

2006 DIAMOND DRILLING REPORT  
SIWASH GOLD MINE AREA  
ELK PROPERTY  
Similkameen Mining Division  
Siwash Lake Area, British Columbia  
NTS: 92H/16W; Lat. 49°50'N; Long. 120°19'W  
VOLUME II: DIAMOND DRILL LOGS

March 2007



**RECEIVED**

APR 4 - 2007

Gold Commissioner's Office  
VANCOUVER, B.C.

2006 DIAMOND DRILLING  
SIWASH GOLD MINE AREA  
ELK PROPERTY

Similkameen Mining Division  
Siwash Lake Area, British Columbia  
NTS: 92H/16W; Lat. 49°50'N, Long. 120°19'W

**VOLUME II : Diamond Drill Logs**

This report consists of three volumes:  
Volume I: Text, Tables, Figures & Appendices  
Volume II: Diamond Drill Logs  
Volume III: Plates 1 to 30

March, 2007

By  
W.J. Jakubowski, P.Geo.  
Almaden Minerals Ltd.  
1103 - 750 West Pender St.  
Vancouver, B.C. V6C 2T8

GEOLOGICAL SURVEY BRANCH  
REPORT

2009

Report Preparation: Original + 3 copies

Appendix "C"

**Diamond Drill Hole Logs**

ALMADEN MINERALS LTD.  
ELK PROJECT 2006

KEY FOR GEOLOGICAL CORE LOGS

1 MAIN ROCK TYPE  
MINOR ROCK TYPE

ROCK TYPE CODE:

AD	andesite dyke	GR	granite
AV	andesitic volcanic	MI	missing core
AP	aplite	OB	overburden
BR	breccia	PV	porphyritic volcanic
CS	casing+overburden	QM	quartz monzonite
DB	diatreme breccia	QV	quartz vein
FP	feldspar porphyry	ST	quartz stringer
GD	granodiorite	CV	carbonate vein
		CBST	carbonate stringer
		VB	volcanic breccia
GG	gouge (fault, shear)	HG	heated gouge
PG	pegmatite	SD	sand

ALTERATION CODES: prefix to rock type code (eg K2GR)

Ax	argillic	Px	propylitic	Bx	albitic
Fx	phyllic	Sx	sericitic		
FK	K-spar stable phyllic	Xx	silicification		
Kx	potassic	Cx	carbonate		

x = 1 to 5 (weak to intense)

Note: no qualifier for K-spar stable phyllic alteration, as it is considered moderate alteration (x = 2 to 3).

VEIN DESCRIPTORS ie Y2QV

Y1	- 1-5% sulphide - assumed to be pyrite unless specified in Sulp columns
Y2	- 5-10% sulphide
Y3	- 10-20% sulphide
Y4	- 20-30% sulphide
Y5	- >30% sulphide
VGQV	- visible gold noted in vein

MAIN ROCK TYPE: structure  $\geq$  20cm thick or  $\geq$  50% of the interval. The main quartz vein(s) are logged under this heading, whatever the thickness. Main rock type intervals must be contiguous. Only minor rock type intervals can be nested. As a general rule try to keep main rock types to greater than 1.5m.

MINOR ROCK TYPE: structure  $<$  20cm thick or  $<$  50% of the interval; eg., narrow dyke, vein, groups of alteration bands, etc. Minor rock type intervals are nested within main rock type intervals and can also be nested within minor rock type intervals.

## 2 STRUCTURE

### CORE ANGLE

All core angles are measured relative to core axis with the axis being 0 degrees.  
-if structures are known to have opposite sense, eg. conjugate fractures, then label one angle as negative.

### STRUCTURE CODES

BN band (eg alteration )	FT fault
CT contact	SH shear
DK dyke	ST stringer
FR fracture	VN vein

## 3 MINERALOGY

### A ALTERATION

-listed in decreasing amount

AD adularia	CY clay	PH phlogopite	SI silica
AK ankerite	EP epidote	QZ quartz 2	
BI biotite 2	HE hematite	SE sericite	
CB carbonate	KF K-spar 2	SS saussurite	
CL chlorite	OX oxides (Fe Mn)	CA calcite	

("2" after mineral name indicates secondary origin)

### B SULFIDE

- listed in decreasing amount

AS arsenopyrite	HE hematite
AU native gold	MO molybdenite
BN bornite	PO pyrrhotite
CP chalcopyrite	PY pyrite
EL electrum	SL sphalerite
GL galena	TT tetrahedrite

### C GANGUE

-listed in decreasing amount

AK ankerite	KF K-feldspar
CA calcite	GG gouge
CB carbonate	QZ quartz
CL chlorite	SE sericite
FL fluorite	WR wall rock fragments

# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SED06446	DEPTH:	103.33
AREA:	SE	EASTING:	4147.72	DATE START:	7/12/1906
CLAIM:	516740	NORTHING:	4071.57	DATE FINISH:	7/15/1906
SECTION:	4130E	ELEVATION:	1689.71	CONTRACTOR:	Beaupre Drilling Ltd.
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00
		CORE STORED AT:	Elk Rack C Bay 29	LOGGED BY:	JM JR

COMMENTS: Hole drilled to test SE vein continuity. Vein and dyke intercepted shallower than expected

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
------	----	-----	----	------	---------	---------	----

# Sample Results

HOLE-ID SED06446

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
24.22	24.52	SED06446-1	0.30	Y1ST	0.8	0.0	0.000	0.000	0.000	0.000	0.000	0.000
24.90	25.20	SED06446-2	0.30	Y3ST	0.3	0.0	0.000	0.000	0.000	0.000	0.000	0.000
27.09	27.59	SED06446-3	0.50	HG	2.6	0.0	0.000	0.000	0.000	0.000	0.000	0.000
28.68	28.98	SED06446-4	0.30	Y3ST	1.7	0.0	0.000	0.000	0.000	0.000	0.000	0.000
46.35	46.75	SED06446-9	0.40	Y1GG	1429.9	0.0	0.000	0.000	0.000	0.000	0.042	0.000
46.75	47.55	SED06446-5	0.80	GG	42.5	0.0	0.000	0.000	0.000	0.000	0.001	0.000
47.55	47.85	SED06446-6	0.30	Y5OV	0.0	0.0	0.002	0.058	0.000	0.000	0.002	0.058
47.85	48.85	SED06446-7	1.00	GG	5.8	0.0	0.000	0.000	0.000	0.000	0.000	0.000
50.90	51.20	SED06446-8	0.30	Y2GG	4.9	0.0	0.000	0.000	0.000	0.000	0.000	0.000
82.93	83.33	SED06446-10	0.40	F2QM	7.8	0.0	0.000	0.000	0.000	0.000	0.000	0.000
84.59	84.99	SED06446-12	0.40	DUPL	9.3	0.0	0.000	0.000	0.000	0.000	0.000	0.000

# Down Hole Survey Data

Hole-ID: *SED06446*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-45	0.0	0	0
100	-45	0.0	0	0





# Diamond Drill Geology Record

HOLE NUMBER: SED06446

DATE: 7/12/1966

LOGGED BY JM JR

FROM (m)	TO (m)	MAIN ROCK	MINOR ROCK	STRUCT	ANGLE	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	ALT7	ALT8	ALT9	ALT10	ALT11	ALT12	ALT13	ALT14	ALT15	ALT16	ALT17	ALT18	ALT19	ALT20	ALT21	ALT22	ALT23	ALT24	ALT25	ALT26	ALT27	ALT28	ALT29	ALT30	ALT31	ALT32	ALT33	ALT34	ALT35	ALT36	ALT37	ALT38	ALT39	ALT40	ALT41	ALT42	ALT43	ALT44	ALT45	ALT46	ALT47	ALT48	ALT49	ALT50	ALT51	ALT52	ALT53	ALT54	ALT55	ALT56	ALT57	ALT58	ALT59	ALT60	ALT61	ALT62	ALT63	ALT64	ALT65	ALT66	ALT67	ALT68	ALT69	ALT70	ALT71	ALT72	ALT73	ALT74	ALT75	ALT76	ALT77	ALT78	ALT79	ALT80	ALT81	ALT82	ALT83	ALT84	ALT85	ALT86	ALT87	ALT88	ALT89	ALT90	ALT91	ALT92	ALT93	ALT94	ALT95	ALT96	ALT97	ALT98	ALT99	ALT100	ALT101	ALT102	ALT103	ALT104	ALT105	ALT106	ALT107	ALT108	ALT109	ALT110	ALT111	ALT112	ALT113	ALT114	ALT115	ALT116	ALT117	ALT118	ALT119	ALT120	ALT121	ALT122	ALT123	ALT124	ALT125	ALT126	ALT127	ALT128	ALT129	ALT130	ALT131	ALT132	ALT133	ALT134	ALT135	ALT136	ALT137	ALT138	ALT139	ALT140	ALT141	ALT142	ALT143	ALT144	ALT145	ALT146	ALT147	ALT148	ALT149	ALT150	ALT151	ALT152	ALT153	ALT154	ALT155	ALT156	ALT157	ALT158	ALT159	ALT160	ALT161	ALT162	ALT163	ALT164	ALT165	ALT166	ALT167	ALT168	ALT169	ALT170	ALT171	ALT172	ALT173	ALT174	ALT175	ALT176	ALT177	ALT178	ALT179	ALT180	ALT181	ALT182	ALT183	ALT184	ALT185	ALT186	ALT187	ALT188	ALT189	ALT190	ALT191	ALT192	ALT193	ALT194	ALT195	ALT196	ALT197	ALT198	ALT199	ALT200	ALT201	ALT202	ALT203	ALT204	ALT205	ALT206	ALT207	ALT208	ALT209	ALT210	ALT211	ALT212	ALT213	ALT214	ALT215	ALT216	ALT217	ALT218	ALT219	ALT220	ALT221	ALT222	ALT223	ALT224	ALT225	ALT226	ALT227	ALT228	ALT229	ALT230	ALT231	ALT232	ALT233	ALT234	ALT235	ALT236	ALT237	ALT238	ALT239	ALT240	ALT241	ALT242	ALT243	ALT244	ALT245	ALT246	ALT247	ALT248	ALT249	ALT250	ALT251	ALT252	ALT253	ALT254	ALT255	ALT256	ALT257	ALT258	ALT259	ALT260	ALT261	ALT262	ALT263	ALT264	ALT265	ALT266	ALT267	ALT268	ALT269	ALT270	ALT271	ALT272	ALT273	ALT274	ALT275	ALT276	ALT277	ALT278	ALT279	ALT280	ALT281	ALT282	ALT283	ALT284	ALT285	ALT286	ALT287	ALT288	ALT289	ALT290	ALT291	ALT292	ALT293	ALT294	ALT295	ALT296	ALT297	ALT298	ALT299	ALT300	ALT301	ALT302	ALT303	ALT304	ALT305	ALT306	ALT307	ALT308	ALT309	ALT310	ALT311	ALT312	ALT313	ALT314	ALT315	ALT316	ALT317	ALT318	ALT319	ALT320	ALT321	ALT322	ALT323	ALT324	ALT325	ALT326	ALT327	ALT328	ALT329	ALT330	ALT331	ALT332	ALT333	ALT334	ALT335	ALT336	ALT337	ALT338	ALT339	ALT340	ALT341	ALT342	ALT343	ALT344	ALT345	ALT346	ALT347	ALT348	ALT349	ALT350	ALT351	ALT352	ALT353	ALT354	ALT355	ALT356	ALT357	ALT358	ALT359	ALT360	ALT361	ALT362	ALT363	ALT364	ALT365	ALT366	ALT367	ALT368	ALT369	ALT370	ALT371	ALT372	ALT373	ALT374	ALT375	ALT376	ALT377	ALT378	ALT379	ALT380	ALT381	ALT382	ALT383	ALT384	ALT385	ALT386	ALT387	ALT388	ALT389	ALT390	ALT391	ALT392	ALT393	ALT394	ALT395	ALT396	ALT397	ALT398	ALT399	ALT400	ALT401	ALT402	ALT403	ALT404	ALT405	ALT406	ALT407	ALT408	ALT409	ALT410	ALT411	ALT412	ALT413	ALT414	ALT415	ALT416	ALT417	ALT418	ALT419	ALT420	ALT421	ALT422	ALT423	ALT424	ALT425	ALT426	ALT427	ALT428	ALT429	ALT430	ALT431	ALT432	ALT433	ALT434	ALT435	ALT436	ALT437	ALT438	ALT439	ALT440	ALT441	ALT442	ALT443	ALT444	ALT445	ALT446	ALT447	ALT448	ALT449	ALT450	ALT451	ALT452	ALT453	ALT454	ALT455	ALT456	ALT457	ALT458	ALT459	ALT460	ALT461	ALT462	ALT463	ALT464	ALT465	ALT466	ALT467	ALT468	ALT469	ALT470	ALT471	ALT472	ALT473	ALT474	ALT475	ALT476	ALT477	ALT478	ALT479	ALT480	ALT481	ALT482	ALT483	ALT484	ALT485	ALT486	ALT487	ALT488	ALT489	ALT490	ALT491	ALT492	ALT493	ALT494	ALT495	ALT496	ALT497	ALT498	ALT499	ALT500	ALT501	ALT502	ALT503	ALT504	ALT505	ALT506	ALT507	ALT508	ALT509	ALT510	ALT511	ALT512	ALT513	ALT514	ALT515	ALT516	ALT517	ALT518	ALT519	ALT520	ALT521	ALT522	ALT523	ALT524	ALT525	ALT526	ALT527	ALT528	ALT529	ALT530	ALT531	ALT532	ALT533	ALT534	ALT535	ALT536	ALT537	ALT538	ALT539	ALT540	ALT541	ALT542	ALT543	ALT544	ALT545	ALT546	ALT547	ALT548	ALT549	ALT550	ALT551	ALT552	ALT553	ALT554	ALT555	ALT556	ALT557	ALT558	ALT559	ALT560	ALT561	ALT562	ALT563	ALT564	ALT565	ALT566	ALT567	ALT568	ALT569	ALT570	ALT571	ALT572	ALT573	ALT574	ALT575	ALT576	ALT577	ALT578	ALT579	ALT580	ALT581	ALT582	ALT583	ALT584	ALT585	ALT586	ALT587	ALT588	ALT589	ALT590	ALT591	ALT592	ALT593	ALT594	ALT595	ALT596	ALT597	ALT598	ALT599	ALT600	ALT601	ALT602	ALT603	ALT604	ALT605	ALT606	ALT607	ALT608	ALT609	ALT610	ALT611	ALT612	ALT613	ALT614	ALT615	ALT616	ALT617	ALT618	ALT619	ALT620	ALT621	ALT622	ALT623	ALT624	ALT625	ALT626	ALT627	ALT628	ALT629	ALT630	ALT631	ALT632	ALT633	ALT634	ALT635	ALT636	ALT637	ALT638	ALT639	ALT640	ALT641	ALT642	ALT643	ALT644	ALT645	ALT646	ALT647	ALT648	ALT649	ALT650	ALT651	ALT652	ALT653	ALT654	ALT655	ALT656	ALT657	ALT658	ALT659	ALT660	ALT661	ALT662	ALT663	ALT664	ALT665	ALT666	ALT667	ALT668	ALT669	ALT670	ALT671	ALT672	ALT673	ALT674	ALT675	ALT676	ALT677	ALT678	ALT679	ALT680	ALT681	ALT682	ALT683	ALT684	ALT685	ALT686	ALT687	ALT688	ALT689	ALT690	ALT691	ALT692	ALT693	ALT694	ALT695	ALT696	ALT697	ALT698	ALT699	ALT700	ALT701	ALT702	ALT703	ALT704	ALT705	ALT706	ALT707	ALT708	ALT709	ALT710	ALT711	ALT712	ALT713	ALT714	ALT715	ALT716	ALT717	ALT718	ALT719	ALT720	ALT721	ALT722	ALT723	ALT724	ALT725	ALT726	ALT727	ALT728	ALT729	ALT730	ALT731	ALT732	ALT733	ALT734	ALT735	ALT736	ALT737	ALT738	ALT739	ALT740	ALT741	ALT742	ALT743	ALT744	ALT745	ALT746	ALT747	ALT748	ALT749	ALT750	ALT751	ALT752	ALT753	ALT754	ALT755	ALT756	ALT757	ALT758	ALT759	ALT760	ALT761	ALT762	ALT763	ALT764	ALT765	ALT766	ALT767	ALT768	ALT769	ALT770	ALT771	ALT772	ALT773	ALT774	ALT775	ALT776	ALT777	ALT778	ALT779	ALT780	ALT781	ALT782	ALT783	ALT784	ALT785	ALT786	ALT787	ALT788	ALT789	ALT790	ALT791	ALT792	ALT793	ALT794	ALT795	ALT796	ALT797	ALT798	ALT799	ALT800	ALT801	ALT802	ALT803	ALT804	ALT805	ALT806	ALT807	ALT808	ALT809	ALT810	ALT811	ALT812	ALT813	ALT814	ALT815	ALT816	ALT817	ALT818	ALT819	ALT820	ALT821	ALT822	ALT823	ALT824	ALT825	ALT826	ALT827	ALT828	ALT829	ALT830	ALT831	ALT832	ALT833	ALT834	ALT835	ALT836	ALT837	ALT838	ALT839	ALT840	ALT841	ALT842	ALT843	ALT844	ALT845	ALT846	ALT847	ALT848	ALT849	ALT850	ALT851	ALT852	ALT853	ALT854	ALT855	ALT856	ALT857	ALT858	ALT859	ALT860	ALT861	ALT862	ALT863	ALT864	ALT865	ALT866	ALT867	ALT868	ALT869	ALT870	ALT871	ALT872	ALT873	ALT874	ALT875	ALT876	ALT877	ALT878	ALT879	ALT880	ALT881	ALT882	ALT883	ALT884	ALT885	ALT886	ALT887	ALT888	ALT889	ALT890	ALT891	ALT892	ALT893	ALT894	ALT895	ALT896	ALT897	ALT898	ALT899	ALT900	ALT901	ALT902	ALT903	ALT904	ALT905	ALT906	ALT907	ALT908	ALT909	ALT910	ALT911	ALT912	ALT913	ALT914	ALT915	ALT916	ALT917	ALT918	ALT919	ALT920	ALT921	ALT922	ALT923	ALT924	ALT925	ALT926	ALT927	ALT928	ALT929	ALT930	ALT931	ALT932	ALT933	ALT934	ALT935	ALT936	ALT937	ALT938	ALT939	ALT940	ALT941	ALT942	ALT943	ALT944	ALT945	ALT946	ALT947	ALT948	ALT949	ALT950	ALT951	ALT952	ALT953	ALT954	ALT955	ALT956	ALT957	ALT958	ALT959	ALT960	ALT961	ALT962	ALT963	ALT964	ALT965	ALT966	ALT967	ALT968	ALT969	ALT970	ALT971	ALT972	ALT973	ALT974	ALT975	ALT976	ALT977	ALT978	ALT979	ALT980	ALT981	ALT982	ALT983	ALT984	ALT985	ALT986	ALT987	ALT988	ALT989	ALT990	ALT991	ALT992	ALT993	ALT994	ALT995	ALT996	ALT997	ALT998	ALT999	ALT1000	ALT1001	ALT1002	ALT1003	ALT1004	ALT1005	ALT1006	ALT1007	ALT1008	ALT1009	ALT1010	ALT1011	ALT1012	ALT1013	ALT1014	ALT1015	ALT1016	ALT1017	ALT1018	ALT1019	ALT1020	ALT1021	ALT1022	ALT1023	ALT1024	ALT1025	ALT1026	ALT1027	ALT1028	ALT1029	ALT1030	ALT1031	ALT1032	ALT1033	ALT1034	ALT1035	ALT1036	ALT1037	ALT1038	ALT1039	ALT1040	ALT1041	ALT1042	ALT1043	ALT1044	ALT1045	ALT1046	ALT1047	ALT1048	ALT1049	ALT1050	ALT1051	ALT1052	ALT1053	ALT1054	ALT1055	ALT1056	ALT1057	ALT1058	ALT1059	ALT1060	ALT1061	ALT1062	ALT1063	ALT1064	ALT1065	ALT1066	ALT1067	ALT1068	ALT1069	ALT1070	ALT1071	ALT1072	ALT1073	ALT1074	ALT1075	ALT1076	ALT1077	ALT1078	ALT1079	ALT1080	ALT1081	ALT1082	ALT1083	ALT1084	ALT1085	ALT1086	ALT1087	ALT1088	ALT1089	ALT1090	ALT1091	ALT1092	ALT1093	ALT1094	ALT1095	ALT1096	ALT1097	ALT1098	ALT1099	ALT1100	ALT1101	ALT1102	ALT1103	ALT1104	ALT1105	ALT1106	ALT1107	ALT1108	ALT1109	ALT1110	ALT1111	ALT1112	ALT1113	ALT1114	ALT1115	ALT1116	ALT1117	ALT1118	ALT1119	ALT1120	ALT1121	ALT1122	ALT1123	ALT1124	ALT1125	ALT1126	ALT1127	ALT1128	ALT1129	ALT1130	ALT1131	ALT1132	ALT1133	ALT1134	ALT1135	ALT1136	ALT1137	ALT1138	ALT1139	ALT1140	ALT1141	ALT1142	ALT1143	ALT1144	ALT1145	ALT1146	ALT1147	ALT1148	ALT1149	ALT1150	ALT1151	ALT1152	ALT1153	ALT1154	ALT1155	ALT1156	ALT1157	ALT1158	ALT1159	ALT1160	ALT1161	ALT1162	ALT1163	ALT1164	ALT1165	ALT1166	ALT1167	ALT1168	ALT1169	ALT1170	ALT1171	ALT1172	ALT1173	ALT1174	ALT1175	ALT1176	ALT1177	ALT1178	ALT1179	ALT1180	ALT1181	ALT1182	ALT1183	ALT1184	ALT1185	ALT1186	ALT1187	ALT1188	ALT1189	ALT1190	ALT1191	ALT1192	ALT1193	ALT1194	ALT1195	ALT1196	ALT1197	ALT1198	ALT1199	ALT1200	ALT1201	ALT1202	
----------	--------	-----------	------------	--------	-------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	--



# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SED06447	DEPTH:	118.87				
AREA:	SE	EASTING:	4147.62	DATE START:	7/16/1906				
CLAIM:	516740	NORTHING:	4070.14	DATE FINISH:	7/20/1906				
SECTION:	4130E	ELEVATION:	1689.62	CONTRACTOR:	Beaupre Drilling Ltd.				
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	CORE STORED AT:	Elk Rack C Bay 29	LOGGED BY:	JM JR
COMMENTS									

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
------	----	-----	----	------	---------	---------	----

# Sample Results

HOLE-ID SED06447

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
12.11	12.41	SED06447-1	0.30	Y3ST	18.3	0.0	0.000	0.000	0.000	0.000	0.001	0.000
68.04	68.34	SED06447-2	0.30	Y1GG	5.5	0.0	0.000	0.000	0.000	0.000	0.000	0.000
69.71	70.01	SED06447-3	0.30	Y1GG	66.5	0.0	0.000	0.000	0.000	0.000	0.002	0.000
84.01	84.71	SED06447-4	0.70	Y1QV	0.0	0.0	0.016	0.117	0.000	0.000	0.016	0.117
88.04	88.64	SED06447-9	0.60	Y1HG	855.0	0.0	0.000	0.000	0.000	0.000	0.025	0.000
88.64	89.24	SED06447-6	0.60	DUPL	27.4	0.0	0.000	0.000	0.000	0.000	0.001	0.000
89.24	89.54	SED06447-10	0.30	Y1HG	3510.0	0.0	0.000	0.000	0.000	0.000	0.102	0.000
90.01	90.31	SED06447-11	0.30	Y1GG	63.1	0.0	0.000	0.000	0.000	0.000	0.002	0.000
90.31	91.31	SED06447-12	1.00	Y1QV	0.0	0.0	0.006	0.087	0.000	0.000	0.006	0.087
91.31	91.61	SED06447-13	0.30	Y2GG	26.1	0.0	0.000	0.000	0.000	0.000	0.001	0.000

# Down Hole Survey Data

Hole-ID: *SED06447*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-84	0.0	0	0
9.75	-82	22.4	-1.2497	55599.2
24.99	-82	22.6	-1.2462	55347.6
40.23	-82	23.1	-1.2444	55237.7
55.47	-82	24.0	-1.2427	55251.5
70.71	-82	24.3	-1.2427	55380.1
85.95	-82	24.5	-1.2427	55504.6
101.19	-82	26.3	-1.2444	55836.3
116.43	-82	26.3	-1.2427	55857.8

# Diamond Drill Geology Record

HOLE NUMBER: SED06447

DATE: 7/16/1996

LOGGED BY JM JR

FROM (m)	TO (m)	MAIN ROCK	MINOR ROCK	STRUCT	ANGLE	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	ALT7	ALT8	ALT9	ALT10	ALT11	ALT12	ALT13	ALT14	ALT15	ALT16	ALT17	ALT18	ALT19	ALT20	ALT21	ALT22	ALT23	ALT24	ALT25	ALT26	ALT27	ALT28	ALT29	ALT30	ALT31	ALT32	ALT33	ALT34	ALT35	ALT36	ALT37	ALT38	ALT39	ALT40	ALT41	ALT42	ALT43	ALT44	ALT45	ALT46	ALT47	ALT48	ALT49	ALT50	ALT51	ALT52	ALT53	ALT54	ALT55	ALT56	ALT57	ALT58	ALT59	ALT60	ALT61	ALT62	ALT63	ALT64	ALT65	ALT66	ALT67	ALT68	ALT69	ALT70	ALT71	ALT72	ALT73	ALT74	ALT75	ALT76	ALT77	ALT78	ALT79	ALT80	ALT81	ALT82	ALT83	ALT84	ALT85	ALT86	ALT87	ALT88	ALT89	ALT90	ALT91	ALT92	ALT93	ALT94	ALT95	ALT96	ALT97	ALT98	ALT99	ALT100	ALT101	ALT102	ALT103	ALT104	ALT105	ALT106	ALT107	ALT108	ALT109	ALT110	ALT111	ALT112	ALT113	ALT114	ALT115	ALT116	ALT117	ALT118	ALT119	ALT120	ALT121	ALT122	ALT123	ALT124	ALT125	ALT126	ALT127	ALT128	ALT129	ALT130	ALT131	ALT132	ALT133	ALT134	ALT135	ALT136	ALT137	ALT138	ALT139	ALT140	ALT141	ALT142	ALT143	ALT144	ALT145	ALT146	ALT147	ALT148	ALT149	ALT150	ALT151	ALT152	ALT153	ALT154	ALT155	ALT156	ALT157	ALT158	ALT159	ALT160	ALT161	ALT162	ALT163	ALT164	ALT165	ALT166	ALT167	ALT168	ALT169	ALT170	ALT171	ALT172	ALT173	ALT174	ALT175	ALT176	ALT177	ALT178	ALT179	ALT180	ALT181	ALT182	ALT183	ALT184	ALT185	ALT186	ALT187	ALT188	ALT189	ALT190	ALT191	ALT192	ALT193	ALT194	ALT195	ALT196	ALT197	ALT198	ALT199	ALT200	ALT201	ALT202	ALT203	ALT204	ALT205	ALT206	ALT207	ALT208	ALT209	ALT210	ALT211	ALT212	ALT213	ALT214	ALT215	ALT216	ALT217	ALT218	ALT219	ALT220	ALT221	ALT222	ALT223	ALT224	ALT225	ALT226	ALT227	ALT228	ALT229	ALT230	ALT231	ALT232	ALT233	ALT234	ALT235	ALT236	ALT237	ALT238	ALT239	ALT240	ALT241	ALT242	ALT243	ALT244	ALT245	ALT246	ALT247	ALT248	ALT249	ALT250	ALT251	ALT252	ALT253	ALT254	ALT255	ALT256	ALT257	ALT258	ALT259	ALT260	ALT261	ALT262	ALT263	ALT264	ALT265	ALT266	ALT267	ALT268	ALT269	ALT270	ALT271	ALT272	ALT273	ALT274	ALT275	ALT276	ALT277	ALT278	ALT279	ALT280	ALT281	ALT282	ALT283	ALT284	ALT285	ALT286	ALT287	ALT288	ALT289	ALT290	ALT291	ALT292	ALT293	ALT294	ALT295	ALT296	ALT297	ALT298	ALT299	ALT300	ALT301	ALT302	ALT303	ALT304	ALT305	ALT306	ALT307	ALT308	ALT309	ALT310	ALT311	ALT312	ALT313	ALT314	ALT315	ALT316	ALT317	ALT318	ALT319	ALT320	ALT321	ALT322	ALT323	ALT324	ALT325	ALT326	ALT327	ALT328	ALT329	ALT330	ALT331	ALT332	ALT333	ALT334	ALT335	ALT336	ALT337	ALT338	ALT339	ALT340	ALT341	ALT342	ALT343	ALT344	ALT345	ALT346	ALT347	ALT348	ALT349	ALT350	ALT351	ALT352	ALT353	ALT354	ALT355	ALT356	ALT357	ALT358	ALT359	ALT360	ALT361	ALT362	ALT363	ALT364	ALT365	ALT366	ALT367	ALT368	ALT369	ALT370	ALT371	ALT372	ALT373	ALT374	ALT375	ALT376	ALT377	ALT378	ALT379	ALT380	ALT381	ALT382	ALT383	ALT384	ALT385	ALT386	ALT387	ALT388	ALT389	ALT390	ALT391	ALT392	ALT393	ALT394	ALT395	ALT396	ALT397	ALT398	ALT399	ALT400	ALT401	ALT402	ALT403	ALT404	ALT405	ALT406	ALT407	ALT408	ALT409	ALT410	ALT411	ALT412	ALT413	ALT414	ALT415	ALT416	ALT417	ALT418	ALT419	ALT420	ALT421	ALT422	ALT423	ALT424	ALT425	ALT426	ALT427	ALT428	ALT429	ALT430	ALT431	ALT432	ALT433	ALT434	ALT435	ALT436	ALT437	ALT438	ALT439	ALT440	ALT441	ALT442	ALT443	ALT444	ALT445	ALT446	ALT447	ALT448	ALT449	ALT450	ALT451	ALT452	ALT453	ALT454	ALT455	ALT456	ALT457	ALT458	ALT459	ALT460	ALT461	ALT462	ALT463	ALT464	ALT465	ALT466	ALT467	ALT468	ALT469	ALT470	ALT471	ALT472	ALT473	ALT474	ALT475	ALT476	ALT477	ALT478	ALT479	ALT480	ALT481	ALT482	ALT483	ALT484	ALT485	ALT486	ALT487	ALT488	ALT489	ALT490	ALT491	ALT492	ALT493	ALT494	ALT495	ALT496	ALT497	ALT498	ALT499	ALT500	ALT501	ALT502	ALT503	ALT504	ALT505	ALT506	ALT507	ALT508	ALT509	ALT510	ALT511	ALT512	ALT513	ALT514	ALT515	ALT516	ALT517	ALT518	ALT519	ALT520	ALT521	ALT522	ALT523	ALT524	ALT525	ALT526	ALT527	ALT528	ALT529	ALT530	ALT531	ALT532	ALT533	ALT534	ALT535	ALT536	ALT537	ALT538	ALT539	ALT540	ALT541	ALT542	ALT543	ALT544	ALT545	ALT546	ALT547	ALT548	ALT549	ALT550	ALT551	ALT552	ALT553	ALT554	ALT555	ALT556	ALT557	ALT558	ALT559	ALT560	ALT561	ALT562	ALT563	ALT564	ALT565	ALT566	ALT567	ALT568	ALT569	ALT570	ALT571	ALT572	ALT573	ALT574	ALT575	ALT576	ALT577	ALT578	ALT579	ALT580	ALT581	ALT582	ALT583	ALT584	ALT585	ALT586	ALT587	ALT588	ALT589	ALT590	ALT591	ALT592	ALT593	ALT594	ALT595	ALT596	ALT597	ALT598	ALT599	ALT600	ALT601	ALT602	ALT603	ALT604	ALT605	ALT606	ALT607	ALT608	ALT609	ALT610	ALT611	ALT612	ALT613	ALT614	ALT615	ALT616	ALT617	ALT618	ALT619	ALT620	ALT621	ALT622	ALT623	ALT624	ALT625	ALT626	ALT627	ALT628	ALT629	ALT630	ALT631	ALT632	ALT633	ALT634	ALT635	ALT636	ALT637	ALT638	ALT639	ALT640	ALT641	ALT642	ALT643	ALT644	ALT645	ALT646	ALT647	ALT648	ALT649	ALT650	ALT651	ALT652	ALT653	ALT654	ALT655	ALT656	ALT657	ALT658	ALT659	ALT660	ALT661	ALT662	ALT663	ALT664	ALT665	ALT666	ALT667	ALT668	ALT669	ALT670	ALT671	ALT672	ALT673	ALT674	ALT675	ALT676	ALT677	ALT678	ALT679	ALT680	ALT681	ALT682	ALT683	ALT684	ALT685	ALT686	ALT687	ALT688	ALT689	ALT690	ALT691	ALT692	ALT693	ALT694	ALT695	ALT696	ALT697	ALT698	ALT699	ALT700	ALT701	ALT702	ALT703	ALT704	ALT705	ALT706	ALT707	ALT708	ALT709	ALT710	ALT711	ALT712	ALT713	ALT714	ALT715	ALT716	ALT717	ALT718	ALT719	ALT720	ALT721	ALT722	ALT723	ALT724	ALT725	ALT726	ALT727	ALT728	ALT729	ALT730	ALT731	ALT732	ALT733	ALT734	ALT735	ALT736	ALT737	ALT738	ALT739	ALT740	ALT741	ALT742	ALT743	ALT744	ALT745	ALT746	ALT747	ALT748	ALT749	ALT750	ALT751	ALT752	ALT753	ALT754	ALT755	ALT756	ALT757	ALT758	ALT759	ALT760	ALT761	ALT762	ALT763	ALT764	ALT765	ALT766	ALT767	ALT768	ALT769	ALT770	ALT771	ALT772	ALT773	ALT774	ALT775	ALT776	ALT777	ALT778	ALT779	ALT780	ALT781	ALT782	ALT783	ALT784	ALT785	ALT786	ALT787	ALT788	ALT789	ALT790	ALT791	ALT792	ALT793	ALT794	ALT795	ALT796	ALT797	ALT798	ALT799	ALT800	ALT801	ALT802	ALT803	ALT804	ALT805	ALT806	ALT807	ALT808	ALT809	ALT810	ALT811	ALT812	ALT813	ALT814	ALT815	ALT816	ALT817	ALT818	ALT819	ALT820	ALT821	ALT822	ALT823	ALT824	ALT825	ALT826	ALT827	ALT828	ALT829	ALT830	ALT831	ALT832	ALT833	ALT834	ALT835	ALT836	ALT837	ALT838	ALT839	ALT840	ALT841	ALT842	ALT843	ALT844	ALT845	ALT846	ALT847	ALT848	ALT849	ALT850	ALT851	ALT852	ALT853	ALT854	ALT855	ALT856	ALT857	ALT858	ALT859	ALT860	ALT861	ALT862	ALT863	ALT864	ALT865	ALT866	ALT867	ALT868	ALT869	ALT870	ALT871	ALT872	ALT873	ALT874	ALT875	ALT876	ALT877	ALT878	ALT879	ALT880	ALT881	ALT882	ALT883	ALT884	ALT885	ALT886	ALT887	ALT888	ALT889	ALT890	ALT891	ALT892	ALT893	ALT894	ALT895	ALT896	ALT897	ALT898	ALT899	ALT900	ALT901	ALT902	ALT903	ALT904	ALT905	ALT906	ALT907	ALT908	ALT909	ALT910	ALT911	ALT912	ALT913	ALT914	ALT915	ALT916	ALT917	ALT918	ALT919	ALT920	ALT921	ALT922	ALT923	ALT924	ALT925	ALT926	ALT927	ALT928	ALT929	ALT930	ALT931	ALT932	ALT933	ALT934	ALT935	ALT936	ALT937	ALT938	ALT939	ALT940	ALT941	ALT942	ALT943	ALT944	ALT945	ALT946	ALT947	ALT948	ALT949	ALT950	ALT951	ALT952	ALT953	ALT954	ALT955	ALT956	ALT957	ALT958	ALT959	ALT960	ALT961	ALT962	ALT963	ALT964	ALT965	ALT966	ALT967	ALT968	ALT969	ALT970	ALT971	ALT972	ALT973	ALT974	ALT975	ALT976	ALT977	ALT978	ALT979	ALT980	ALT981	ALT982	ALT983	ALT984	ALT985	ALT986	ALT987	ALT988	ALT989	ALT990	ALT991	ALT992	ALT993	ALT994	ALT995	ALT996	ALT997	ALT998	ALT999	ALT1000	ALT1001	ALT1002	ALT1003	ALT1004	ALT1005	ALT1006	ALT1007	ALT1008	ALT1009	ALT1010	ALT1011	ALT1012	ALT1013	ALT1014	ALT1015	ALT1016	ALT1017	ALT1018	ALT1019	ALT1020	ALT1021	ALT1022	ALT1023	ALT1024	ALT1025	ALT1026	ALT1027	ALT1028	ALT1029	ALT1030	ALT1031	ALT1032	ALT1033	ALT1034	ALT1035	ALT1036	ALT1037	ALT1038	ALT1039	ALT1040	ALT1041	ALT1042	ALT1043	ALT1044	ALT1045	ALT1046	ALT1047	ALT1048	ALT1049	ALT1050	ALT1051	ALT1052	ALT1053	ALT1054	ALT1055	ALT1056	ALT1057	ALT1058	ALT1059	ALT1060	ALT1061	ALT1062	ALT1063	ALT1064	ALT1065	ALT1066	ALT1067	ALT1068	ALT1069	ALT1070	ALT1071	ALT1072	ALT1073	ALT1074	ALT1075	ALT1076	ALT1077	ALT1078	ALT1079	ALT1080	ALT1081	ALT1082	ALT1083	ALT1084	ALT1085	ALT1086	ALT1087	ALT1088	ALT1089	ALT1090	ALT1091	ALT1092	ALT1093	ALT1094	ALT1095	ALT1096	ALT1097	ALT1098	ALT1099	ALT1100	ALT1101	ALT1102	ALT1103	ALT1104	ALT1105	ALT1106	ALT1107	ALT1108	ALT1109	ALT1110	ALT1111	ALT1112	ALT1113	ALT1114	ALT1115	ALT1116	ALT1117	ALT1118	ALT1119	ALT1120	ALT1121	ALT1122	ALT1123	ALT1124	ALT1125	ALT1126	ALT1127	ALT1128	ALT1129	ALT1130	ALT1131	ALT1132	ALT1133	ALT1134	ALT1135	ALT1136	ALT1137	ALT1138	ALT1139	ALT1140	ALT1141	ALT1142	ALT1143	ALT1144	ALT1145	ALT1146	ALT1147	ALT1148	ALT1149	ALT1150	ALT1151	ALT1152	ALT1153	ALT1154	ALT1155	ALT1156	ALT1157	ALT1158	ALT1159	ALT1160	ALT1161	ALT1162	ALT1163	ALT1164	ALT1165	ALT1166	ALT1167	ALT1168	ALT1169	ALT1170	ALT1171	ALT1172	ALT1173	ALT1174	ALT1175	ALT1176	ALT1177	ALT1178	ALT1179	ALT1180	ALT1181	ALT1182	ALT1183	ALT1184	ALT1185	ALT1186	ALT1187	ALT1188	ALT1189	ALT1190	ALT1191	ALT1192	ALT1193	ALT1194	ALT1195	ALT1196	ALT1197	ALT1198	ALT1199	ALT1200	ALT1201	ALT1202	
----------	--------	-----------	------------	--------	-------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	--





# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SED06448	DEPTH:	133.50	
AREA:	SE	EASTING:	4101.82	DATE START:	7/18/1906	
CLAIM:	516740	NORTHING:	4042.02	DATE FINISH:	7/21/1906	
SECTION:	4080E	ELEVATION:	1680.85	CONTRACTOR:	Beaupre Drilling Ltd.	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Elk Rack C Bay 29		LOGGED BY:	JM JR

COMMENTS

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
------	----	-----	----	------	---------	---------	----



# Sample Results

HOLE-ID SED06448

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
55.72	56.02	SED06448-1	0.30	Y1GG	37.3	0.0	0.000	0.000	0.000	0.000	0.001	0.000
58.31	58.61	SED06448-2	0.30	Y1QV	0.0	0.0	0.004	0.087	0.000	0.000	0.004	0.087
58.61	59.11	SED06448-3	0.50	Y2GG	414.8	0.0	0.000	0.000	0.000	0.000	0.012	0.000
61.78	62.08	SED06448-4	0.30	Y1GG	10.6	0.0	0.000	0.000	0.000	0.000	0.000	0.000
99.44	99.74	SED06448-5	0.30	Y1ST	54.6	0.0	0.000	0.000	0.000	0.000	0.002	0.000
113.79	114.09	SED06448-6	0.30	Y1QV	0.0	0.0	0.006	0.025	0.000	0.000	0.006	0.000
118.18	118.48	SED06448-7	0.30	QV	0.0	0.0	0.005	0.058	0.000	0.000	0.005	0.058
122.46	122.76	SED06448-8	0.30	Y5ST	36.7	0.0	0.000	0.000	0.000	0.000	0.001	0.000
128.62	128.92	SED06448-9	0.30	Y5QV	0.0	0.0	0.037	0.525	0.000	0.000	0.037	0.525
132.34	132.64	SED06448-10	0.30	Y1QV	0.0	0.0	0.001	0.025	0.000	0.000	0.001	0.000

# Down Hole Survey Data

Hole-ID: *SED06448*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-55	0.0	0	0
17.98	-54	359.8	-1.2462	55490.9
33.22	-54	0.3	-1.2444	55397.9
48.46	-53	1.2	-1.2479	55258.5
63.7	-53	2.9	-1.2409	55576.1
78.94	-53	3.1	-1.2427	55709.6
94.18	-53	2.9	-1.2497	55752.3
109.42	-53	4.2	-1.2392	55902.3
124.66	-53	4.7	-1.2409	55714.6







# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SED06449	DEPTH:	149.05'				
AREA:	SE	EASTING:	4101.83	DATE START:	7/21/1906				
CLAIM:	516740	NORTHING:	4041.25	DATE FINISH:	7/24/1906				
SECTION:	4080E	ELEVATION:	1680.90	CONTRACTOR:	Beaupre Drilling Ltd.				
CORE SIZE:	NQ	RECOVERY:	0.00'	RQD:	0.00'	CORE STORED AT:	Elk Rack C Bay 29	LOGGED BY:	JM JR
COMMENTS									

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
------	----	-----	----	------	---------	---------	----

# Sample Results

HOLE-ID SED06449

FROM (m)	TO (m)	Sample Number	Int (m)	GEOLOGICAL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
16.02	16.32	SED06449-1	0.30	Y2ST	7.7	0.0	0.000	0.000	0.000	0.000	0.000	0.000
36.01	36.31	SED06449-2	0.30	Y1GG	438.6	0.0	0.000	0.000	0.000	0.000	0.013	0.000
81.18	81.68	SED06449-3	0.50	A5AD	30.4	0.0	0.000	0.000	0.000	0.000	0.001	0.000
83.30	83.60	SED06449-9	0.30	Y1GG	54.2	0.0	0.000	0.000	0.000	0.000	0.002	0.000
85.68	85.98	SED06449-5	0.30	DUPL	245.7	0.0	0.000	0.000	0.000	0.000	0.007	0.000
86.61	86.91	SED06449-8	0.30	Y1GG	59.5	0.0	0.000	0.000	0.000	0.000	0.002	0.000
89.62	89.92	SED06449-10	0.30	Y1GG	11.2	0.0	0.000	0.000	0.000	0.000	0.000	0.000
110.42	110.82	SED06449-11	0.40	Y2OV	0.0	0.0	0.030	0.117	0.000	0.000	0.030	0.117
128.79	129.10	SED06449-13	0.30	Y2ST	29.0	0.0	0.000	0.000	0.000	0.000	0.001	0.000
135.58	135.88	SED06449-12	0.30	F5QM	6.9	0.0	0.000	0.000	0.000	0.000	0.000	0.000
144.52	144.82	SED06449-14	0.30	ST	48.2	0.0	0.000	0.000	0.000	0.000	0.001	0.000



# Down Hole Survey Data

Hole-ID: *SED06449*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-80	0.0	0	0
9.75	-79	3.7	-1.2514	55899.1
24.99	-79	4.7	-1.2514	55724.7
40.23	-78	6.6	-1.2497	55832.4
55.47	-79	6.9	-1.2514	55472.4
70.71	-79	7.8	-1.2514	55390.7
85.95	-79	8.9	-1.2479	55731.8
101.19	-79	9.8	-1.2479	55726.3
116.43	-79	9.7	-1.2462	55701.6
131.67	-79	10.3	-1.2479	55539.8
146.91	-79	11.2	-1.2479	55799.2







# Almaden Minerals Diamond Drill Record

PROPERTY:  HOLE-ID:  DEPTH:   
 AREA:  EASTING:  DATE START:   
 CLAIM:  NORTHING:  DATE FINISH:   
 SECTION:  ELEVATION:  CONTRACTOR:   
 CORE SIZE:  RECOVERY:  RQD:  CORE STORED AT:  LOGGED BY:

COMMENTS

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
22.61	22.91	0.30	0.27	-	0.071	0.000	2.70
27.62	31.40	3.78	2.73	-	0.022	0.020	2.69



# Sample Results

HOLE-ID **SND06450**

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
114.39	114.69	SND06450-46	0.30	Y2QV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
116.05	116.35	SND06450-47	0.30	Y4ST	10.0	0.0	0.000	0.000	0.000	0.000	0.000	0.000
119.89	120.79	SND06450-48	0.90	Y3ST	28.7	0.0	0.000	0.000	0.000	0.000	0.001	0.000

# Down Hole Survey Data

Hole-ID: *SND06450*

Core Size

Hole Depth

**DISTANCE    DIP    AZIMUTH    MAGDIP    TESLAS**

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-63	0.0	0	0
100	-63	0.0	0	0















# Almaden Minerals Diamond Drill Record

**PROPERTY:** Elk **HOLE-ID:** SND06451 **DEPTH:** 59.74  
**AREA:** SN **EASTING:** 2450.16 **DATE START:** 7/16/1905  
**CLAIM:** SNML **NORTHING:** 3370.82 **DATE FINISH:** 7/17/1906  
**SECTION:** 2450E **ELEVATION:** 1631.69 **CONTRACTOR:** Beaupre Drilling Ltd.  
**CORE SIZE:** NQ **RECOVERY:** 0.00 **RQD:** 0.00 **CORE STORED AT:** Elk Rack C Bay 29 **LOGGED BY:** JM JR

**COMMENTS:** Hole drilled to test A-C vein continuity. The veins were intersected at the projected locations with numerous intermediate stringers.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
20.49	20.79	0.30	0.30	-	0.418	0.087	2.64
35.95	36.25	0.30	0.30	-	0.084	0.233	2.68
43.37	43.77	0.40	0.40	-	0.133	0.583	2.62

# Sample Results

HOLE-ID SND06451

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallic Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
9.06	9.36	SND06451-1	0.30	Y4ST	14.4	0.0	0.000	0.000	0.000	0.000	0.000	0.000
19.04	19.34	SND06451-2	0.30	Y1HG	20.9	0.0	0.000	0.000	0.000	0.000	0.001	0.000
20.49	20.79	SND06451-3	0.30	Y5OV	0.0	0.0	0.418	0.087	0.000	0.000	0.418	0.087
25.73	26.03	SND06451-4	0.30	Y3ST	67.8	0.0	0.000	0.000	0.000	0.000	0.002	0.000
26.79	27.09	SND06451-7	0.30	Y5ST	215.2	0.0	0.000	0.000	0.000	0.000	0.006	0.000
27.16	27.56	SND06451-5	0.40	Y3OV	0.0	0.0	0.005	0.058	0.000	0.000	0.005	0.058
27.70	28.00	SND06451-6	0.30	Y3ST	2370.9	0.0	0.000	0.000	0.000	0.000	0.069	0.000
29.01	29.31	SND06451-8	0.30	Y2ST	898.0	0.0	0.000	0.000	0.000	0.000	0.026	0.000
34.74	35.04	SND06451-14	0.30	Y2OV	0.0	0.0	0.048	0.058	0.000	0.000	0.048	0.058
35.12	35.42	SND06451-11	0.30	DUPL	0.0	0.0	0.028	0.029	0.000	0.000	0.028	0.058
35.95	36.25	SND06451-15	0.30	Y2OV	0.0	0.0	0.084	0.233	0.000	0.000	0.084	0.233
36.84	37.64	SND06451-16	0.80	Y1GG	34.7	0.0	0.000	0.000	0.000	0.000	0.001	0.000
43.37	43.77	SND06451-17	0.40	Y3OV	0.0	0.0	0.133	0.583	0.000	0.000	0.133	0.583
44.80	45.10	SND06451-18	0.30	Y2ST	21.2	0.0	0.000	0.000	0.000	0.000	0.001	0.000
46.95	47.25	SND06451-19	0.30	Y2OV	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
47.87	48.17	SND06451-20	0.30	Y2OV	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
48.91	49.21	SND06451-21	0.30	Y1OV	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.058
50.39	50.69	SND06451-22	0.30	Y2ST	33.8	0.0	0.000	0.000	0.000	0.000	0.001	0.000
51.07	51.47	SND06451-23	0.40	Y3ST	91.0	0.0	0.000	0.000	0.000	0.000	0.003	0.000



# Down Hole Survey Data

Hole-ID: *SND06451*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-70	0.0	0	0
50	-70	0.0	0	0





# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06452	DEPTH:	128.93
AREA:	SN	EASTING:	2435.10	DATE START:	7/17/1905
CLAIM:	SNML	NORTHING:	3240.26	DATE FINISH:	7/21/1906
SECTION:	2440E	ELEVATION:	1635.84	CONTRACTOR:	Beaupre Drilling Ltd.
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00
		CORE STORED AT:	Elk Rack C Bay 29	LOGGED BY:	JM JR

COMMENTS: Hole drilled to test B vein continuity. Two narrow quartz veins were intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
78.19	79.02	0.83	0.82	-	0.014	0.042	2.64
104.30	105.47	1.17	1.09	-	0.058	0.144	2.70

# Sample Results

HOLE-ID SND06452

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
57.60	57.90	SND06452-1	0.30	Y3HG	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
71.38	72.18	SND06452-2	0.80	Y5QV	0.0	0.0	0.008	0.087	0.000	0.000	0.008	0.087
78.19	78.49	SND06452-3	0.30	Y10V	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
78.72	79.02	SND06452-4	0.30	Y5QV	0.0	0.0	0.036	0.029	0.000	0.000	0.036	0.058
79.64	79.94	SND06452-5	0.30	Y1GG	197.8	0.0	0.000	0.000	0.000	0.000	0.006	0.000
103.66	104.06	SND06452-7	0.40	Y2ST	29.7	0.0	0.000	0.000	0.000	0.000	0.001	0.000
104.30	104.80	SND06452-6	0.50	Y10V	0.0	0.0	0.134	0.350	0.000	0.000	0.134	0.350
104.97	105.47	SND06452-14	0.50	Y1ST	245.3	0.0	0.000	0.000	0.000	0.000	0.007	0.000
106.46	106.76	SND06452-8	0.30	Y10V	0.0	0.0	0.096	0.204	0.000	0.000	0.096	0.204
107.16	107.46	SND06452-9	0.30	Y10V	0.0	0.0	0.005	0.087	0.000	0.000	0.005	0.087
107.98	108.28	SND06452-11	0.30	DUPL	77.0	0.0	0.000	0.000	0.000	0.000	0.002	0.000

# Down Hole Survey Data

Hole-ID: *SND06452*

Core Size

Hole Depth

DISTANCE    DIP    AZIMUTH    MAGDIP    TESLAS

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-63	0.0	0	0
17.98	-63	1.0	-1.2584	55939.6
33.22	-63	2.0	-1.2357	55295.5
48.46	-63	0.4	-1.2444	55349
63.7	-63	2.0	-1.2339	55292.9
78.94	-63	2.0	-1.2339	55348.5
94.18	-63	1.4	-1.2462	55410.2
109.42	-64	1.8	-1.2479	55424
124.66	-64	1.1	-1.2427	55363.1











# Almaden Minerals Diamond Drill Record

PROPERTY:  HOLE-ID:  DEPTH:   
 AREA:  EASTING:  DATE START:   
 CLAIM:  NORTHING:  DATE FINISH:   
 SECTION:  ELEVATION:  CONTRACTOR:   
 CORE SIZE:  RECOVERY:  RQD:  CORE STORED AT:  LOGGED BY:

COMMENTS

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
155.99	156.28	0.29	0.30	-	0.000	0.058	2.59
168.12	168.42	0.30	0.26	-	0.591	2.712	2.64
181.12	181.92	0.80	0.78	-	0.050	0.058	2.53

# Sample Results

HOLE-ID **SND06453**

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
42.41	42.81	SND06453-1	0.40	Y1ST	52.7	0.0	0.000	0.000	0.000	0.000	0.002	0.000
45.92	46.42	SND06453-2	0.50	ST	320.5	0.0	0.000	0.000	0.000	0.000	0.009	0.000
48.12	48.42	SND06453-3	0.30	Y3ST	545.4	0.0	0.000	0.000	0.000	0.000	0.016	0.000
51.96	52.26	SND06453-4	0.30	Y3ST	6294.5	0.0	0.000	0.000	0.000	0.000	0.184	0.000
57.86	58.16	SND06453-5	0.30	OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
59.76	60.16	SND06453-6	0.40	Y1OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
112.50	112.80	SND06453-7	0.30	Y2ST	115.4	0.0	0.000	0.000	0.000	0.000	0.003	0.000
130.20	130.50	SND06453-9	0.30	DUPL	5.5	0.0	0.000	0.000	0.000	0.000	0.000	0.000
151.26	152.26	SND06453-12	1.00	K1OM	0.3	0.0	0.000	0.000	0.000	0.000	0.000	0.000
152.26	152.56	SND06453-13	0.30	OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
152.56	153.56	SND06453-14	1.00	Y1GG	1.7	0.0	0.000	0.000	0.000	0.000	0.000	0.000
155.99	156.28	SND06453-15	0.30	Y2OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
167.36	167.66	SND06453-16	0.30	Y2ST	18.0	0.0	0.000	0.000	0.000	0.000	0.001	0.000
168.12	168.42	SND06453-17	0.30	Y2OV	0.0	0.0	0.869	0.612	0.591	2.712	0.591	2.712
179.46	179.76	SND06453-18	0.30	Y2ST	13.1	0.0	0.000	0.000	0.000	0.000	0.000	0.000
180.12	181.12	SND06453-19	1.00	S2OM	0.7	0.0	0.000	0.000	0.000	0.000	0.000	0.000
181.12	181.42	SND06453-20	0.30	Y1OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
181.42	181.92	SND06453-21	0.50	Y2OV	0.0	0.0	0.034	0.058	0.000	0.000	0.080	0.058
181.92	182.92	SND06453-22	1.00	X5OM	351.3	0.0	0.000	0.000	0.000	0.000	0.010	0.000
185.34	185.64	SND06453-23	0.30	Y1OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
186.40	186.70	SND06453-24	0.30	Y2ST	5.5	0.0	0.000	0.000	0.000	0.000	0.000	0.000
188.35	188.65	SND06453-25	0.30	Y3ST	825.5	0.0	0.000	0.000	0.000	0.000	0.024	0.000

# Down Hole Survey Data

Hole-ID: *SND06453*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-57	0.0	0	0
18.29	-56	0.9	-1.2462	55720
33.53	-56	0.9	-1.2339	55370.9
48.77	-56	2.3	-1.2339	55509
64.01	-56	1.2	-1.2462	55086.4
79.25	-56	1.0	-1.2339	54864.4
94.49	-56	2.9	-1.2514	55644.3
109.73	-56	1.0	-1.2462	55353.3
124.97	-56	4.1	-1.2462	55704.1
140.21	-56	4.9	-1.2374	55692.4
155.45	-56	4.6	-1.2444	55637.1
170.69	-56	4.8	-1.2409	55552.4
185.93	-56	4.2	-1.2305	55427.1
201.17	-56	1.5	-1.2357	55458.5
216.41	-56	2.5	-1.2427	55633.1













# Almaden Minerals Diamond Drill Record

**PROPERTY:** Elk **HOLE-ID:** SND06454 **DEPTH:** 232.26  
**AREA:** SN **EASTING:** 2383.14 **DATE START:** 7/27/1905  
**CLAIM:** SNML **NORTHING:** 3132.29 **DATE FINISH:** 7/31/1906  
**SECTION:** 2380E **ELEVATION:** 1638.52 **CONTRACTOR:** Beaupre Drilling Ltd.  
**CORE SIZE:** NQ **RECOVERY:** 0.00 **RQD:** 0.00 **CORE STORED AT:** Elk Rack C Bay 29 **LOGGED BY:** JM JR

**COMMENTS** Hole drilled to test B vein continuity. A 12 cm pyritic quartz vein was intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
164.23	164.53	0.30	0.30	-	0.001	0.000	2.70
170.94	173.24	0.30	0.30	-	0.000	0.058	2.57
184.18	184.48	0.30	0.30	-	2.248	5.337	2.93

# Sample Results

HOLE-ID SND06454

FROM (m)	TO (m)	Sample Number	Int (m)	GEOI.	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
38.25	38.55	SND06454-2	0.30	DUPL	4.3	0.0	0.000	0.000	0.000	0.000	0.000	0.000
45.22	45.52	SND06454-5	0.30	OV	16.3	0.0	0.000	0.000	0.000	0.000	0.000	0.000
46.74	47.04	SND06454-6	0.30	Y3ST	295.3	0.0	0.000	0.000	0.000	0.000	0.009	0.000
125.02	125.32	SND06454-7	0.30	Y1GG	152.2	0.0	0.000	0.000	0.000	0.000	0.004	0.000
153.30	153.60	SND06454-8	0.30	Y1OV	0.0	0.0	0.018	0.058	0.000	0.000	0.018	0.058
154.56	154.86	SND06454-9	0.30	Y2ST	465.3	0.0	0.000	0.000	0.000	0.000	0.014	0.000
162.86	163.16	SND06454-11	0.30	Y2OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
164.23	164.53	SND06454-10	0.30	Y1ST	45.5	0.0	0.000	0.000	0.000	0.000	0.001	0.000
170.94	171.24	SND06454-12	0.30	Y1OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
180.21	180.51	SND06454-13	0.30	Y1ST	3.2	0.0	0.000	0.000	0.000	0.000	0.000	0.000
182.23	182.53	SND06454-14	0.30	Y1GG	13.8	0.0	0.000	0.000	0.000	0.000	0.000	0.000
183.18	184.18	SND06454-15	1.00	S2QM	2.1	0.0	0.000	0.000	0.000	0.000	0.000	0.000
184.18	184.48	SND06454-16	0.30	Y5OV	0.0	0.0	2.932	5.746	2.248	5.337	2.248	5.337
184.48	185.48	SND06454-17	1.00	S2QM	5.2	0.0	0.000	0.000	0.000	0.000	0.000	0.000
208.43	208.73	SND06454-18	0.30	Y2ST	1038.3	0.0	0.000	0.000	0.000	0.000	0.030	0.000
217.25	217.55	SND06454-20	0.30	DUPL	301.3	0.0	0.000	0.000	0.000	0.000	0.009	0.000
225.54	225.84	SND06454-23	0.30	Y2OV	0.0	0.0	0.015	0.087	0.000	0.000	0.015	0.087
226.47	226.77	SND06454-24	0.30	Y2OV	0.0	0.0	0.010	0.029	0.000	0.000	0.010	0.058
229.72	230.02	SND06454-25	0.30	Y1ST	40.0	0.0	0.000	0.000	0.000	0.000	0.001	0.000
231.36	232.26	SND06454-26	0.90	Y2ST	126.7	0.0	0.000	0.000	0.000	0.000	0.004	0.000

# Down Hole Survey Data

Hole-ID: *SND06454*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-68	0.0	0	0
13.41	-69	4.5	-1.2514	55842
28.65	-68	4.5	-1.2462	55428.6
43.89	-68	4.6	-1.2427	55433.8
59.13	-68	5.1	-1.2409	55621.6
74.37	-68	4.6	-1.2427	55170.2
89.61	-69	4.0	-1.2444	55296.7
104.85	-69	4.0	-1.2462	55594.5
120.09	-69	3.8	-1.2409	55549
135.33	-69	4.4	-1.2374	55766.7
150.57	-69	4.1	-1.2409	55766.3
165.81	-69	3.8	-1.2427	55766.4
181.05	-69	4.1	-1.2427	55763.2
196.29	-68	4.8	-1.2444	55701.4
211.53	-68	5.5	-1.2409	55741.7
226.77	-68	5.9	-1.2409	55720.2













# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06455	DEPTH:	239.88	
AREA:	SN	EASTING:	2383.15	DATE START:	7/31/1905	
CLAIM:	SNML	NORTHING:	3131.86	DATE FINISH:	8/09/1906	
SECTION:	2380E	ELEVATION:	1638.38	CONTRACTOR:	Beaupre Drilling Ltd.	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Elk Rack C Bay 29		LOGGED BY:	JM JR
COMMENTS	Hole drilled to tes B vein continuity. Five veins and stringers were intersected over a 1.5m interval at the projected location of the B zone.					

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
172.01	172.41	0.40	0.36	-	0.001	0.058	2.58
191.43	193.33	1.90	1.84	-	0.023	0.041	2.69

# Sample Results

HOLE-ID SND06455

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
9.70	10.01	SND06455-1	0.30	Y2ST	17.9	0.0	0.000	0.000	0.000	0.000	0.001	0.000
10.44	10.74	SND06455-2	0.30	OV	0.0	0.0	0.004	0.058	0.000	0.000	0.004	0.058
11.10	11.40	SND06455-3	0.30	OV	0.0	0.0	0.002	0.058	0.000	0.000	0.002	0.058
43.08	43.38	SND06455-4	0.30	Y2OV	0.0	0.0	0.017	0.029	0.000	0.000	0.017	0.058
46.08	46.38	SND06455-5	0.30	Y1OV	0.0	0.0	0.116	0.029	0.000	0.000	0.116	0.058
46.80	47.30	SND06455-6	0.50	Y3ST	14455.1	0.0	0.367	0.000	0.385	2.100	0.385	2.100
59.34	59.64	SND06455-7	0.30	Y2ST	2208.7	0.0	0.000	0.000	0.000	0.000	0.064	0.000
109.71	110.01	SND06455-8	0.30	Y3OV	0.0	0.0	0.008	0.058	0.000	0.000	0.008	0.058
172.01	172.41	SND06455-9	0.40	Y1OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
190.43	191.43	SND06455-10	1.00	Y1GG	429.8	0.0	0.000	0.000	0.000	0.000	0.013	0.000
191.43	191.73	SND06455-11	0.30	Y1OV	0.0	0.0	0.076	0.262	0.000	0.000	0.076	0.262
191.73	192.73	SND06455-12	1.00	Y2OV	564.9	0.0	0.000	0.000	0.000	0.000	0.016	0.000
192.73	193.03	SND06455-13	0.30	Y5ST	414.9	0.0	0.000	0.000	0.000	0.000	0.012	0.000
193.03	193.33	SND06455-14	0.30	Y1GG	49.3	0.0	0.000	0.000	0.000	0.000	0.001	0.000
195.16	195.46	SND06455-15	0.30	Y2ST	1861.6	0.0	0.000	0.000	0.000	0.000	0.054	0.000

# Down Hole Survey Data

Hole-ID: *SND06455*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-82	0.0	0	0
21.03	-83	8.9	-1.2444	55535.8
36.27	-83	9.9	-1.2392	55428.5
51.51	-83	9.4	-1.2566	55364.2
66.75	-83	9.9	-1.2531	55152.2
81.99	-83	9.7	-1.2549	54975
97.23	-83	9.9	-1.2444	55226.8
112.47	-83	10.6	-1.2514	55394.1
127.71	-83	12.9	-1.2497	55454.7
142.95	-83	12.7	-1.2444	55578.6
158.19	-83	12.8	-1.2444	55641.6
173.43	-83	13.1	-1.2444	55623.2
188.67	-83	9.4	-1.2427	55651.7
203.91	-83	14.9	-1.2444	55659.8
219.15	-83	14.4	-1.2444	55639.7
234.39	-83	13.8	-1.2462	55586.8











# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06456	DEPTH:	224.03	
AREA:	SN	EASTING:	2383.13	DATE START:	8/09/1905	
CLAIM:	SNML	NORTHING:	3133.50	DATE FINISH:	8/11/1906	
SECTION:	2380E	ELEVATION:	1638.40	CONTRACTOR:	Beaupre Drilling Ltd.	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Elk Rack C Bay 29		LOGGED BY:	JM JR

COMMENTS Hole drilled to test B vein continuity. A quartz stringer was intersected at the projected location of the B zone. Two quartz veins 4 and 6cm were intersected in the C zone 20m below.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
160.88	161.18	0.30	0.28	-	0.000	0.000	2.70
178.15	178.45	0.30	0.28	-	1.149	3.092	2.77

# Sample Results

HOLE-ID SND06456

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
30.10	30.40	SND06456-1	0.30	YIOV	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
47.71	48.01	SND06456-2	0.30	Y5OV	0.0	0.0	0.052	0.058	0.000	0.000	0.052	0.058
54.19	54.49	SND06456-3	0.30	Y4ST	11.3	0.0	0.000	0.000	0.000	0.000	0.000	0.000
55.02	55.32	SND06456-4	0.30	Y1ST	2691.6	0.0	0.000	0.000	0.000	0.000	0.079	0.000
62.82	63.52	SND06456-5	0.70	Y5ST	393.8	0.0	0.000	0.000	0.000	0.000	0.011	0.000
157.39	157.89	SND06456-6	0.50	Y2ST	61.5	0.0	0.000	0.000	0.000	0.000	0.002	0.000
160.88	161.18	SND06456-8	0.30	DUPL	26.5	0.0	0.000	0.000	0.000	0.000	0.001	0.000
174.02	174.32	SND06456-18	0.30	Y2ST	70.6	0.0	0.000	0.000	0.000	0.000	0.002	0.000
177.15	178.15	SND06456-11	1.00	F3OM	6.0	0.0	0.000	0.000	0.000	0.000	0.000	0.000
178.15	178.45	SND06456-12	0.30	Y4OV	0.0	0.0	0.871	0.671	1.149	3.092	1.149	3.092
178.45	179.45	SND06456-13	1.00	F3OM	7.7	0.0	0.000	0.000	0.000	0.000	0.000	0.000
180.19	181.19	SND06456-14	1.00	F4OM	409.5	0.0	0.000	0.000	0.000	0.000	0.012	0.000
181.19	181.49	SND06456-15	0.30	Y5OV	0.0	0.0	0.259	0.379	0.000	0.000	0.259	0.379
181.49	182.49	SND06456-16	1.00	F4OM	28.2	0.0	0.000	0.000	0.000	0.000	0.001	0.000
182.49	182.79	SND06456-17	0.30	F3OM	65.6	0.0	0.000	0.000	0.000	0.000	0.002	0.000
186.08	186.38	SND06456-19	0.30	Y3ST	401.9	0.0	0.000	0.000	0.000	0.000	0.012	0.000
187.80	188.20	SND06456-20	0.40	F3OM	513.4	0.0	0.000	0.000	0.000	0.000	0.015	0.000
211.10	211.40	SND06456-21	0.30	Y1ST	205.6	0.0	0.000	0.000	0.000	0.000	0.006	0.000
212.24	212.54	SND06456-22	0.30	Y1ST	191.2	0.0	0.000	0.000	0.000	0.000	0.006	0.000
217.40	217.70	SND06456-23	0.30	Y1ST	19.5	0.0	0.000	0.000	0.000	0.000	0.001	0.000

# Down Hole Survey Data

Hole-ID: *SND06456*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-45	0.0	0	0
20.42	-45	1.6	-1.2374	55527.4
35.66	-45	0.9	-1.2444	55198.8
50.9	-44	1.3	-1.2392	55361.9
66.14	-44	2.3	-1.2427	55090.1
81.38	-44	2.7	-1.2427	55456.4
96.62	-44	4.3	-1.2339	55525.5
111.86	-45	2.6	-1.2479	55440.7
127.1	-45	4.5	-1.2339	55500
142.34	-45	2.7	-1.2374	55513.8
157.58	-45	4.6	-1.2357	55711
172.82	-44	4.9	-1.2339	55582.9
188.06	-44	5.3	-1.2374	55585.5
203.3	-45	5.7	-1.2409	55780.3
218.54	-45	7.2	-1.2374	55561.7













# Almaden Minerals Diamond Drill Record

PROPERTY:	Eik	HOLE-ID:	SND06457	DEPTH:	227.38				
AREA:	SN	EASTING:	2330.03	DATE START:	8/11/1905				
CLAIM:	SNML	NORTHING:	3144.48	DATE FINISH:	8/14/1906				
SECTION:	2330E	ELEVATION:	1645.93	CONTRACTOR:	Beaupre Drilling Ltd.				
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	CORE STORED AT:	Eik Rack C Bay 29	LOGGED BY:	JM JR

COMMENTS: Hole drilled to test B vein continuity. An 8 cm quartz vein was intersected at the projected location of the B zone.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
------	----	-----	----	------	---------	---------	----



# Down Hole Survey Data

Hole-ID: *SND06457*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-65	0.0	0	0
23.77	-65	2.4	-1.2497	55314.5
39.01	-65	1.5	-1.2427	55077.5
54.25	-65	2.1	-1.2462	56072.1
69.49	-65	2.3	-1.2357	55145
84.73	-65	2.4	-1.2392	55656.8
99.97	-65	1.7	-1.2409	55240.9
115.21	-65	2.8	-1.2444	55187
130.45	-64	5.1	-1.2409	55921.7
145.69	-65	3.6	-1.2479	55476.4
160.93	-65	3.7	-1.2409	55688.5
176.17	-65	4.8	-1.2374	55642.9
191.41	-65	4.6	-1.2374	55632.3
206.65	-65	4.6	-1.2392	55644.3
221.89	-64	5.2	-1.2392	55653.4













# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06458	DEPTH:	314.25	
AREA:	SN	EASTING:	2330.02	DATE START:	8/14/1905	
CLAIM:	SNML	NORTHING:	3143.84	DATE FINISH:	8/17/1906	
SECTION:	2330E	ELEVATION:	1645.93	CONTRACTOR:	Beaupre Drilling Ltd.	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Elk Rack C Bay 29		LOGGED BY:	JM JR

COMMENTS: Hole drilled to test B vein continuity. A 7cm quartz vein was intersected at the projected location of the B zone.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
202.78	203.08	0.30	0.00	-	0.000	0.000	0.00

# Sample Results

HOLE-ID SND06458

FROM (m)	TO (m)	Sample Number	Int (m)	GEOLOGICAL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
31.46	31.76	SND06458-1	0.30	OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
49.39	49.69	SND06458-2	0.30	Y1OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
52.76	53.06	SND06458-3	0.30	Y1ST	0.0	0.0	0.002	0.058	0.000	0.000	0.002	0.058
60.58	60.88	SND06458-4	0.30	Y1ST	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.058
97.67	97.97	SND06458-5	0.30	VGST	0.0	0.0	0.000	0.000	0.099	0.029	0.099	0.029
98.14	98.44	SND06458-6	0.30	Y1ST	2.3	0.0	0.000	0.000	0.000	0.000	0.000	0.000
127.58	127.88	SND06458-7	0.30	Y1ST	5.9	0.0	0.000	0.000	0.000	0.000	0.000	0.000
187.00	187.30	SND06458-8	0.30	Y2OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
201.58	201.88	SND06458-9	0.30	Y5OV	0.0	0.0	0.003	0.058	0.000	0.000	0.003	0.058
201.88	202.78	SND06458-11	0.90	DUPL	26.9	0.0	0.000	0.000	0.000	0.000	0.001	0.000
202.78	203.08	SND06458-14	0.30	Y1OV	0.0	0.0	0.027	0.146	0.000	0.000	0.027	0.146
203.08	204.08	SND06458-15	1.00	F1OM	0.0	0.0	0.016	0.087	0.000	0.000	0.016	0.087
239.40	239.70	SND06458-16	0.30	Y2ST	0.0	0.0	0.017	0.058	0.000	0.000	0.017	0.058
242.87	243.27	SND06458-17	0.40	Y1ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
245.47	245.77	SND06458-18	0.30	Y1ST	0.0	0.0	0.005	0.087	0.000	0.000	0.005	0.087
248.12	248.42	SND06458-19	0.30	Y3ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
250.44	250.74	SND06458-20	0.30	Y3ST	0.0	0.0	0.003	0.058	0.000	0.000	0.003	0.058
253.47	253.77	SND06458-21	0.30	Y2ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
254.95	255.25	SND06458-22	0.30	F1OM	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
256.34	256.64	SND06458-23	0.30	Y2ST	0.0	0.0	0.001	0.058	0.000	0.000	0.001	0.058
256.70	257.20	SND06458-24	0.50	GG	45.1	0.0	0.000	0.000	0.000	0.000	0.001	0.000
258.34	258.64	SND06458-25	0.30	F1OM	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.058
259.05	259.35	SND06458-26	0.30	F1OM	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
260.77	261.08	SND06458-27	0.30	F2OM	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
261.49	261.89	SND06458-28	0.40	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
264.47	264.77	SND06458-29	0.30	Y1ST	0.0	0.0	0.002	0.058	0.000	0.000	0.002	0.058
265.74	266.04	SND06458-33	0.30	Y2ST	82.7	0.0	0.000	0.000	0.000	0.000	0.002	0.000
268.17	268.47	SND06458-30	0.30	Y1OV	0.0	0.0	0.026	0.146	0.000	0.000	0.026	0.146
269.08	269.58	SND06458-31	0.50	Y3ST	0.0	0.0	0.015	0.058	0.000	0.000	0.015	0.058
269.58	269.88	SND06458-32	0.30	Y3ST	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.058
270.23	270.52	SND06458-34	0.30	Y2ST	18.8	0.0	0.000	0.000	0.000	0.000	0.001	0.000
270.76	271.06	SND06458-35	0.30	F1OM	7750.7	0.0	0.000	0.000	0.000	0.000	0.226	0.000
286.98	287.28	SND06458-36	0.30	Y1ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
289.69	289.99	SND06458-37	0.30	Y2ST	0.0	0.0	0.008	0.262	0.000	0.000	0.008	0.262
290.50	290.80	SND06458-38	0.30	Y5ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
293.15	293.46	SND06458-39	0.30	Y1O	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
294.64	294.94	SND06458-44	0.30	F1OM	0.0	0.0	0.013	0.029	0.000	0.000	0.013	0.058
300.12	300.42	SND06458-41	0.30	DUPL	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
303.54	303.83	SND06458-45	0.30	Y1ST	0.0	0.0	0.003	0.058	0.000	0.000	0.003	0.058

# Sample Results

HOLE-ID SND06458

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
304.64	304.94	SND06458-46	0.30	Y1ST	0.0	0.0	0.019	0.029	0.000	0.000	0.019	0.058
305.15	305.46	SND06458-47	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
305.84	306.14	SND06458-48	0.30	F1OM	12.5	0.0	0.000	0.000	0.000	0.000	0.000	0.000
306.36	306.65	SND06458-49	0.30	Y1ST	0.0	0.0	0.020	0.058	0.000	0.000	0.020	0.058
308.57	308.87	SND06458-50	0.30	F1OM	48.8	0.0	0.000	0.000	0.000	0.000	0.001	0.000
310.02	310.32	SND06458-51	0.30	ST	15.2	0.0	0.000	0.000	0.000	0.000	0.000	0.000

# Down Hole Survey Data

Hole-ID: *SND06458*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-86	0.0	0	0
19.2	-86	353.1	-1.2531	55682.1
34.44	-86	359.1	-1.2531	55198.5
49.68	-86	0.5	-1.2584	55416.6
64.92	-86	0.4	-1.2479	55476.9
80.16	-86	2.1	-1.2462	55136.9
95.4	-86	5.0	-1.2444	55562.1
110.64	-86	1.3	-1.2514	55514
125.88	-87	2.9	-1.2531	55565.4
141.12	-87	1.6	-1.2497	55823.3
156.36	-87	4.3	-1.2462	55705.7
171.6	-87	5.4	-1.2462	55657.5
186.84	-87	8.6	-1.2462	55694.4
202.08	-87	4.3	-1.2497	55695.8
217.32	-87	8.6	-1.2444	55626.9
232.56	-87	3.3	-1.2479	55682.8
247.8	-87	3.4	-1.2462	55680.1
263.04	-87	359.6	-1.2479	55681.7
278.28	-87	3.4	-1.2479	55496.1
293.52	-87	359.8	-1.2479	55658.6
308.76	-87	355.6	-1.2462	55675.5













# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06459	DEPTH:	239.88	
AREA:	SN	EASTING:	2300.20	DATE START:	8/17/1905	
CLAIM:	SNML	NORTHING:	3173.82	DATE FINISH:	8/19/1906	
SECTION:	2300E	ELEVATION:	1651.26	CONTRACTOR:	Beaupre Drilling Ltd.	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Elk Rack C Bay 29		LOGGED BY:	JM FS
COMMENTS	Hole drilled to test B vein continuity. One and two cm quartz veins were intersected at the projected location of the B zone.					

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
181.25	181.85	0.60	0.58	-	0.155	0.369	2.61

# Sample Results

HOLE-ID SND06459

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
17.56	17.86	SND06459-1	0.30	OV	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
36.22	36.52	SND06459-2	0.30	Y1OV	0.0	0.0	0.012	0.029	0.000	0.000	0.012	0.058
37.18	37.48	SND06459-3	0.30	Y4ST	0.0	0.0	0.007	0.117	0.000	0.000	0.007	0.117
37.48	37.78	SND06459-4	0.30	Y3OV	0.0	0.0	0.006	0.087	0.000	0.000	0.006	0.087
37.78	38.08	SND06459-5	0.30	ST	5.9	0.0	0.000	0.000	0.000	0.000	0.000	0.000
38.28	38.58	SND06459-6	0.30	Y2OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
41.32	41.62	SND06459-7	0.30	OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
42.46	42.76	SND06459-9	0.30	ST	457.5	0.0	0.000	0.000	0.000	0.000	0.013	0.000
43.96	44.26	SND06459-8	0.30	Y3ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
64.62	64.92	SND06459-10	0.30	ST	2.0	0.0	0.000	0.000	0.000	0.000	0.000	0.000
113.37	113.67	SND06459-11	0.30	ST	7.1	0.0	0.000	0.000	0.000	0.000	0.000	0.000
147.68	147.99	SND06459-12	0.30	Y1GG	3.4	0.0	0.000	0.000	0.000	0.000	0.000	0.000
173.38	173.68	SND06459-13	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
180.25	181.25	SND06459-14	1.00	A2OM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
181.25	181.55	SND06459-15	0.30	Y1OV	0.0	0.0	0.000	0.000	0.316	0.700	0.316	0.700
181.55	181.85	SND06459-16	0.30	Y1OV	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
181.85	182.85	SND06459-17	1.00	K2OM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
183.12	183.42	SND06459-18	0.30	Y2OV	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
185.02	185.32	SND06459-20	0.30	DUPL	22.0	0.0	0.000	0.000	0.000	0.000	0.001	0.000
190.42	190.72	SND06459-23	0.30	Y1OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
199.28	199.58	SND06459-24	0.30	Y2ST	0.0	0.0	0.001	0.058	0.000	0.000	0.001	0.058
202.09	202.39	SND06459-27	0.30	Y1ST	557.5	0.0	0.000	0.000	0.000	0.000	0.016	0.000
203.58	203.88	SND06459-25	0.30	Y1ST	0.0	0.0	0.008	0.029	0.000	0.000	0.008	0.058
204.40	204.70	SND06459-26	0.30	Y2OV	0.0	0.0	0.046	0.058	0.000	0.000	0.046	0.058
207.99	208.29	SND06459-30	0.30	Y1OV	0.0	0.0	0.004	0.058	0.000	0.000	0.004	0.058
209.10	209.40	SND06459-28	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
213.19	213.49	SND06459-29	0.30	F1OM	285.7	0.0	0.000	0.000	0.000	0.000	0.008	0.000
219.84	220.14	SND06459-31	0.30	Y1OV	0.0	0.0	0.085	0.117	0.000	0.000	0.085	0.117
220.55	220.85	SND06459-32	0.30	Y1OV	0.0	0.0	0.053	0.204	0.000	0.000	0.053	0.204
224.94	225.24	SND06459-33	0.30	F1OM	19.3	0.0	0.000	0.000	0.000	0.000	0.001	0.000
226.46	226.76	SND06459-34	0.30	F1OM	57.4	0.0	0.000	0.000	0.000	0.000	0.002	0.000
231.83	232.13	SND06459-35	0.30	Y1ST	179.0	0.0	0.000	0.000	0.000	0.000	0.005	0.000
234.01	234.31	SND06459-36	0.30	Y1ST	335.1	0.0	0.000	0.000	0.000	0.000	0.010	0.000
236.46	236.76	SND06459-37	0.30	Y2ST	0.0	0.0	0.022	0.029	0.000	0.000	0.022	0.058
237.84	238.14	SND06459-38	0.30	Y5ST	0.0	0.0	0.013	0.029	0.000	0.000	0.013	0.058

# Down Hole Survey Data

Hole-ID: *SND06459*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-77	0.0	0	0
21.03	-77	3.3	-1.2514	55770.4
36.27	-77	1.7	-1.2462	55170.7
51.51	-77	3.2	-1.2444	55891.3
66.75	-77	3.6	-1.2409	55212.4
81.99	-77	3.6	-1.2444	55204.7
97.23	-77	4.4	-1.2479	55468.4
112.47	-77	4.5	-1.2444	55417.8
127.71	-77	5.2	-1.2444	55837.7
142.95	-77	5.8	-1.2444	55709.5
158.19	-77	6.7	-1.2444	55652.5
173.43	-77	4.7	-1.2444	55407.8
188.67	-78	6.0	-1.2444	55715.1
203.91	-77	6.1	-1.2462	55697.6
219.15	-77	6.7	-1.2462	55706.3
234.39	-78	6.3	-1.2444	55774.3











# Almaden Minerals Diamond Drill Record

**PROPERTY:** Elk **HOLE-ID:** SND06460 **DEPTH:** 281.94  
**AREA:** SN **EASTING:** 2300.20 **DATE START:** 8/19/1905  
**CLAIM:** SNML **NORTHING:** 3173.55 **DATE FINISH:** 8/26/1906  
**SECTION:** 2300E **ELEVATION:** 1651.26 **CONTRACTOR:** Beaupre Drilling Ltd.  
**CORE SIZE:** NQ **RECOVERY:** 0.00 **RQD:** 0.00 **CORE STORED AT:** Elk Rack C Bay 29 **LOGGED BY:** JM FS

**COMMENTS** Hole drilled to test B vein continuity. One, two and three cm quartz veins and numerous gouges were intersected at the projected location of the B zone.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
201.27	202.17	0.90	0.83	-	0.082	0.461	2.68

# Sample Results

HOLE-ID **SND06460**

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
19.34	19.64	SND06460-1	0.30	OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
19.64	20.04	SND06460-2	0.40	YIOV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
39.80	40.10	SND06460-3	0.30	OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
40.46	40.76	SND06460-4	0.30	F1OM	24.3	0.0	0.000	0.000	0.000	0.000	0.001	0.000
43.25	43.55	SND06460-5	0.30	ST	1.9	0.0	0.000	0.000	0.000	0.000	0.000	0.000
44.27	44.57	SND06460-6	0.30	Y2OV	0.0	0.0	0.109	0.058	0.000	0.000	0.109	0.058
45.82	46.12	SND06460-7	0.30	Y2OV	0.0	0.0	0.015	0.029	0.000	0.000	0.015	0.058
46.47	47.07	SND06460-8	0.60	Y4ST	7.1	0.0	0.000	0.000	0.000	0.000	0.000	0.000
72.37	72.69	SND06460-9	0.32	ST	0.3	0.0	0.000	0.000	0.000	0.000	0.000	0.000
75.10	75.40	SND06460-10	0.30	ST	38.5	0.0	0.000	0.000	0.000	0.000	0.001	0.000
78.23	78.53	SND06460-12	0.30	DUPL	17.3	0.0	0.000	0.000	0.000	0.000	0.001	0.000
84.55	84.85	SND06460-15	0.30	Y1ST	0.0	0.0	0.134	0.262	0.000	0.000	0.134	0.262
128.40	128.70	SND06460-16	0.30	Y2ST	176.7	0.0	0.000	0.000	0.000	0.000	0.005	0.000
128.96	129.26	SND06460-17	0.30	Y1OV	0.0	0.0	0.009	0.087	0.000	0.000	0.009	0.087
131.90	132.20	SND06460-18	0.30	Y2OV	0.0	0.0	0.033	0.058	0.000	0.000	0.033	0.058
195.17	195.47	SND06460-19	0.30	Y3ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
198.30	198.70	SND06460-20	0.40	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
199.47	200.47	SND06460-29	1.00	A2OM	2.6	0.0	0.000	0.000	0.000	0.000	0.000	0.000
200.47	200.77	SND06460-21	0.30	Y2ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
200.77	201.27	SND06460-22	0.50	F1OM	0.0	0.0	0.001	0.058	0.000	0.000	0.001	0.058
201.27	201.57	SND06460-23	0.30	Y1OV	0.0	0.0	0.004	0.087	0.000	0.000	0.004	0.087
201.57	201.87	SND06460-24	0.30	Y5GG	0.0	0.0	0.230	1.196	0.000	0.000	0.230	1.196
201.87	202.17	SND06460-25	0.30	Y1OV	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.058
202.17	202.47	SND06460-26	0.30	Y1GG	0.0	0.0	0.027	0.175	0.000	0.000	0.026	0.175
202.47	202.77	SND06460-27	0.30	Y1OV	0.0	0.0	0.083	0.204	0.000	0.000	0.083	0.204
202.77	203.77	SND06460-28	1.00	A3OM	44.3	0.0	0.000	0.000	0.000	0.000	0.001	0.000
222.60	222.90	SND06460-30	0.30	F3OM	216.6	0.0	0.000	0.000	0.000	0.000	0.006	0.000
223.70	224.10	SND06460-31	0.40	OVGG	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
235.90	236.20	SND06460-32	0.30	F4OM	92.6	0.0	0.000	0.000	0.000	0.000	0.003	0.000
244.00	244.30	SND06460-33	0.30	Y3ST	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.058
246.40	246.70	SND06460-34	0.30	F4OM	68.6	0.0	0.000	0.000	0.000	0.000	0.002	0.000
247.50	247.80	SND06460-35	0.30	Y3ST	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.058
248.53	249.17	SND06460-36	0.64	F3OM	317.1	0.0	0.000	0.000	0.000	0.000	0.009	0.000
251.43	251.73	SND06460-37	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
253.21	253.61	SND06460-38	0.40	Y2ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
254.10	254.40	SND06460-39	0.30	Y3ST	0.0	0.0	0.008	0.029	0.000	0.000	0.008	0.058
254.98	255.28	SND06460-40	0.30	Y2ST	0.0	0.0	0.002	0.087	0.000	0.000	0.002	0.087
256.37	256.67	SND06460-42	0.30	DUPL	0.0	0.0	0.032	0.029	0.000	0.000	0.032	0.058
265.09	265.39	SND06460-45	0.30	F2OM	653.0	0.0	0.000	0.000	0.000	0.000	0.019	0.000

# Sample Results

HOLE-ID SND06460

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
266.78	267.08	SND06460-46	0.30	F1QM	26.7	0.0	0.000	0.000	0.000	0.000	0.001	0.000
267.76	268.06	SND06460-47	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
269.67	269.97	SND06460-48	0.30	Y4ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
271.11	271.41	SND06460-49	0.30	Y1OV	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
272.38	272.68	SND06460-50	0.30	Y2ST	0.0	0.0	0.018	0.029	0.000	0.000	0.018	0.058
274.97	275.27	SND06460-51	0.30	Y1ST	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.058
275.93	276.23	SND06460-52	0.30	F1QM	59.5	0.0	0.000	0.000	0.000	0.000	0.002	0.000
280.36	280.66	SND06460-53	0.30	F2OM	356.0	0.0	0.000	0.000	0.000	0.000	0.010	0.000

# Down Hole Survey Data

Hole-ID: *SND06460*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-88	0.0	0	0
14.94	-90	0.1	-1.2462	55335
30.18	-90	262.7	-1.2531	55048.9
45.41	-90	78.6	-1.2462	55905.2
60.66	-90	210.6	-1.2479	55184.6
75.89	-90	18.0	-1.2462	55783.3
91.14	-90	327.5	-1.2444	55605.9
106.38	-90	238.3	-1.2479	55254.5
121.61	-89	215.0	-1.2566	55595.1
136.85	-89	213.5	-1.2462	55767.2
152.09	-89	202.1	-1.2497	55432
167.34	-89	220.2	-1.2531	55555.7
182.57	-89	210.4	-1.2497	55585.5
197.81	-89	200.7	-1.2497	55579.5
213.06	-89	226.7	-1.2427	55782.3
228.29	-89	202.1	-1.2479	55720.5
243.53	-89	205.7	-1.2444	55781.2
258.77	-89	220.5	-1.2514	55520.8
274.01	-89	231.8	-1.2444	55714.2









# Diamond Drill Geology Record

HOLE NUMBER: SND06460

DATE: 8/19/1905

LOGGED BY JM FS

FROM (m)	TO (m)	MAIN ROCK	MINOR ROCK	STRUCTURE	ANGLE	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	ALT7	ALT8	ALT9	ALT10	ALT11	ALT12	ALT13	ALT14	ALT15	ALT16	ALT17	ALT18	ALT19	ALT20	ALT21	ALT22	ALT23	ALT24	ALT25	ALT26	ALT27	ALT28	ALT29	ALT30	ALT31	ALT32	ALT33	ALT34	ALT35	ALT36	ALT37	ALT38	ALT39	ALT40	ALT41	ALT42	ALT43	ALT44	ALT45	ALT46	ALT47	ALT48	ALT49	ALT50	ALT51	ALT52	ALT53	ALT54	ALT55	ALT56	ALT57	ALT58	ALT59	ALT60	ALT61	ALT62	ALT63	ALT64	ALT65	ALT66	ALT67	ALT68	ALT69	ALT70	ALT71	ALT72	ALT73	ALT74	ALT75	ALT76	ALT77	ALT78	ALT79	ALT80	ALT81	ALT82	ALT83	ALT84	ALT85	ALT86	ALT87	ALT88	ALT89	ALT90	ALT91	ALT92	ALT93	ALT94	ALT95	ALT96	ALT97	ALT98	ALT99	ALT100	ALT101	ALT102	ALT103	ALT104	ALT105	ALT106	ALT107	ALT108	ALT109	ALT110	ALT111	ALT112	ALT113	ALT114	ALT115	ALT116	ALT117	ALT118	ALT119	ALT120	ALT121	ALT122	ALT123	ALT124	ALT125	ALT126	ALT127	ALT128	ALT129	ALT130	ALT131	ALT132	ALT133	ALT134	ALT135	ALT136	ALT137	ALT138	ALT139	ALT140	ALT141	ALT142	ALT143	ALT144	ALT145	ALT146	ALT147	ALT148	ALT149	ALT150	ALT151	ALT152	ALT153	ALT154	ALT155	ALT156	ALT157	ALT158	ALT159	ALT160	ALT161	ALT162	ALT163	ALT164	ALT165	ALT166	ALT167	ALT168	ALT169	ALT170	ALT171	ALT172	ALT173	ALT174	ALT175	ALT176	ALT177	ALT178	ALT179	ALT180	ALT181	ALT182	ALT183	ALT184	ALT185	ALT186	ALT187	ALT188	ALT189	ALT190	ALT191	ALT192	ALT193	ALT194	ALT195	ALT196	ALT197	ALT198	ALT199	ALT200	ALT201	ALT202	ALT203	ALT204	ALT205	ALT206	ALT207	ALT208	ALT209	ALT210	ALT211	ALT212	ALT213	ALT214	ALT215	ALT216	ALT217	ALT218	ALT219	ALT220	ALT221	ALT222	ALT223	ALT224	ALT225	ALT226	ALT227	ALT228	ALT229	ALT230	ALT231	ALT232	ALT233	ALT234	ALT235	ALT236	ALT237	ALT238	ALT239	ALT240	ALT241	ALT242	ALT243	ALT244	ALT245	ALT246	ALT247	ALT248	ALT249	ALT250	ALT251	ALT252	ALT253	ALT254	ALT255	ALT256	ALT257	ALT258	ALT259	ALT260	ALT261	ALT262	ALT263	ALT264	ALT265	ALT266	ALT267	ALT268	ALT269	ALT270	ALT271	ALT272	ALT273	ALT274	ALT275	ALT276	ALT277	ALT278	ALT279	ALT280	ALT281	ALT282	ALT283	ALT284	ALT285	ALT286	ALT287	ALT288	ALT289	ALT290	ALT291	ALT292	ALT293	ALT294	ALT295	ALT296	ALT297	ALT298	ALT299	ALT300	ALT301	ALT302	ALT303	ALT304	ALT305	ALT306	ALT307	ALT308	ALT309	ALT310	ALT311	ALT312	ALT313	ALT314	ALT315	ALT316	ALT317	ALT318	ALT319	ALT320	ALT321	ALT322	ALT323	ALT324	ALT325	ALT326	ALT327	ALT328	ALT329	ALT330	ALT331	ALT332	ALT333	ALT334	ALT335	ALT336	ALT337	ALT338	ALT339	ALT340	ALT341	ALT342	ALT343	ALT344	ALT345	ALT346	ALT347	ALT348	ALT349	ALT350	ALT351	ALT352	ALT353	ALT354	ALT355	ALT356	ALT357	ALT358	ALT359	ALT360	ALT361	ALT362	ALT363	ALT364	ALT365	ALT366	ALT367	ALT368	ALT369	ALT370	ALT371	ALT372	ALT373	ALT374	ALT375	ALT376	ALT377	ALT378	ALT379	ALT380	ALT381	ALT382	ALT383	ALT384	ALT385	ALT386	ALT387	ALT388	ALT389	ALT390	ALT391	ALT392	ALT393	ALT394	ALT395	ALT396	ALT397	ALT398	ALT399	ALT400	ALT401	ALT402	ALT403	ALT404	ALT405	ALT406	ALT407	ALT408	ALT409	ALT410	ALT411	ALT412	ALT413	ALT414	ALT415	ALT416	ALT417	ALT418	ALT419	ALT420	ALT421	ALT422	ALT423	ALT424	ALT425	ALT426	ALT427	ALT428	ALT429	ALT430	ALT431	ALT432	ALT433	ALT434	ALT435	ALT436	ALT437	ALT438	ALT439	ALT440	ALT441	ALT442	ALT443	ALT444	ALT445	ALT446	ALT447	ALT448	ALT449	ALT450	ALT451	ALT452	ALT453	ALT454	ALT455	ALT456	ALT457	ALT458	ALT459	ALT460	ALT461	ALT462	ALT463	ALT464	ALT465	ALT466	ALT467	ALT468	ALT469	ALT470	ALT471	ALT472	ALT473	ALT474	ALT475	ALT476	ALT477	ALT478	ALT479	ALT480	ALT481	ALT482	ALT483	ALT484	ALT485	ALT486	ALT487	ALT488	ALT489	ALT490	ALT491	ALT492	ALT493	ALT494	ALT495	ALT496	ALT497	ALT498	ALT499	ALT500	ALT501	ALT502	ALT503	ALT504	ALT505	ALT506	ALT507	ALT508	ALT509	ALT510	ALT511	ALT512	ALT513	ALT514	ALT515	ALT516	ALT517	ALT518	ALT519	ALT520	ALT521	ALT522	ALT523	ALT524	ALT525	ALT526	ALT527	ALT528	ALT529	ALT530	ALT531	ALT532	ALT533	ALT534	ALT535	ALT536	ALT537	ALT538	ALT539	ALT540	ALT541	ALT542	ALT543	ALT544	ALT545	ALT546	ALT547	ALT548	ALT549	ALT550	ALT551	ALT552	ALT553	ALT554	ALT555	ALT556	ALT557	ALT558	ALT559	ALT560	ALT561	ALT562	ALT563	ALT564	ALT565	ALT566	ALT567	ALT568	ALT569	ALT570	ALT571	ALT572	ALT573	ALT574	ALT575	ALT576	ALT577	ALT578	ALT579	ALT580	ALT581	ALT582	ALT583	ALT584	ALT585	ALT586	ALT587	ALT588	ALT589	ALT590	ALT591	ALT592	ALT593	ALT594	ALT595	ALT596	ALT597	ALT598	ALT599	ALT600	ALT601	ALT602	ALT603	ALT604	ALT605	ALT606	ALT607	ALT608	ALT609	ALT610	ALT611	ALT612	ALT613	ALT614	ALT615	ALT616	ALT617	ALT618	ALT619	ALT620	ALT621	ALT622	ALT623	ALT624	ALT625	ALT626	ALT627	ALT628	ALT629	ALT630	ALT631	ALT632	ALT633	ALT634	ALT635	ALT636	ALT637	ALT638	ALT639	ALT640	ALT641	ALT642	ALT643	ALT644	ALT645	ALT646	ALT647	ALT648	ALT649	ALT650	ALT651	ALT652	ALT653	ALT654	ALT655	ALT656	ALT657	ALT658	ALT659	ALT660	ALT661	ALT662	ALT663	ALT664	ALT665	ALT666	ALT667	ALT668	ALT669	ALT670	ALT671	ALT672	ALT673	ALT674	ALT675	ALT676	ALT677	ALT678	ALT679	ALT680	ALT681	ALT682	ALT683	ALT684	ALT685	ALT686	ALT687	ALT688	ALT689	ALT690	ALT691	ALT692	ALT693	ALT694	ALT695	ALT696	ALT697	ALT698	ALT699	ALT700	ALT701	ALT702	ALT703	ALT704	ALT705	ALT706	ALT707	ALT708	ALT709	ALT710	ALT711	ALT712	ALT713	ALT714	ALT715	ALT716	ALT717	ALT718	ALT719	ALT720	ALT721	ALT722	ALT723	ALT724	ALT725	ALT726	ALT727	ALT728	ALT729	ALT730	ALT731	ALT732	ALT733	ALT734	ALT735	ALT736	ALT737	ALT738	ALT739	ALT740	ALT741	ALT742	ALT743	ALT744	ALT745	ALT746	ALT747	ALT748	ALT749	ALT750	ALT751	ALT752	ALT753	ALT754	ALT755	ALT756	ALT757	ALT758	ALT759	ALT760	ALT761	ALT762	ALT763	ALT764	ALT765	ALT766	ALT767	ALT768	ALT769	ALT770	ALT771	ALT772	ALT773	ALT774	ALT775	ALT776	ALT777	ALT778	ALT779	ALT780	ALT781	ALT782	ALT783	ALT784	ALT785	ALT786	ALT787	ALT788	ALT789	ALT790	ALT791	ALT792	ALT793	ALT794	ALT795	ALT796	ALT797	ALT798	ALT799	ALT800	ALT801	ALT802	ALT803	ALT804	ALT805	ALT806	ALT807	ALT808	ALT809	ALT810	ALT811	ALT812	ALT813	ALT814	ALT815	ALT816	ALT817	ALT818	ALT819	ALT820	ALT821	ALT822	ALT823	ALT824	ALT825	ALT826	ALT827	ALT828	ALT829	ALT830	ALT831	ALT832	ALT833	ALT834	ALT835	ALT836	ALT837	ALT838	ALT839	ALT840	ALT841	ALT842	ALT843	ALT844	ALT845	ALT846	ALT847	ALT848	ALT849	ALT850	ALT851	ALT852	ALT853	ALT854	ALT855	ALT856	ALT857	ALT858	ALT859	ALT860	ALT861	ALT862	ALT863	ALT864	ALT865	ALT866	ALT867	ALT868	ALT869	ALT870	ALT871	ALT872	ALT873	ALT874	ALT875	ALT876	ALT877	ALT878	ALT879	ALT880	ALT881	ALT882	ALT883	ALT884	ALT885	ALT886	ALT887	ALT888	ALT889	ALT890	ALT891	ALT892	ALT893	ALT894	ALT895	ALT896	ALT897	ALT898	ALT899	ALT900	ALT901	ALT902	ALT903	ALT904	ALT905	ALT906	ALT907	ALT908	ALT909	ALT910	ALT911	ALT912	ALT913	ALT914	ALT915	ALT916	ALT917	ALT918	ALT919	ALT920	ALT921	ALT922	ALT923	ALT924	ALT925	ALT926	ALT927	ALT928	ALT929	ALT930	ALT931	ALT932	ALT933	ALT934	ALT935	ALT936	ALT937	ALT938	ALT939	ALT940	ALT941	ALT942	ALT943	ALT944	ALT945	ALT946	ALT947	ALT948	ALT949	ALT950	ALT951	ALT952	ALT953	ALT954	ALT955	ALT956	ALT957	ALT958	ALT959	ALT960	ALT961	ALT962	ALT963	ALT964	ALT965	ALT966	ALT967	ALT968	ALT969	ALT970	ALT971	ALT972	ALT973	ALT974	ALT975	ALT976	ALT977	ALT978	ALT979	ALT980	ALT981	ALT982	ALT983	ALT984	ALT985	ALT986	ALT987	ALT988	ALT989	ALT990	ALT991	ALT992	ALT993	ALT994	ALT995	ALT996	ALT997	ALT998	ALT999	ALT1000	ALT1001	ALT1002	ALT1003	ALT1004	ALT1005	ALT1006	ALT1007	ALT1008	ALT1009	ALT1010	ALT1011	ALT1012	ALT1013	ALT1014	ALT1015	ALT1016	ALT1017	ALT1018	ALT1019	ALT1020	ALT1021	ALT1022	ALT1023	ALT1024	ALT1025	ALT1026	ALT1027	ALT1028	ALT1029	ALT1030	ALT1031	ALT1032	ALT1033	ALT1034	ALT1035	ALT1036	ALT1037	ALT1038	ALT1039	ALT1040	ALT1041	ALT1042	ALT1043	ALT1044	ALT1045	ALT1046	ALT1047	ALT1048	ALT1049	ALT1050	ALT1051	ALT1052	ALT1053	ALT1054	ALT1055	ALT1056	ALT1057	ALT1058	ALT1059	ALT1060	ALT1061	ALT1062	ALT1063	ALT1064	ALT1065	ALT1066	ALT1067	ALT1068	ALT1069	ALT1070	ALT1071	ALT1072	ALT1073	ALT1074	ALT1075	ALT1076	ALT1077	ALT1078	ALT1079	ALT1080	ALT1081	ALT1082	ALT1083	ALT1084	ALT1085	ALT1086	ALT1087	ALT1088	ALT1089	ALT1090	ALT1091	ALT1092	ALT1093	ALT1094	ALT1095	ALT1096	ALT1097	ALT1098	ALT1099	ALT1100	ALT1101	ALT1102	ALT1103	ALT1104	ALT1105	ALT1106	ALT1107	ALT1108	ALT1109	ALT1110	ALT1111	ALT1112	ALT1113	ALT1114	ALT1115	ALT1116	ALT1117	ALT1118	ALT1119	ALT1120	ALT1121	ALT1122	ALT1123	ALT1124	ALT1125	ALT1126	ALT1127	ALT1128	ALT1129	ALT1130	ALT1131	ALT1132	ALT1133	ALT1134	ALT1135	ALT1136	ALT1137	ALT1138	ALT1139	ALT1140	ALT1141	ALT1142	ALT1143	ALT1144	ALT1145	ALT1146	ALT1147	ALT1148	ALT1149	ALT1150	ALT1151	ALT1152	ALT1153	ALT1154	ALT1155	ALT1156	ALT1157	ALT1158	ALT1159	ALT1160	ALT1161	ALT1162	ALT1163	ALT1164	ALT1165	ALT1166	ALT1167	ALT1168	ALT1169	ALT1170	ALT1171	ALT1172	ALT1173	ALT1174	ALT1175	ALT1176	ALT1177	ALT1178	ALT1179	ALT1180	ALT1181	ALT1182	ALT1183	ALT1184	ALT1185	ALT1186	ALT1187	ALT1188	ALT1189	ALT1190	ALT1191	ALT1192	ALT1193	ALT1194	ALT1195	ALT1196	ALT1197	ALT1198	ALT1199	ALT1200	ALT1201	ALT1202
----------	--------	-----------	------------	-----------	-------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

# Diamond Drill Geology Record

HOLE NUMBER: SND06460

DATE: 8/19/1905

LOGGED BY JM FS

FROM (m)	TO (m)	MAIN ROCK	MINOR ROCK	STRUCT	ANGLE	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	ALT7	ALT8	ALT9	ALT10	ALT11	ALT12	ALT13	ALT14	ALT15	ALT16	ALT17	ALT18	ALT19	ALT20	ALT21	ALT22	ALT23	ALT24	ALT25	ALT26	ALT27	ALT28	ALT29	ALT30	ALT31	ALT32	ALT33	ALT34	ALT35	ALT36	ALT37	ALT38	ALT39	ALT40	ALT41	ALT42	ALT43	ALT44	ALT45	ALT46	ALT47	ALT48	ALT49	ALT50	ALT51	ALT52	ALT53	ALT54	ALT55	ALT56	ALT57	ALT58	ALT59	ALT60	ALT61	ALT62	ALT63	ALT64	ALT65	ALT66	ALT67	ALT68	ALT69	ALT70	ALT71	ALT72	ALT73	ALT74	ALT75	ALT76	ALT77	ALT78	ALT79	ALT80	ALT81	ALT82	ALT83	ALT84	ALT85	ALT86	ALT87	ALT88	ALT89	ALT90	ALT91	ALT92	ALT93	ALT94	ALT95	ALT96	ALT97	ALT98	ALT99	ALT100	ALT101	ALT102	ALT103	ALT104	ALT105	ALT106	ALT107	ALT108	ALT109	ALT110	ALT111	ALT112	ALT113	ALT114	ALT115	ALT116	ALT117	ALT118	ALT119	ALT120	ALT121	ALT122	ALT123	ALT124	ALT125	ALT126	ALT127	ALT128	ALT129	ALT130	ALT131	ALT132	ALT133	ALT134	ALT135	ALT136	ALT137	ALT138	ALT139	ALT140	ALT141	ALT142	ALT143	ALT144	ALT145	ALT146	ALT147	ALT148	ALT149	ALT150	ALT151	ALT152	ALT153	ALT154	ALT155	ALT156	ALT157	ALT158	ALT159	ALT160	ALT161	ALT162	ALT163	ALT164	ALT165	ALT166	ALT167	ALT168	ALT169	ALT170	ALT171	ALT172	ALT173	ALT174	ALT175	ALT176	ALT177	ALT178	ALT179	ALT180	ALT181	ALT182	ALT183	ALT184	ALT185	ALT186	ALT187	ALT188	ALT189	ALT190	ALT191	ALT192	ALT193	ALT194	ALT195	ALT196	ALT197	ALT198	ALT199	ALT200	ALT201	ALT202	ALT203	ALT204	ALT205	ALT206	ALT207	ALT208	ALT209	ALT210	ALT211	ALT212	ALT213	ALT214	ALT215	ALT216	ALT217	ALT218	ALT219	ALT220	ALT221	ALT222	ALT223	ALT224	ALT225	ALT226	ALT227	ALT228	ALT229	ALT230	ALT231	ALT232	ALT233	ALT234	ALT235	ALT236	ALT237	ALT238	ALT239	ALT240	ALT241	ALT242	ALT243	ALT244	ALT245	ALT246	ALT247	ALT248	ALT249	ALT250	ALT251	ALT252	ALT253	ALT254	ALT255	ALT256	ALT257	ALT258	ALT259	ALT260	ALT261	ALT262	ALT263	ALT264	ALT265	ALT266	ALT267	ALT268	ALT269	ALT270	ALT271	ALT272	ALT273	ALT274	ALT275	ALT276	ALT277	ALT278	ALT279	ALT280	ALT281	ALT282	ALT283	ALT284	ALT285	ALT286	ALT287	ALT288	ALT289	ALT290	ALT291	ALT292	ALT293	ALT294	ALT295	ALT296	ALT297	ALT298	ALT299	ALT300	ALT301	ALT302	ALT303	ALT304	ALT305	ALT306	ALT307	ALT308	ALT309	ALT310	ALT311	ALT312	ALT313	ALT314	ALT315	ALT316	ALT317	ALT318	ALT319	ALT320	ALT321	ALT322	ALT323	ALT324	ALT325	ALT326	ALT327	ALT328	ALT329	ALT330	ALT331	ALT332	ALT333	ALT334	ALT335	ALT336	ALT337	ALT338	ALT339	ALT340	ALT341	ALT342	ALT343	ALT344	ALT345	ALT346	ALT347	ALT348	ALT349	ALT350	ALT351	ALT352	ALT353	ALT354	ALT355	ALT356	ALT357	ALT358	ALT359	ALT360	ALT361	ALT362	ALT363	ALT364	ALT365	ALT366	ALT367	ALT368	ALT369	ALT370	ALT371	ALT372	ALT373	ALT374	ALT375	ALT376	ALT377	ALT378	ALT379	ALT380	ALT381	ALT382	ALT383	ALT384	ALT385	ALT386	ALT387	ALT388	ALT389	ALT390	ALT391	ALT392	ALT393	ALT394	ALT395	ALT396	ALT397	ALT398	ALT399	ALT400	ALT401	ALT402	ALT403	ALT404	ALT405	ALT406	ALT407	ALT408	ALT409	ALT410	ALT411	ALT412	ALT413	ALT414	ALT415	ALT416	ALT417	ALT418	ALT419	ALT420	ALT421	ALT422	ALT423	ALT424	ALT425	ALT426	ALT427	ALT428	ALT429	ALT430	ALT431	ALT432	ALT433	ALT434	ALT435	ALT436	ALT437	ALT438	ALT439	ALT440	ALT441	ALT442	ALT443	ALT444	ALT445	ALT446	ALT447	ALT448	ALT449	ALT450	ALT451	ALT452	ALT453	ALT454	ALT455	ALT456	ALT457	ALT458	ALT459	ALT460	ALT461	ALT462	ALT463	ALT464	ALT465	ALT466	ALT467	ALT468	ALT469	ALT470	ALT471	ALT472	ALT473	ALT474	ALT475	ALT476	ALT477	ALT478	ALT479	ALT480	ALT481	ALT482	ALT483	ALT484	ALT485	ALT486	ALT487	ALT488	ALT489	ALT490	ALT491	ALT492	ALT493	ALT494	ALT495	ALT496	ALT497	ALT498	ALT499	ALT500	ALT501	ALT502	ALT503	ALT504	ALT505	ALT506	ALT507	ALT508	ALT509	ALT510	ALT511	ALT512	ALT513	ALT514	ALT515	ALT516	ALT517	ALT518	ALT519	ALT520	ALT521	ALT522	ALT523	ALT524	ALT525	ALT526	ALT527	ALT528	ALT529	ALT530	ALT531	ALT532	ALT533	ALT534	ALT535	ALT536	ALT537	ALT538	ALT539	ALT540	ALT541	ALT542	ALT543	ALT544	ALT545	ALT546	ALT547	ALT548	ALT549	ALT550	ALT551	ALT552	ALT553	ALT554	ALT555	ALT556	ALT557	ALT558	ALT559	ALT560	ALT561	ALT562	ALT563	ALT564	ALT565	ALT566	ALT567	ALT568	ALT569	ALT570	ALT571	ALT572	ALT573	ALT574	ALT575	ALT576	ALT577	ALT578	ALT579	ALT580	ALT581	ALT582	ALT583	ALT584	ALT585	ALT586	ALT587	ALT588	ALT589	ALT590	ALT591	ALT592	ALT593	ALT594	ALT595	ALT596	ALT597	ALT598	ALT599	ALT600	ALT601	ALT602	ALT603	ALT604	ALT605	ALT606	ALT607	ALT608	ALT609	ALT610	ALT611	ALT612	ALT613	ALT614	ALT615	ALT616	ALT617	ALT618	ALT619	ALT620	ALT621	ALT622	ALT623	ALT624	ALT625	ALT626	ALT627	ALT628	ALT629	ALT630	ALT631	ALT632	ALT633	ALT634	ALT635	ALT636	ALT637	ALT638	ALT639	ALT640	ALT641	ALT642	ALT643	ALT644	ALT645	ALT646	ALT647	ALT648	ALT649	ALT650	ALT651	ALT652	ALT653	ALT654	ALT655	ALT656	ALT657	ALT658	ALT659	ALT660	ALT661	ALT662	ALT663	ALT664	ALT665	ALT666	ALT667	ALT668	ALT669	ALT670	ALT671	ALT672	ALT673	ALT674	ALT675	ALT676	ALT677	ALT678	ALT679	ALT680	ALT681	ALT682	ALT683	ALT684	ALT685	ALT686	ALT687	ALT688	ALT689	ALT690	ALT691	ALT692	ALT693	ALT694	ALT695	ALT696	ALT697	ALT698	ALT699	ALT700	ALT701	ALT702	ALT703	ALT704	ALT705	ALT706	ALT707	ALT708	ALT709	ALT710	ALT711	ALT712	ALT713	ALT714	ALT715	ALT716	ALT717	ALT718	ALT719	ALT720	ALT721	ALT722	ALT723	ALT724	ALT725	ALT726	ALT727	ALT728	ALT729	ALT730	ALT731	ALT732	ALT733	ALT734	ALT735	ALT736	ALT737	ALT738	ALT739	ALT740	ALT741	ALT742	ALT743	ALT744	ALT745	ALT746	ALT747	ALT748	ALT749	ALT750	ALT751	ALT752	ALT753	ALT754	ALT755	ALT756	ALT757	ALT758	ALT759	ALT760	ALT761	ALT762	ALT763	ALT764	ALT765	ALT766	ALT767	ALT768	ALT769	ALT770	ALT771	ALT772	ALT773	ALT774	ALT775	ALT776	ALT777	ALT778	ALT779	ALT780	ALT781	ALT782	ALT783	ALT784	ALT785	ALT786	ALT787	ALT788	ALT789	ALT790	ALT791	ALT792	ALT793	ALT794	ALT795	ALT796	ALT797	ALT798	ALT799	ALT800	ALT801	ALT802	ALT803	ALT804	ALT805	ALT806	ALT807	ALT808	ALT809	ALT810	ALT811	ALT812	ALT813	ALT814	ALT815	ALT816	ALT817	ALT818	ALT819	ALT820	ALT821	ALT822	ALT823	ALT824	ALT825	ALT826	ALT827	ALT828	ALT829	ALT830	ALT831	ALT832	ALT833	ALT834	ALT835	ALT836	ALT837	ALT838	ALT839	ALT840	ALT841	ALT842	ALT843	ALT844	ALT845	ALT846	ALT847	ALT848	ALT849	ALT850	ALT851	ALT852	ALT853	ALT854	ALT855	ALT856	ALT857	ALT858	ALT859	ALT860	ALT861	ALT862	ALT863	ALT864	ALT865	ALT866	ALT867	ALT868	ALT869	ALT870	ALT871	ALT872	ALT873	ALT874	ALT875	ALT876	ALT877	ALT878	ALT879	ALT880	ALT881	ALT882	ALT883	ALT884	ALT885	ALT886	ALT887	ALT888	ALT889	ALT890	ALT891	ALT892	ALT893	ALT894	ALT895	ALT896	ALT897	ALT898	ALT899	ALT900	ALT901	ALT902	ALT903	ALT904	ALT905	ALT906	ALT907	ALT908	ALT909	ALT910	ALT911	ALT912	ALT913	ALT914	ALT915	ALT916	ALT917	ALT918	ALT919	ALT920	ALT921	ALT922	ALT923	ALT924	ALT925	ALT926	ALT927	ALT928	ALT929	ALT930	ALT931	ALT932	ALT933	ALT934	ALT935	ALT936	ALT937	ALT938	ALT939	ALT940	ALT941	ALT942	ALT943	ALT944	ALT945	ALT946	ALT947	ALT948	ALT949	ALT950	ALT951	ALT952	ALT953	ALT954	ALT955	ALT956	ALT957	ALT958	ALT959	ALT960	ALT961	ALT962	ALT963	ALT964	ALT965	ALT966	ALT967	ALT968	ALT969	ALT970	ALT971	ALT972	ALT973	ALT974	ALT975	ALT976	ALT977	ALT978	ALT979	ALT980	ALT981	ALT982	ALT983	ALT984	ALT985	ALT986	ALT987	ALT988	ALT989	ALT990	ALT991	ALT992	ALT993	ALT994	ALT995	ALT996	ALT997	ALT998	ALT999	ALT1000	ALT1001	ALT1002	ALT1003	ALT1004	ALT1005	ALT1006	ALT1007	ALT1008	ALT1009	ALT1010	ALT1011	ALT1012	ALT1013	ALT1014	ALT1015	ALT1016	ALT1017	ALT1018	ALT1019	ALT1020	ALT1021	ALT1022	ALT1023	ALT1024	ALT1025	ALT1026	ALT1027	ALT1028	ALT1029	ALT1030	ALT1031	ALT1032	ALT1033	ALT1034	ALT1035	ALT1036	ALT1037	ALT1038	ALT1039	ALT1040	ALT1041	ALT1042	ALT1043	ALT1044	ALT1045	ALT1046	ALT1047	ALT1048	ALT1049	ALT1050	ALT1051	ALT1052	ALT1053	ALT1054	ALT1055	ALT1056	ALT1057	ALT1058	ALT1059	ALT1060	ALT1061	ALT1062	ALT1063	ALT1064	ALT1065	ALT1066	ALT1067	ALT1068	ALT1069	ALT1070	ALT1071	ALT1072	ALT1073	ALT1074	ALT1075	ALT1076	ALT1077	ALT1078	ALT1079	ALT1080	ALT1081	ALT1082	ALT1083	ALT1084	ALT1085	ALT1086	ALT1087	ALT1088	ALT1089	ALT1090	ALT1091	ALT1092	ALT1093	ALT1094	ALT1095	ALT1096	ALT1097	ALT1098	ALT1099	ALT1100	ALT1101	ALT1102	ALT1103	ALT1104	ALT1105	ALT1106	ALT1107	ALT1108	ALT1109	ALT1110	ALT1111	ALT1112	ALT1113	ALT1114	ALT1115	ALT1116	ALT1117	ALT1118	ALT1119	ALT1120	ALT1121	ALT1122	ALT1123	ALT1124	ALT1125	ALT1126	ALT1127	ALT1128	ALT1129	ALT1130	ALT1131	ALT1132	ALT1133	ALT1134	ALT1135	ALT1136	ALT1137	ALT1138	ALT1139	ALT1140	ALT1141	ALT1142	ALT1143	ALT1144	ALT1145	ALT1146	ALT1147	ALT1148	ALT1149	ALT1150	ALT1151	ALT1152	ALT1153	ALT1154	ALT1155	ALT1156	ALT1157	ALT1158	ALT1159	ALT1160	ALT1161	ALT1162	ALT1163	ALT1164	ALT1165	ALT1166	ALT1167	ALT1168	ALT1169	ALT1170	ALT1171	ALT1172	ALT1173	ALT1174	ALT1175	ALT1176	ALT1177	ALT1178	ALT1179	ALT1180	ALT1181	ALT1182	ALT1183	ALT1184	ALT1185	ALT1186	ALT1187	ALT1188	ALT1189	ALT1190	ALT1191	ALT1192	ALT1193	ALT1194	ALT1195	ALT1196	ALT1197	ALT1198	ALT1199	ALT1200	ALT1201	ALT1202	ALT1
----------	--------	-----------	------------	--------	-------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	------



# Almaden Minerals Diamond Drill Record

PROPERTY:	EIK	HOLE-ID:	SND06461	DEPTH:	296.57
AREA:	SN	EASTING:	2259.88	DATE START:	8/26/2006
CLAIM:	SNML	NORTHING:	3174.11	DATE FINISH:	8/29/2006
SECTION:	2260E	ELEVATION:	1650.04	CONTRACTOR:	Beaupre Drilling Ltd.
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00
		CORE STORED AT:	Elk Rack C Bay 29	LOGGED BY:	JM FS

COMMENTS: Hole drilled to test B vein continuity. One and two cm quartz veins were intersected at the projected location of the B zone.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
193.12	196.77	3.65	3.54	-	0.004	0.051	2.63
212.65	214.25	1.60	1.59	-	0.059	0.082	2.70

# Sample Results

HOLE-ID SND06461

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gmt	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
17.60	17.90	SND06461-1	0.30	QV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
54.20	54.50	SND06461-2	0.30	ST	143.8	0.0	0.000	0.000	0.000	0.000	0.004	0.000
58.52	58.82	SND06461-3	0.30	Y2ST	0.0	0.0	0.547	0.146	0.000	0.000	0.547	0.146
103.95	104.25	SND06461-4	0.30	ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
105.58	105.88	SND06461-5	0.30	Y1ST	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.058
115.58	115.88	SND06461-6	0.30	Y1OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
116.13	116.43	SND06461-7	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
192.34	192.64	SND06461-8	0.30	Y1ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
192.64	192.94	SND06461-9	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
193.12	193.42	SND06461-10	0.30	Y2OV	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
193.96	194.36	SND06461-11	0.40	F3OM	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.058
194.36	194.76	SND06461-12	0.40	Y5GG	0.0	0.0	0.021	0.175	0.000	0.000	0.021	0.175
194.76	195.06	SND06461-13	0.30	QV	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.058
195.06	195.46	SND06461-14	0.40	HG	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
195.67	196.07	SND06461-15	0.40	QV	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
196.47	196.77	SND06461-16	0.30	Y1OV	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.058
199.65	199.95	SND06461-17	0.30	Y2QV	0.0	0.0	0.019	0.029	0.000	0.000	0.019	0.058
207.09	207.39	SND06461-19	0.30	DUPL	79.4	0.0	0.000	0.000	0.000	0.000	0.002	0.000
208.42	209.22	SND06461-22	0.80	F1OM	962.9	0.0	0.000	0.000	0.000	0.000	0.028	0.000
210.39	210.69	SND06461-23	0.30	F3OM	0.0	0.0	0.048	0.029	0.000	0.000	0.048	0.058
211.48	211.78	SND06461-24	0.30	Y1OV	0.0	0.0	0.026	0.029	0.000	0.000	0.026	0.058
212.65	213.65	SND06461-25	1.00	F5GD	0.0	0.0	0.028	0.087	0.000	0.000	0.028	0.087
213.65	213.95	SND06461-26	0.30	Y1OV	0.0	0.0	0.201	0.087	0.000	0.000	0.201	0.087
213.95	214.25	SND06461-27	0.30	Y1OV	0.0	0.0	0.024	0.058	0.000	0.000	0.024	0.058
214.25	215.25	SND06461-28	1.00	A2GD	477.5	0.0	0.000	0.000	0.000	0.000	0.014	0.000
240.86	241.16	SND06461-29	0.30	Y1GG	0.0	0.0	0.024	0.029	0.000	0.000	0.024	0.058
271.41	271.71	SND06461-30	0.30	Y2ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
282.55	283.25	SND06461-31	0.70	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
294.87	295.17	SND06461-32	0.30	Y1GG	0.0	0.0	0.019	0.029	0.000	0.000	0.019	0.058

# Down Hole Survey Data

Hole-ID: *SND06461*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-78	0.0	0	0
7.92	-78	354.9	-1.2497	55637.9
23.16	-78	357.0	-1.2409	55799.8
38.4	-79	355.0	-1.2427	55431.7
53.64	-79	355.1	-1.2427	55283.8
68.89	-79	354.1	-1.2427	56044
84.12	-79	354.3	-1.2427	55840
99.36	-79	353.1	-1.2462	55554.9
114.6	-80	351.7	-1.2444	55389.5
129.84	-80	350.8	-1.2427	55324.9
145.08	-80	349.5	-1.2514	55079.1
160.32	-80	346.7	-1.2514	55808.1
175.56	-80	346.0	-1.2479	55829.3
190.8	-80	345.6	-1.2479	55850.5
206.04	-80	347.0	-1.2444	55888.3
221.28	-80	345.9	-1.2462	55712.4
236.52	-80	345.4	-1.2479	55482.9
251.76	-80	345.2	-1.2462	55679.6















# Almaden Minerals Diamond Drill Record

PROPERTY:  HOLE-ID:  DEPTH:   
 AREA:  EASTING:  DATE START:   
 CLAIM:  NORTHING:  DATE FINISH:   
 SECTION:  ELEVATION:  CONTRACTOR:   
 CORE SIZE:  RECOVERY:  RQD:  CORE STORED AT:  LOGGED BY:

COMMENTS

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
210.40	210.70	0.30	0.21	-	0.000	0.058	2.68
266.42	266.72	0.30	0.28	-	0.000	0.058	2.79
299.31	299.81	0.50	0.48	-	4.092	1.236	2.92

# Sample Results

HOLE-ID SND06462

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallica Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
34.03	34.33	SND06462-1	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
50.34	50.64	SND06462-2	0.30	Y1HG	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
54.80	55.10	SND06462-3	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
69.19	69.49	SND06462-4	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
72.07	72.47	SND06462-5	0.40	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
75.30	75.60	SND06462-7	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
75.81	76.11	SND06462-6	0.30	Y1OV	0.0	0.0	0.020	0.087	0.000	0.000	0.020	0.087
97.56	98.16	SND06462-8	0.60	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
98.23	98.53	SND06462-9	0.30	Y2ST	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.058
100.39	100.69	SND06462-10	0.30	ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
101.73	102.03	SND06462-11	0.30	Y2ST	0.0	0.0	0.016	0.029	0.000	0.000	0.016	0.058
119.81	120.11	SND06462-12	0.30	OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
123.90	124.20	SND06462-13	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
126.00	126.30	SND06462-14	0.30	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
131.07	131.37	SND06462-15	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
140.51	140.81	SND06462-17	0.30	DUPL	0.0	0.0	0.043	0.087	0.000	0.000	0.043	0.087
142.51	142.81	SND06462-20	0.30	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
144.82	145.12	SND06462-21	0.30	Y1OV	0.0	0.0	0.185	0.117	0.000	0.000	0.185	0.117
197.19	197.49	SND06462-22	0.30	Y4OV	0.0	0.0	0.104	0.117	0.000	0.000	0.104	0.117
198.73	199.03	SND06462-23	0.30	Y1OV	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
200.62	200.92	SND06462-24	0.30	ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
206.72	207.02	SND06462-25	0.30	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
207.85	208.15	SND06462-26	0.30	HG	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
210.40	210.70	SND06462-27	0.30	Y1OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
222.05	222.35	SND06462-28	0.30	F5GD	0.0	0.0	0.020	0.058	0.000	0.000	0.020	0.058
222.62	222.92	SND06462-29	0.30	F5GD	0.0	0.0	0.007	0.029	0.000	0.000	0.007	0.058
266.42	266.72	SND06462-30	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
298.31	299.31	SND06462-31	1.00	A2GD	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.058
299.31	299.81	SND06462-32	0.50	Y2OV	0.0	0.0	2.266	0.787	2.125	0.642	2.125	0.642
299.81	300.81	SND06462-33	1.00	K1GD	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
332.77	333.07	SND06462-34	0.30	Y3ST	0.0	0.0	0.191	0.467	0.000	0.000	0.191	0.467

# Down Hole Survey Data

Hole-ID: *SND06462*

Core Size

Hole Depth

DISTANCE    DIP    AZIMUTH    MAGDIP    TESLAS

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-77	0.0	0	0
42.37	-77	1.1	-1.2462	55634.4
57.61	-77	0.2	-1.2427	55512.8
72.85	-77	0.9	-1.2462	55535.9
88.09	-77	0.7	-1.2462	55435.9
103.33	-77	359.6	-1.2444	54651.1
118.57	-77	359.9	-1.2444	54541.8
133.81	-77	359.1	-1.2462	54885.5
149.05	-78	359.2	-1.2357	54989.8
164.29	-78	358.2	-1.2566	55743.4
179.53	-78	0.8	-1.2444	55007.7
194.77	-78	1.9	-1.2409	55335.1
210.01	-78	2.5	-1.2444	55773.5
225.25	-78	1.3	-1.2444	55427.1
240.49	-78	1.1	-1.2427	54823.5
255.73	-78	0.4	-1.2444	55549.5
270.97	-78	1.7	-1.2479	55466.8
286.21	-78	2.0	-1.2462	55931
301.45	-78	0.6	-1.2462	55666.8
316.69	-78	1.4	-1.2514	55580.7













# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06463	DEPTH:	359.66
AREA:	SN	EASTING:	2040.09	DATE START:	9/03/1906
CLAIM:	SNML	NORTHING:	3102.58	DATE FINISH:	9/07/1906
SECTION:	2040E	ELEVATION:	1642.54	CONTRACTOR:	RBeaupre Drilling Ltd.
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00
		CORE STORED AT:	Elk Rack C Bay 31	LOGGED BY:	JM FS

COMMENTS: Hole drilled to test B vein continuity. Four qtz veins from 2 to 12cm were intersected in the B zone at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
219.57	219.87	0.30	0.19	-	0.001	0.058	2.69
328.99	329.99	1.00	0.90	-	0.675	0.841	2.70

# Sample Results

HOLE-ID SND06463

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
35.70	36.00	SND06463-1	0.30	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
55.08	55.38	SND06463-3	0.30	QV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
56.66	56.96	SND06463-2	0.30	QV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
74.68	74.98	SND06463-4	0.30	Y1ST	0.0	0.0	0.033	0.058	0.000	0.000	0.033	0.058
78.01	78.31	SND06463-5	0.30	Y1ST	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.058
78.49	78.79	SND06463-6	0.30	Y1OV	0.0	0.0	0.003	0.058	0.000	0.000	0.003	0.058
82.64	82.94	SND06463-7	0.30	Y1ST	0.0	0.0	0.020	0.058	0.000	0.000	0.020	0.058
103.23	103.53	SND06463-8	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
105.27	105.57	SND06463-9	0.30	ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
107.28	107.58	SND06463-10	0.30	ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
108.10	108.40	SND06463-16	0.30	Y5ST	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.058
109.13	109.63	SND06463-11	0.50	ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
109.91	110.21	SND06463-13	0.30	DUPL	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.058
115.40	115.70	SND06463-17	0.30	ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
121.99	122.29	SND06463-18	0.30	HG	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
125.83	126.13	SND06463-19	0.30	HG	0.0	0.0	0.008	0.029	0.000	0.000	0.008	0.058
130.18	130.48	SND06463-20	0.30	ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
137.72	138.02	SND06463-21	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
141.83	142.14	SND06463-22	0.31	Y3OV	0.0	0.0	0.002	0.058	0.000	0.000	0.002	0.058
153.38	153.68	SND06463-23	0.30	Y1GG	0.0	0.0	0.228	0.175	0.000	0.000	0.228	0.175
156.75	157.05	SND06463-24	0.30	Y1ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
162.75	163.05	SND06463-25	0.30	FIGD	0.0	0.0	0.008	0.029	0.000	0.000	0.008	0.058
175.77	176.07	SND06463-26	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
212.05	212.35	SND06463-27	0.30	FIGD	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
212.35	212.65	SND06463-28	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
213.51	213.81	SND06463-29	0.30	QV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
214.60	214.90	SND06463-30	0.30	FIGD	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
216.17	216.47	SND06463-31	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
219.57	219.87	SND06463-32	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
223.26	223.56	SND06463-33	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
241.90	242.20	SND06463-34	0.30	Y1OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
242.82	243.12	SND06463-35	0.30	K3OM	0.0	0.0	0.001	0.058	0.000	0.000	0.001	0.058
327.99	328.99	SND06463-36	1.00	A2OM	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
328.99	329.49	SND06463-37	0.50	Y3OV	0.0	0.0	0.000	0.000	0.724	1.167	0.724	1.167
329.49	329.99	SND06463-38	0.50	Y1OV	0.0	0.0	0.000	0.000	0.618	0.467	0.618	0.467
329.99	330.99	SND06463-39	1.00	K3OM	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058

# Down Hole Survey Data

Hole-ID: *SND06463*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-85	0.0	0	0
79.86	-85	3.3	-1.2497	55536.8
95.1	-85	5.1	-1.2444	55460.5
110.34	-85	2.5	-1.2462	55150.7
125.58	-85	0.9	-1.2427	54758.8
140.82	-85	359.7	-1.2444	54497.9
156.06	-85	2.6	-1.2392	55186.1
171.3	-85	359.5	-1.2444	55121
186.54	-85	359.4	-1.2479	55319.1
201.78	-85	357.5	-1.2514	55517.6
217.02	-86	353.2	-1.2444	55500.2
232.26	-86	353.3	-1.2392	55449
247.5	-86	353.6	-1.2479	55530.1
262.74	-86	353.2	-1.2374	55567.9
277.98	-86	352.0	-1.2444	55220.8
293.22	-86	347.4	-1.2444	55522.1
308.46	-86	352.2	-1.2514	55697.2
323.7	-86	348.2	-1.2497	55786.8
338.94	-86	347.1	-1.2462	55941.1
354.18	-86	346.1	-1.2497	55191.7















# Almaden Minerals Diamond Drill Record

PROPERTY: Elk HOLE-ID: SND06464 DEPTH: 425.81  
 AREA: SN EASTING: 2139.73 DATE START: 9/12/1906  
 CLAIM: SNML NORTHING: 3106.86 DATE FINISH: 9/21/1906  
 SECTION: 2140E ELEVATION: 1641.76 CONTRACTOR: RBeaupre Drilling Ltd.  
 CORE SIZE: NQ RECOVERY: 0.00 RQD: 0.00 CORE STORED AT: Elk Rack C Bay 31 LOGGED BY: FS JM

COMMENTS: Hole drilled to test B vein continuity. Four qtz veins from 2 to 3cm were intersected in the B zone at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
242.33	243.13	0.80	0.69	-	0.074	0.379	2.82
327.54	327.89	0.35	0.30	-	0.034	0.029	2.72
351.94	361.94	10.00	-9.06	-	0.000	0.000	2.70

# Sample Results

HOLE-ID **SND06464**

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
43.31	43.61	SND06464-2	0.30	Y2ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
45.72	46.02	SND06464-1	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
61.54	61.84	SND06464-4	0.30	DUPL	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.058
63.30	63.60	SND06464-7	0.30	Y2ST	0.0	0.0	0.011	0.029	0.000	0.000	0.011	0.058
66.06	66.36	SND06464-8	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
99.53	101.10	SND06464-9	1.57	OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
139.03	139.28	SND06464-10	0.25	Y2GG	0.0	0.0	0.403	0.204	0.000	0.000	0.403	0.204
172.06	172.34	SND06464-11	0.28	ST	0.0	0.0	0.017	0.029	0.000	0.000	0.017	0.058
215.34	215.64	SND06464-12	0.30	OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
215.85	216.15	SND06464-13	0.30	Y1OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
233.58	233.88	SND06464-14	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
239.35	239.65	SND06464-15	0.30	F3GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
242.33	243.13	SND06464-16	0.80	OV	0.0	0.0	0.074	0.379	0.000	0.000	0.074	0.379
245.84	246.14	SND06464-17	0.30	Y2ST	0.0	0.0	0.165	0.146	0.000	0.000	0.165	0.146
287.18	287.50	SND06464-18	0.32	Y2ST	0.0	0.0	0.103	0.554	0.000	0.000	0.103	0.554
327.54	327.89	SND06464-19	0.35	Y3OV	0.0	0.0	0.000	0.000	0.034	0.029	0.034	0.029
328.89	329.19	SND06464-20	0.30	Y3ST	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.058
332.29	332.60	SND06464-21	0.31	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
348.98	349.28	SND06464-22	0.30	Y3OV	0.0	0.0	0.000	0.000	0.001	0.029	0.001	0.029
350.01	350.31	SND06464-23	0.30	ST	0.0	0.0	0.002	0.029	0.000	0.000	0.003	0.058
350.31	350.65	SND06464-24	0.34	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
350.65	351.02	SND06464-25	0.37	Y2ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
352.04	352.75	SND06464-27	0.71	Y1OV	0.0	0.0	0.000	0.000	0.002	0.029	0.002	0.029
352.75	353.26	SND06464-28	0.51	Y2OV	0.0	0.0	0.000	0.000	0.001	0.029	0.001	0.029
353.53	354.03	SND06464-29	0.50	ST	0.0	0.0	0.006	0.058	0.000	0.000	0.006	0.058
356.61	351.94	SND06464-26	0.33	Y2OV	0.0	0.0	0.000	0.000	0.016	0.146	0.016	0.146

# Down Hole Survey Data

Hole-ID: *SND06464*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-89	0.0	0	0
146	-88	315.3	-1.2462	55726.7
161.24	-88	324.5	-1.2462	55827.5
176.48	-88	321.9	-1.2427	55838.5
191.72	-88	323.4	-1.2479	55786.7
206.96	-88	312.2	-1.2479	55843
222.2	-88	320.1	-1.2531	55576.9
237.44	-88	317.6	-1.2479	55465.4
252.68	-88	311.1	-1.2444	55424.5
267.92	-88	304.8	-1.2479	55331.3
283.16	-88	312.6	-1.2479	55402
298.4	-88	311.4	-1.2497	55575.3
313.64	-88	310.4	-1.2514	55657.3
328.88	-88	300.8	-1.2462	55775.3
344.12	-88	304.5	-1.2462	56210.1
359.36	-88	300.7	-1.2497	56498.9
374.6	-88	301.1	-1.2462	56255.6
389.84	-88	298.2	-1.2444	56394
405.08	-88	305.8	-1.2514	56294.9
420.32	-88	307.2	-1.2409	55648.8

























# Almaden Minerals Diamond Drill Record

**PROPERTY:** Elk **HOLE-ID:** SND06465 **DEPTH:** 63.25  
**AREA:** SN **EASTING:** 2282.19 **DATE START:** 9/22/1906  
**CLAIM:** SNML **NORTHING:** 3572.60 **DATE FINISH:** 9/23/1906  
**SECTION:** 2285E **ELEVATION:** 1628.91 **CONTRACTOR:** RBeaupre Drilling Ltd.  
**CORE SIZE:** NQ **RECOVERY:** 0.00 **RQD:** 0.00 **CORE STORED AT:** Elk Rack C Bay 31 **LOGGED BY:** FS JM

**COMMENTS** Hole drilled to test WD vein continuity. A 20cm gouge was intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
42.26	42.56	0.30	0.28	-	0.004	0.058	2.67

# Sample Results

HOLE-ID SND06465

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gmt/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
28.96	29.26	SND06465-1	0.30	GG	0.0	0.0	0.001	0.233	0.000	0.000	0.001	0.233
35.77	36.07	SND06465-3	0.30	GG	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
36.39	36.69	SND06465-2	0.30	A3GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
38.04	38.34	SND06465-5	0.30	DUPL	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
39.15	39.45	SND06465-8	0.30	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
39.64	39.94	SND06465-9	0.30	GG	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
40.08	40.58	SND06465-10	0.50	Y1ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
42.26	42.56	SND06465-11	0.30	Y3OV	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.058
44.34	44.64	SND06465-12	0.30	ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
45.45	46.15	SND06465-13	0.70	F4GD	0.0	0.0	0.007	0.029	0.000	0.000	0.007	0.058
46.89	47.19	SND06465-14	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
47.53	47.83	SND06465-15	0.30	F3GD	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
48.39	48.69	SND06465-16	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
48.96	49.26	SND06465-17	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
49.72	50.02	SND06465-18	0.30	Y3OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
52.09	52.39	SND06465-19	0.30	Y2ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
55.12	55.42	SND06465-20	0.30	Y2ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
59.18	59.48	SND06465-21	0.30	F4GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
60.04	60.34	SND06465-22	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
60.82	61.32	SND06465-23	0.50	F3GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
62.85	63.15	SND06465-24	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058

# Down Hole Survey Data

Hole-ID: *SND06465*

Core Size

Hole Depth

DISTANCE    DIP    AZIMUTH    MAGDIP    TESLAS

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-45	0.0	0	0
26.52	-45	1.1	-1.2462	55856.9
41.76	-45	2.2	-1.2409	55940.6
57	-45	3.1	-1.2339	55728.2









# Almaden Minerals Diamond Drill Record

PROPERTY:  HOLE-ID:  DEPTH:   
 AREA:  EASTING:  DATE START:   
 CLAIM:  NORTHING:  DATE FINISH:   
 SECTION:  ELEVATION:  CONTRACTOR:   
 CORE SIZE:  RECOVERY:  RQD:  CORE STORED AT:  LOGGED BY:

COMMENTS

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
43.13	43.53	0.40	0.39	-	0.179	0.408	2.74
81.20	82.60	1.40	1.30	-	0.000	0.031	2.66

# Sample Results

HOLE-ID SND06466

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
22.66	23.10	SND06466-1	0.44	ST	0.0	0.0	0.006	0.117	0.000	0.000	0.006	0.117
24.04	24.36	SND06466-2	0.32	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
25.83	26.15	SND06466-3	0.32	GG	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
27.78	28.78	SND06466-4	1.00	P5GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
28.78	29.08	SND06466-5	0.30	QV	0.0	0.0	0.000	0.000	0.000	0.029	0.000	0.029
29.08	30.08	SND06466-6	1.00	P5GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
38.25	38.55	SND06466-7	0.30	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
42.13	43.13	SND06466-8	1.00	F4GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
43.13	43.53	SND06466-9	0.40	QV	0.0	0.0	0.000	0.000	0.179	0.408	0.179	0.408
43.53	44.53	SND06466-13	1.00	DUPL	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
46.32	46.62	SND06466-14	0.30	Y3ST	0.0	0.0	0.020	0.058	0.000	0.000	0.020	0.058
46.79	47.09	SND06466-15	0.30	P5GD	0.0	0.0	0.015	0.058	0.000	0.000	0.015	0.058
55.92	56.22	SND06466-16	0.30	Y2ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
81.20	81.51	SND06466-17	0.31	Y2OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
82.14	82.60	SND06466-18	0.46	Y1OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
84.00	84.30	SND06466-19	0.30	ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058

# Down Hole Survey Data

Hole-ID: *SND06466*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-66	0.0	0	0
18.29	-67	358.3	-1.2479	56403.7
33.53	-67	357.5	-1.2409	55744.6
48.77	-67	358.1	-1.2427	55963
64.01	-67	356.7	-1.2444	55605.6
79.25	-68	357.8	-1.2462	56163.7







# Almaden Minerals Diamond Drill Record

PROPERTY:	Eik	HOLE-ID:	SND06467	DEPTH:	151.80	
AREA:	SN	EASTING:	2284.76	DATE START:	9/24/1906	
CLAIM:	SNML	NORTHING:	3498.72	DATE FINISH:	9/25/1906	
SECTION:	2285E	ELEVATION:	1628.55	CONTRACTOR:	RBeaupre Drilling Ltd.	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Eik Rack C Bay 31		LOGGED BY:	FS JM
COMMENTS	Hole drilled to test WD vein continuity. A 25cm qtz vein was intersected at the projected location.					

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
88.92	89.26	0.34	0.31	-	1.158	2.100	3.03
91.45	91.91	0.46	0.25	-	0.342	0.671	2.70
105.66	105.96	0.30	0.30	-	0.001	0.058	2.63
131.86	132.16	0.30	0.30	-	0.000	0.000	2.70

# Sample Results

HOLE-ID SND06467

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
16.98	17.28	SND06467-1	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
24.06	24.39	SND06467-2	0.33	CV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
24.86	25.16	SND06467-3	0.30	OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
26.42	26.72	SND06467-4	0.30	OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
34.14	34.61	SND06467-5	0.47	OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
65.23	65.53	SND06467-6	0.30	OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
70.10	70.41	SND06467-7	0.31	Y2QV	0.0	0.0	0.008	0.087	0.000	0.000	0.008	0.087
72.00	72.30	SND06467-8	0.30	CV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
76.90	77.20	SND06467-9	0.30	CV	0.0	0.0	0.009	0.058	0.000	0.000	0.009	0.058
84.25	84.57	SND06467-10	0.32	GG	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
84.72	85.06	SND06467-11	0.34	GG	0.0	0.0	0.007	0.029	0.000	0.000	0.007	0.058
85.79	86.10	SND06467-12	0.31	GGST	0.0	0.0	0.073	0.146	0.000	0.000	0.073	0.146
87.92	88.92	SND06467-13	1.00	A5GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
88.92	89.26	SND06467-14	0.34	Y3QV	0.0	0.0	0.000	0.000	1.158	2.100	1.158	2.100
89.26	90.26	SND06467-15	1.00	K3GD	0.0	0.0	0.001	0.058	0.000	0.000	0.001	0.058
90.45	91.45	SND06467-16	1.00	A5GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
91.45	91.91	SND06467-17	0.46	Y2QV	0.0	0.0	0.000	0.000	0.342	0.671	0.342	0.671
91.91	92.91	SND06467-18	1.00	K3GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
105.66	105.96	SND06467-19	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
130.03	130.33	SND06467-20	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
131.86	132.16	SND06467-22	0.30	DUPL	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
136.20	136.50	SND06467-25	0.30	Y2ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
137.86	138.16	SND06467-26	0.30	Y2ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
138.68	138.98	SND06467-27	0.30	Y2ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
139.98	140.28	SND06467-28	0.30	Y3ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
143.06	143.36	SND06467-29	0.30	GG	0.0	0.0	0.001	0.058	0.000	0.000	0.001	0.058
146.88	147.18	SND06467-30	0.30	Y2ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
150.51	150.81	SND06467-31	0.30	Y2ST	0.0	0.0	0.001	0.058	0.000	0.000	0.001	0.058



# Down Hole Survey Data

Hole-ID: *SND06467*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-69	0.0	0	0
23.77	-71	0.8	-1.2531	55912.6
39.01	-71	359.7	-1.2479	55791.9
54.25	-71	0.1	-1.2514	55384.2
69.49	-71	359.8	-1.2462	55819.6
84.73	-71	0.7	-1.2357	55817.3
99.97	-71	0.5	-1.2339	55765.4
115.21	-71	0.8	-1.2479	55241.3
130.45	-71	357.9	-1.2427	54873.9
145.69	-71	0.4	-1.2392	55873.4







# Almaden Minerals Diamond Drill Record

PROPERTY:  HOLE-ID:  DEPTH:   
 AREA:  EASTING:  DATE START:   
 CLAIM:  NORTHING:  DATE FINISH:   
 SECTION:  ELEVATION:  CONTRACTOR:   
 CORE SIZE:  RECOVERY:  RQD:  CORE STORED AT:  LOGGED BY:

COMMENTS: Hole drilled to test WD vein continuity. 13 and 4 cm qtz veins were intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
120.67	121.27	0.60	0.23	-	0.525	1.896	2.78
166.08	166.38	0.30	0.24	-	0.113	0.204	2.77
190.88	194.94	4.06	2.57	-	0.081	0.125	2.72

# Sample Results

HOLE-ID SND06468

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
192.63	193.03	SND06468-43	0.40	Y3OV	0.0	0.0	0.168	0.233	0.000	0.000	0.168	0.233
193.40	193.70	SND06468-44	0.30	Y2QV	0.0	0.0	0.013	0.029	0.000	0.000	0.013	0.029
194.24	194.94	SND06468-45	0.70	Y4QV	0.0	0.0	0.261	0.525	0.000	0.000	0.261	0.525

# Sample Results

HOLE-ID **SND06468**

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
17.79	18.09	SND06468-1	0.30	Y4ST	0.0	0.0	0.022	0.029	0.000	0.000	0.022	0.029
25.72	26.02	SND06468-2	0.30	GG	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
38.26	38.86	SND06468-3	0.60	OY	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
112.37	112.77	SND06468-4	0.40	Y1OV	0.0	0.0	0.047	0.087	0.000	0.000	0.047	0.087
119.67	120.67	SND06468-5	1.00	K4GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
120.67	121.27	SND06468-6	0.60	Y1OV	0.0	0.0	0.000	0.000	0.525	1.896	0.525	1.896
121.27	122.27	SND06468-7	1.00	K4GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
123.44	123.84	SND06468-8	0.40	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
155.04	156.04	SND06468-9	1.00	GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
156.04	156.34	SND06468-10	0.30	Y2OV	0.0	0.0	0.065	0.146	0.000	0.000	0.065	0.146
156.34	157.34	SND06468-11	1.00	GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
161.71	162.01	SND06468-12	0.30	Y3ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
162.01	162.31	SND06468-13	0.30	F4AP	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
162.74	163.04	SND06468-14	0.30	Y1OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
164.24	164.54	SND06468-15	0.30	Y1OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
164.74	165.04	SND06468-16	0.30	Y1OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
166.08	166.38	SND06468-17	0.30	Y4OV	0.0	0.0	0.113	0.204	0.000	0.000	0.113	0.204
167.52	167.82	SND06468-18	0.30	Y2OV	0.0	0.0	0.026	0.262	0.000	0.000	0.026	0.262
167.97	168.27	SND06468-19	0.30	Y4OV	0.0	0.0	0.060	0.262	0.000	0.000	0.060	0.262
168.76	169.06	SND06468-21	0.30	DUPL	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
169.35	169.65	SND06468-24	0.30	Y1ST	0.0	0.0	0.010	0.029	0.000	0.000	0.010	0.029
169.75	170.05	SND06468-25	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
170.97	171.27	SND06468-26	0.30	Y2OV	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
174.54	174.94	SND06468-27	0.40	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
178.42	178.72	SND06468-28	0.30	F5GD	0.0	0.0	0.037	0.146	0.000	0.000	0.037	0.146
179.29	179.59	SND06468-29	0.30	Y2OV	0.0	0.0	0.012	0.087	0.000	0.000	0.012	0.087
179.90	180.20	SND06468-30	0.30	ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
182.33	182.63	SND06468-31	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
182.77	183.07	SND06468-32	0.30	Y2OV	0.0	0.0	0.043	0.175	0.000	0.000	0.043	0.175
183.61	183.91	SND06468-33	0.30	F4GC	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
184.32	184.62	SND06468-34	0.30	Y3OV	0.0	0.0	0.019	0.087	0.000	0.000	0.019	0.087
185.89	186.19	SND06468-35	0.30	Y2ST	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
186.58	186.98	SND06468-36	0.40	Y2OV	0.0	0.0	0.035	0.087	0.000	0.000	0.035	0.087
187.58	187.88	SND06468-37	0.30	Y1OV	0.0	0.0	0.159	0.642	0.000	0.000	0.161	0.642
189.24	189.54	SND06468-38	0.30	ST	0.0	0.0	0.001	0.058	0.000	0.000	0.001	0.058
190.21	190.51	SND06468-39	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
190.88	191.28	SND06468-40	0.40	Y1OV	0.0	0.0	0.214	0.146	0.000	0.000	0.214	0.146
191.66	191.96	SND06468-41	0.30	Y3OV	0.0	0.0	0.016	0.087	0.000	0.000	0.016	0.087
192.18	192.48	SND06468-42	0.30	F5GC	0.0	0.0	0.013	0.029	0.000	0.000	0.013	0.029

# Down Hole Survey Data

Hole-ID: *SND06468*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-90	0.0	0	0
14.63	-89	359.1	-1.2689	56179.8
29.87	-89	18.0	-1.2479	56083.3
45.11	-90	351.2	-1.2549	55664.4
60.35	-89	13.1	-1.2427	54945.5
75.59	-88	358.1	-1.2252	55308.4
90.83	-90	6.6	-1.2392	55506.5
106.07	-90	3.2	-1.2409	56026.3
121.31	-90	303.1	-1.2514	55759.3
136.55	-90	344.4	-1.2444	55738.1
151.79	-90	302.2	-1.2427	55167.9
167.03	-90	314.1	-1.2444	56155.9
182.27	-90	263.7	-1.2531	55361.6
197.51	-90	168.6	-1.2427	55908.2
212.75	-90	234.8	-1.2444	55708.4















# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06469	DEPTH:	90.22
AREA:	SN	EASTING:	2234.41	DATE START:	9/27/1906
CLAIM:	SNML	NORTHING:	3560.69	DATE FINISH:	9/28/1906
SECTION:	2235E	ELEVATION:	1628.92	CONTRACTOR:	Leclerc Drilling
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00
		CORE STORED AT:	Elk Rack C Bay 31	LOGGED BY:	FS JM

COMMENTS: Hole drilled to test WD vein continuity. A 22cm qtz vein was intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
25.72	26.18	0.46	0.45	-	0.325	1.837	2.77
56.91	57.90	0.99	0.86	-	0.004	0.009	2.67
87.93	88.23	0.30	0.26	-	0.001	0.029	2.65

# Sample Results

HOLE-ID SND06469

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
24.72	25.72	SND06469-1	1.00	P2GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
25.72	26.18	SND06469-2	0.46	Y3OV	0.0	0.0	0.000	0.000	0.325	1.837	0.325	1.837
26.18	27.18	SND06469-3	1.00	A5GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
53.12	53.42	SND06469-4	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
56.91	57.21	SND06469-5	0.30	Y2ST	0.0	0.0	0.013	0.029	0.000	0.000	0.013	0.029
57.30	57.90	SND06469-7	0.60	DUPL	0.0	0.0	0.242	0.496	0.000	0.000	0.242	0.496
63.63	63.93	SND06469-10	0.30	Y2ST	0.0	0.0	0.026	0.087	0.000	0.000	0.026	0.087
66.08	66.38	SND06469-11	0.30	Y1ST	0.0	0.0	0.002	0.087	0.000	0.000	0.002	0.087
67.44	67.74	SND06469-12	0.30	Y2OV	0.0	0.0	0.151	0.175	0.000	0.000	0.151	0.175
77.75	78.05	SND06469-13	0.30	Y4ST	0.0	0.0	0.007	0.029	0.000	0.000	0.007	0.029
83.70	84.00	SND06469-14	0.30	Y3ST	0.0	0.0	0.023	0.058	0.000	0.000	0.023	0.058
87.93	88.23	SND06469-15	0.30	OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
89.80	90.10	SND06469-16	0.30	ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029



# Down Hole Survey Data

Hole-ID: *SND06469*

Core Size

Hole Depth

DISTANCE    DIP    AZIMUTH    MAGDIP    TESLAS

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0.	-59.	0.0	0	0
23.77	-60	2.5	-1.2444	55603.7
39.01	-60	2.9	-1.2409	55477.8
54.25	-60	4.5	-1.2409	55609.7
69.49	-60	3.4	-1.2444	55684.5
84.73	-60	5.4	-1.2409	55695.8







# Almaden Minerals Diamond Drill Record

PROPERTY: Elk HOLE-ID: SND06470 DEPTH: 100.28  
 AREA: SN EASTING: 2669.71 DATE START: 9/24/1906  
 CLAIM: SNML NORTHING: 3636.31 DATE FINISH: 9/29/1906  
 SECTION: 2670E ELEVATION: 1627.14 CONTRACTOR: RBeupre Drilling Ltd.  
 CORE SIZE: NQ RECOVERY: 0.00 RQD: 0.00 CORE STORED AT: Elk Rack C Bay 31 LOGGED BY: JM TA

COMMENTS Hole drilled to test WD vein continuity. Three 1 cm qtz veins were intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
29.62	29.92	0.30	0.27	-	0.002	0.029	2.54
47.10	47.40	0.30	0.27	-	0.128	0.117	2.65

# Sample Results

HOLE-ID **SND06470**

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
29.62	29.92	SND06470-1	0.30	Y3ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
32.38	32.68	SND06470-2	0.30	Y1GG	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
38.89	39.29	SND06470-3	0.40	Y3OV	0.0	0.0	0.069	0.087	0.000	0.000	0.069	0.087
39.97	40.37	SND06470-4	0.40	Y2OV	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
43.08	43.38	SND06470-5	0.30	Y1ST	0.0	0.0	0.041	0.087	0.000	0.000	0.041	0.087
47.10	47.40	SND06470-6	0.30	Y3OV	0.0	0.0	0.128	0.117	0.000	0.000	0.128	0.117
48.44	48.74	SND06470-7	0.30	Y1GG	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
70.88	71.18	SND06470-8	0.30	Y1GG	0.0	0.0	0.002	0.058	0.000	0.000	0.002	0.058
79.41	79.71	SND06470-10	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
81.55	81.85	SND06470-9	0.30	Y2OV	0.0	0.0	0.448	0.437	0.000	0.000	0.448	0.437

# Down Hole Survey Data

Hole-ID: *SND06470*

Core Size

Hole Depth

**DISTANCE    DIP    AZIMUTH    MAGDIP    TESLAS**

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-52	0.0	0	0
15.54	-52	359.2	-1.2479	56440.5
30.79	-52	0.3	-1.2392	56570.6
46.02	-52	359.5	-1.2374	56198.8
61.27	-52	359.9	-1.2357	56153.9
76.5	-52	359.3	-1.2409	56291.7
91.75	-52	0.2	-1.2427	56283.8









# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06471	DEPTH:	135.64	
AREA:	SN	EASTING:	2234.99	DATE START:	9/28/1906	
CLAIM:	SNML	NORTHING:	3509.26	DATE FINISH:	9/30/1906	
SECTION:	2235E	ELEVATION:	1629.63	CONTRACTOR:	Leclerc Drilling	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Elk Rack C Bay 31		LOGGED BY:	FS TA

COMMENTS: Hole drilled to test WD vein continuity. A 10cm qtz vein was intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
60.05	60.59	0.54	0.53	-	0.144	1.050	2.66
86.58	87.21	0.63	0.62	-	0.253	0.324	2.70
115.53	115.83	0.30	0.27	-	0.065	0.117	2.62

# Sample Results

HOLE-ID SND06471

FROM (m)	TO (m)	Sample Number	Int (m) GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
				AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
33.11	33.41	SND06471-1	0.30 QV	0.0	0.0	0.001	0.058	0.000	0.000	0.001	0.058
59.05	60.05	SND06471-2	1.00 P2GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
60.05	60.59	SND06471-3	0.54 Y3OV	0.0	0.0	0.000	0.000	0.144	1.050	0.144	1.050
60.59	61.59	SND06471-4	1.00 P1GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
70.50	70.84	SND06471-5	0.34 Y2ST	0.0	0.0	0.001	0.087	0.000	0.000	0.002	0.087
70.84	71.14	SND06471-6	0.30 Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
73.13	73.43	SND06471-7	0.30 Y2OV	0.0	0.0	0.027	0.233	0.000	0.000	0.027	0.233
74.05	74.35	SND06471-19	0.30 Y3ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
86.58	86.91	SND06471-8	0.33 Y3OV	0.0	0.0	0.421	0.437	0.000	0.000	0.421	0.437
86.91	87.21	SND06471-9	0.30 Y3ST	0.0	0.0	0.076	0.204	0.000	0.000	0.076	0.204
90.84	91.14	SND06471-10	0.30 Y4ST	0.0	0.0	0.015	0.146	0.000	0.000	0.015	0.146
92.03	92.33	SND06471-11	0.30 Y3ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
97.08	97.38	SND06471-12	0.30 Y2ST	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
100.60	100.90	SND06471-13	0.30 Y3ST	0.0	0.0	0.023	0.029	0.000	0.000	0.023	0.029
101.48	101.78	SND06471-14	0.30 Y2ST	0.0	0.0	0.001	0.058	0.000	0.000	0.001	0.058
102.24	102.54	SND06471-15	0.30 Y2ST	0.0	0.0	0.191	0.350	0.000	0.000	0.191	0.350
103.91	104.21	SND06471-16	0.30 Y2ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
108.88	109.18	SND06471-17	0.30 Y2ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
110.06	110.50	SND06471-18	0.44 Y4ST	0.0	0.0	0.015	0.029	0.000	0.000	0.015	0.029
113.19	113.49	SND06471-20	0.30 Y3ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
114.61	114.91	SND06471-21	0.30 F4GC	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
115.53	115.83	SND06471-22	0.30 Y3ST	0.0	0.0	0.065	0.117	0.000	0.000	0.065	0.117
118.05	118.35	SND06471-23	0.30 Y4ST	0.0	0.0	0.012	0.058	0.000	0.000	0.012	0.058

# Down Hole Survey Data

Hole-ID: *SND06471*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-63	0.0	0	0
28.96	-64	359.3	-1.2479	56091.7
44.2	-64	0.4	-1.2444	55854.5
59.44	-64	0.5	-1.2374	55849
74.68	-64	1.4	-1.2427	56038.5
89.92	-64	1.4	-1.2427	55791
105.16	-65	2.3	-1.2444	55968.3
120.4	-65	2.3	-1.2462	55805.5
135.64	-65	1.4	-1.2409	55562.2











# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06472	DEPTH:	129.54
AREA:	SN	EASTING:	2669.45	DATE START:	9/29/1906
CLAIM:	SNML	NORTHING:	3603.49	DATE FINISH:	9/30/1906
SECTION:	2670E	ELEVATION:	1631.63	CONTRACTOR:	RBeaupre Drilling Ltd.
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00
		CORE STORED AT:	Elk Rack C Bay 31	LOGGED BY:	JM BS

COMMENTS: Hole drilled to test WD vein continuity. Two 1 cm qtz veins were intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
43.03	43.63	0.60	0.52	-	2.232	7.233	2.65
61.47	61.77	0.30	0.29	-	0.002	0.029	2.67

# Sample Results

HOLE-ID SND06472

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gmt	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
22.58	22.88	SND06472-1	0.30	Y1ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
35.37	35.67	SND06472-2	0.30	Y1HG	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
38.10	38.40	SND06472-3	0.30	Y1OV	0.0	0.0	0.048	0.467	0.000	0.000	0.048	0.467
42.03	43.03	SND06472-4	1.00	S3OM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
43.03	43.63	SND06472-5	0.60	VGO	0.0	0.0	0.000	0.000	2.232	7.233	2.232	7.233
43.63	44.63	SND06472-6	1.00	S3OM	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
44.85	45.15	SND06472-7	0.30	Y1ST	0.0	0.0	0.165	0.233	0.000	0.000	0.165	0.233
45.55	45.85	SND06472-8	0.30	Y3ST	0.0	0.0	0.025	0.058	0.000	0.000	0.025	0.058
59.24	59.54	SND06472-9	0.30	Y1OV	0.0	0.0	0.014	0.029	0.000	0.000	0.014	0.029
61.47	61.77	SND06472-10	0.30	Y2OV	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
62.01	62.31	SND06472-11	0.30	Y2ST	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.029
62.31	62.61	SND06472-12	0.30	Y2OV	0.0	0.0	0.013	0.029	0.000	0.000	0.013	0.029
62.61	62.91	SND06472-13	0.30	Y2ST	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
63.08	63.38	SND06472-14	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
63.38	63.68	SND06472-15	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
64.41	64.71	SND06472-16	0.30	Y2ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
73.06	73.36	SND06472-17	0.30	Y2OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
77.92	78.22	SND06472-18	0.30	Y2ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
83.55	83.85	SND06472-20	0.30	DUPL	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
84.47	84.77	SND06472-23	0.30	Y4ST	0.0	0.0	0.140	0.087	0.000	0.000	0.140	0.087
89.02	90.02	SND06472-24	1.00	Y1ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
90.02	90.32	SND06472-25	0.30	Y1OV	0.0	0.0	0.113	0.117	0.000	0.000	0.113	0.117
90.32	91.32	SND06472-26	1.00	P2QM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
100.89	101.19	SND06472-27	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
102.90	103.20	SND06472-28	0.30	Y3OV	0.0	0.0	0.865	0.612	0.000	0.000	0.865	0.612
106.76	107.06	SND06472-29	0.30	F2QM	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
110.37	110.67	SND06472-30	0.30	GG	0.0	0.0	0.007	0.029	0.000	0.000	0.007	0.029
111.81	112.21	SND06472-31	0.40	Y1GG	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
112.74	113.04	SND06472-32	0.30	Y2OV	0.0	0.0	0.059	0.058	0.000	0.000	0.059	0.058
113.52	113.82	SND06472-33	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029

# Down Hole Survey Data

Hole-ID: *SND06472*

Core Size

Hole Depth

DISTANCE    DIP    AZIMUTH    MAGDIP    TESLAS

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-68	0.0	0	0
17.37	-68	358.1	-1.2497	56605.6
32.61	-68	358.1	-1.2444	56277.4
47.85	-68	358.7	-1.2409	56179.6
63.09	-68	358.6	-1.2409	56224.6
78.33	-68	359.1	-1.2462	56230.2
93.57	-69	358.5	-1.2444	56278.8
108.81	-69	0.0	-1.2427	56179.6
124.05	-69	0.2	-1.2427	56196







# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06473	DEPTH:	176.17	
AREA:	SN	EASTING:	2235.66	DATE START:	9/30/1906	
CLAIM:	SNML	NORTHING:	3471.53	DATE FINISH:	10/01/1906	
SECTION:	2235E	ELEVATION:	1630.85	CONTRACTOR:	Leclerc Drilling	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Elk Rack C Bay 31		LOGGED BY:	FST A
COMMENTS	Hole drilled to test WD vein continuity. A 5cm qtz vein was intersected at the projected location.					

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
96.95	97.25	0.30	0.19	-	0.129	0.204	2.75
99.03	99.33	0.30	0.21	-	0.008	0.029	2.65
112.75	113.08	0.33	0.23	-	0.442	0.962	2.85
143.37	143.67	0.30	0.24	-	0.394	0.175	2.66



# Sample Results

HOLE-ID SND06473

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
30.45	30.75	SND06473-2	0.30	DUPL	0.0	0.0	0.008	0.029	0.000	0.000	0.008	0.029
34.76	35.04	SND06473-5	0.28	OV	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
40.21	40.51	SND06473-6	0.30	F4GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
40.68	40.98	SND06473-7	0.30	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
67.72	68.02	SND06473-8	0.30	ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
70.25	70.55	SND06473-9	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
71.44	71.74	SND06473-10	0.30	Y2ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
75.62	75.92	SND06473-11	0.30	Y2OV	0.0	0.0	0.092	0.087	0.000	0.000	0.092	0.087
79.13	79.43	SND06473-12	0.30	CV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
95.95	96.95	SND06473-13	1.00	K5GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
96.95	97.25	SND06473-14	0.30	Y3OV	0.0	0.0	0.129	0.204	0.000	0.000	0.129	0.204
97.25	98.25	SND06473-15	1.00	K5GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
99.03	99.33	SND06473-16	0.30	Y1OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
112.75	113.08	SND06473-17	0.33	Y3OV	0.0	0.0	0.442	0.962	0.000	0.000	0.442	0.962
125.59	125.95	SND06473-18	0.36	Y2OV	0.0	0.0	0.020	0.029	0.000	0.000	0.020	0.029
136.66	136.96	SND06473-19	0.30	Y3ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
137.99	138.29	SND06473-20	0.30	Y3ST	0.0	0.0	0.009	0.058	0.000	0.000	0.009	0.058
141.85	142.41	SND06473-21	0.56	Y3ST	0.0	0.0	0.065	0.146	0.000	0.000	0.065	0.146
143.37	143.67	SND06473-22	0.30	Y3OV	0.0	0.0	0.394	0.175	0.000	0.000	0.394	0.175
146.32	146.62	SND06473-23	0.30	Y2ST	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.029
148.60	148.90	SND06473-24	0.30	Y3ST	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.029
150.34	150.64	SND06473-25	0.30	Y3ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029

# Down Hole Survey Data

Hole-ID: *SND06473*

Core Size

Hole Depth

**DISTANCE    DIP    AZIMUTH    MAGDIP    TESLAS**

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-70	0.0	0	0
18.29	-71	0.5	-1.2584	56248.7
33.53	-71	1.1	-1.2462	55898.9
48.77	-71	2.2	-1.2409	56036.4
64.01	-71	2.1	-1.2462	55466.9
79.25	-71	3.2	-1.2462	55134.5
94.49	-71	3.8	-1.2427	55783.5
109.73	-71	4.9	-1.2427	56030
124.97	-71	6.1	-1.2392	55907.5
140.21	-71	6.7	-1.2444	56175.1
155.45	-71	5.8	-1.2462	55535.4
170.69	-71	5.6	-1.2444	55770.4







# Almaden Minerals Diamond Drill Record

PROPERTY: Elk HOLE-ID: SND06474 DEPTH: 49.68  
 AREA: SN EASTING: 2614.41 DATE START: 9/30/1906  
 CLAIM: SNML NORTHING: 3646.25 DATE FINISH: 10/01/1906  
 SECTION: 2615E ELEVATION: 1627.50 CONTRACTOR: RBeaupre Drilling Ltd.  
 CORE SIZE: NQ RECOVERY: 0.00 RQD: 0.00 CORE STORED AT: Elk Rack C Bay 31 LOGGED BY: JM BS

COMMENTS: Hole drilled to test WD vein continuity. Three 2 cm qtz veins were intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
32.77	33.07	0.30	0.30	-	0.061	0.087	2.63
44.59	44.89	0.30	0.28	-	0.006	0.029	2.57

# Sample Results

HOLE-ID SND06474

FROM (m)	TO (m)	Sample Number	Int (m)	GEOLOGICAL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
16.45	16.75	SND06474-1	0.30	Y1OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
17.58	17.88	SND06474-2	0.30	Y2OV	0.0	0.0	0.008	0.029	0.000	0.000	0.008	0.029
18.24	18.54	SND06474-3	0.30	Y1OV	0.0	0.0	0.076	0.175	0.000	0.000	0.076	0.175
19.21	19.51	SND06474-4	0.30	GG	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
19.75	20.05	SND06474-5	0.30	Y2ST	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
22.50	22.80	SND06474-6	0.30	F2OM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
24.30	24.60	SND06474-7	0.30	Y2OV	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
29.19	29.49	SND06474-8	0.30	F5OM	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
30.12	30.42	SND06474-9	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
30.51	30.81	SND06474-10	0.30	Y2ST	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
32.77	33.07	SND06474-11	0.30	Y2OV	0.0	0.0	0.061	0.087	0.000	0.000	0.061	0.087
33.55	33.85	SND06474-12	0.30	Y2ST	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.029
41.56	41.86	SND06474-13	0.30	F1OM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
43.94	44.24	SND06474-14	0.30	Y2ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
44.59	44.89	SND06474-15	0.30	OV	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.029
45.10	45.40	SND06474-17	0.30	DUPL	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029

# Down Hole Survey Data

Hole-ID: *SND06474*

Core Size

Hole Depth

DISTANCE    DIP    AZIMUTH    MAGDIP    TESLAS

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-58	0.0	0	0
11.89	-58	0.7	-1.2479	57156.3
27.13	-58	0.4	-1.2427	56352.7
42.37	-58	0.8	-1.2409	56346







# Almaden Minerals Diamond Drill Record

PROPERTY:  HOLE-ID:  DEPTH:   
 AREA:  EASTING:  DATE START:   
 CLAIM:  NORTHING:  DATE FINISH:   
 SECTION:  ELEVATION:  CONTRACTOR:   
 CORE SIZE:  RECOVERY:  RQD:  CORE STORED AT:  LOGGED BY:

COMMENTS:

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
126.06	126.88	0.82	0.41	-	0.066	0.655	2.75
129.10	129.51	0.41	0.35	-	0.361	1.721	2.82
170.50	170.85	0.35	0.19	-	0.105	0.933	2.77

# Sample Results

HOLE-ID SND06475

FROM (m)	TO (m)	Sample Number	Int (m)	GEOLOGICAL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
49.63	49.93	SND06475-1	0.30	Y1ST	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.029
74.07	74.37	SND06475-2	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
80.92	81.22	SND06475-3	0.30	Y1QV	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
125.38	126.06	SND06475-19	0.68	K4GD	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
126.06	126.38	SND06475-4	0.32	Y4ST	0.0	0.0	0.108	0.437	0.000	0.000	0.108	0.437
126.38	126.88	SND06475-5	0.50	QV	0.0	0.0	0.000	0.000	0.023	0.875	0.023	0.875
126.88	127.88	SND06475-6	1.00	K4GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
127.88	128.18	SND06475-7	0.30	F4GD	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
128.50	128.80	SND06475-8	0.30	F4GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
129.10	129.51	SND06475-9	0.41	Y2QV	0.0	0.0	0.000	0.000	0.361	1.721	0.361	1.721
129.51	130.22	SND06475-10	0.71	K2GC	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
130.22	130.52	SND06475-11	0.30	Y3ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
130.52	131.52	SND06475-12	1.00	GC	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
159.41	159.71	SND06475-13	0.30	Y2ST	0.0	0.0	0.020	0.029	0.000	0.000	0.020	0.029
167.44	167.74	SND06475-14	0.30	Y2ST	0.0	0.0	0.010	0.029	0.000	0.000	0.010	0.029
169.50	170.50	SND06475-15	1.00	K3GC	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
170.50	170.85	SND06475-16	0.35	Y3QV	0.0	0.0	0.000	0.000	0.105	0.933	0.105	0.933
170.85	171.85	SND06475-17	1.00	GC	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
190.19	190.54	SND06475-18	0.35	Y2ST	0.0	0.0	0.141	0.262	0.000	0.000	0.141	0.262

# Down Hole Survey Data

Hole-ID: *SND06475*

Core Size

Hole Depth

DISTANCE    DIP    AZIMUTH    MAGDIP    TESLAS

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-90	0.0	0	0
215	-90	0.0	-1.2584	56248.7











# Almaden Minerals Diamond Drill Record

PROPERTY: Elk HOLE-ID: SND06476 DEPTH: 86.87  
AREA: SN EASTING: 2614.85 DATE START: 10/01/1906  
CLAIM: SNML NORTHING: 3597.44 DATE FINISH: 10/02/1906  
SECTION: 2615E ELEVATION: 1632.24 CONTRACTOR: RBeaupre Drilling Ltd.  
CORE SIZE: INQ RECOVERY: 0.00 RQD: 0.00 CORE STORED AT: Elk Rack C Bay 31 LOGGED BY: JM BS

COMMENTS: Hole drilled to test WD vein continuity. A 7cm qtz vein was intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
57.28	57.58	0.30	0.30	-	0.023	0.029	2.61
80.86	81.16	0.30	0.30	-	0.269	0.058	2.60

# Sample Results

HOLE-ID SND06476

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
10.62	10.92	SND06476-1	0.30	Y2ST	0.0	0.0	0.018	0.029	0.000	0.000	0.018	0.029
23.10	23.40	SND06476-3	0.30	ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
24.14	24.44	SND06476-2	0.30	Y1GG	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
31.30	31.60	SND06476-4	0.30	Y1GG	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
37.07	37.37	SND06476-5	0.30	Y1GG	0.0	0.0	0.002	0.117	0.000	0.000	0.002	0.117
37.68	38.08	SND06476-6	0.40	GG	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
39.63	40.63	SND06476-7	1.00	OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
40.63	40.93	SND06476-8	0.30	Y1OV	0.0	0.0	0.091	0.175	0.000	0.000	0.091	0.175
40.93	41.93	SND06476-9	1.00	S3OM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
41.93	42.23	SND06476-10	0.30	Y1GG	0.0	0.0	0.038	0.117	0.000	0.000	0.039	0.117
48.65	48.95	SND06476-11	0.30	F5OM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
50.68	51.08	SND06476-12	0.40	Y2OV	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
54.11	54.41	SND06476-13	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
54.80	55.10	SND06476-14	0.30	GG	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
57.28	57.58	SND06476-15	0.30	Y2OV	0.0	0.0	0.023	0.029	0.000	0.000	0.023	0.029
61.17	61.47	SND06476-16	0.30	Y4ST	0.0	0.0	0.015	0.029	0.000	0.000	0.015	0.029
62.40	62.70	SND06476-17	0.30	F5OM	0.0	0.0	0.114	0.029	0.000	0.000	0.114	0.029
64.56	64.86	SND06476-18	0.30	Y3ST	0.0	0.0	0.021	0.058	0.000	0.000	0.021	0.058
65.48	65.78	SND06476-19	0.30	Y2ST	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.029
66.24	66.54	SND06476-20	0.30	Y3ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
74.00	74.40	SND06476-21	0.40	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
76.38	76.68	SND06476-22	0.30	Y2OV	0.0	0.0	0.034	0.029	0.000	0.000	0.034	0.029
80.86	81.16	SND06476-23	0.30	Y3ST	0.0	0.0	0.269	0.058	0.000	0.000	0.269	0.058
86.57	86.87	SND06476-24	0.30	Y3ST	0.0	0.0	0.010	0.029	0.000	0.000	0.010	0.029

# Down Hole Survey Data

Hole-ID: *SND06476*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-68	0.0	0	0
20.42	-69	358.9	-1.2479	56507.6
35.66	-69	360.0	-1.2427	56235.9
50.9	-69	359.4	-1.2462	56207
66.14	-70	359.4	-1.2444	56238
81.38	-69	359.9	-1.2427	56255.4







# Almaden Minerals Diamond Drill Record

PROPERTY:	Eik	HOLE-ID:	SND06477	DEPTH:	94.79	
AREA:	SN	EASTING:	2184.93	DATE START:	10/02/1906	
CLAIM:	SNML	NORTHING:	3552.85	DATE FINISH:	10/04/1906	
SECTION:	2185E	ELEVATION:	1629.20	CONTRACTOR:	Leclere Drilling	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Eik Rack C Bay 31		LOGGED BY:	FS TA

COMMENTS: Hole drilled to test WD vein continuity. Two qtz veins 5 and 14cm were intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
26.31	27.88	1.57	0.56	-	0.497	0.939	2.68
48.09	48.93	0.84	0.76	-	0.008	0.023	2.67



# Sample Results

HOLE-ID SND06477

FROM (m)	TO (m)	Sample Number	Int (m)	GEOLOGICAL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
25.31	26.31	SND06477-1	1.00	K3GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
26.31	26.70	SND06477-2	0.39	Y3OV	0.0	0.0	1.315	1.896	0.888	1.721	0.888	1.721
26.70	27.58	SND06477-3	0.88	K4GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
27.58	27.88	SND06477-4	0.30	Y1QV	0.0	0.0	0.042	0.029	0.000	0.000	0.042	0.029
39.45	39.75	SND06477-5	0.30	Y3ST	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.029
47.58	47.88	SND06477-6	0.30	Y2ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
48.09	48.46	SND06477-7	0.37	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
48.63	48.93	SND06477-8	0.30	Y3OV	0.0	0.0	0.022	0.029	0.000	0.000	0.022	0.029
49.81	50.11	SND06477-9	0.30	Y2QV	0.0	0.0	0.112	0.029	0.000	0.000	0.112	0.029

# Down Hole Survey Data

Hole-ID: *SND06477*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-81	0.0	0	0
28.35	-81	4.2	-1.2479	55960.3
43.59	-82	1.6	-1.2479	55822
58.83	-81	4.8	-1.2444	56035.7
74.07	-82	4.7	-1.2444	55235.4
89.31	-81	3.9	-1.2462	55900.4

# Diamond Drill Geology Record

HOLE NUMBER: SND06477

DATE: 10/02/1966

LOGGED BY FS TA

FROM (m)	TO (m)	MAIN ROCK	MINOR ROCK	STRUCT	ANGLE	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	ALT7	ALT8	ALT9	ALT10	ALT11	ALT12	ALT13	ALT14	ALT15	ALT16	ALT17	ALT18	ALT19	ALT20	ALT21	ALT22	ALT23	ALT24	ALT25	ALT26	ALT27	ALT28	ALT29	ALT30	ALT31	ALT32	ALT33	ALT34	ALT35	ALT36	ALT37	ALT38	ALT39	ALT40	ALT41	ALT42	ALT43	ALT44	ALT45	ALT46	ALT47	ALT48	ALT49	ALT50	ALT51	ALT52	ALT53	ALT54	ALT55	ALT56	ALT57	ALT58	ALT59	ALT60	ALT61	ALT62	ALT63	ALT64	ALT65	ALT66	ALT67	ALT68	ALT69	ALT70	ALT71	ALT72	ALT73	ALT74	ALT75	ALT76	ALT77	ALT78	ALT79	ALT80	ALT81	ALT82	ALT83	ALT84	ALT85	ALT86	ALT87	ALT88	ALT89	ALT90	ALT91	ALT92	ALT93	ALT94	ALT95	ALT96	ALT97	ALT98	ALT99	ALT100	ALT101	ALT102	ALT103	ALT104	ALT105	ALT106	ALT107	ALT108	ALT109	ALT110	ALT111	ALT112	ALT113	ALT114	ALT115	ALT116	ALT117	ALT118	ALT119	ALT120	ALT121	ALT122	ALT123	ALT124	ALT125	ALT126	ALT127	ALT128	ALT129	ALT130	ALT131	ALT132	ALT133	ALT134	ALT135	ALT136	ALT137	ALT138	ALT139	ALT140	ALT141	ALT142	ALT143	ALT144	ALT145	ALT146	ALT147	ALT148	ALT149	ALT150	ALT151	ALT152	ALT153	ALT154	ALT155	ALT156	ALT157	ALT158	ALT159	ALT160	ALT161	ALT162	ALT163	ALT164	ALT165	ALT166	ALT167	ALT168	ALT169	ALT170	ALT171	ALT172	ALT173	ALT174	ALT175	ALT176	ALT177	ALT178	ALT179	ALT180	ALT181	ALT182	ALT183	ALT184	ALT185	ALT186	ALT187	ALT188	ALT189	ALT190	ALT191	ALT192	ALT193	ALT194	ALT195	ALT196	ALT197	ALT198	ALT199	ALT200	ALT201	ALT202	ALT203	ALT204	ALT205	ALT206	ALT207	ALT208	ALT209	ALT210	ALT211	ALT212	ALT213	ALT214	ALT215	ALT216	ALT217	ALT218	ALT219	ALT220	ALT221	ALT222	ALT223	ALT224	ALT225	ALT226	ALT227	ALT228	ALT229	ALT230	ALT231	ALT232	ALT233	ALT234	ALT235	ALT236	ALT237	ALT238	ALT239	ALT240	ALT241	ALT242	ALT243	ALT244	ALT245	ALT246	ALT247	ALT248	ALT249	ALT250	ALT251	ALT252	ALT253	ALT254	ALT255	ALT256	ALT257	ALT258	ALT259	ALT260	ALT261	ALT262	ALT263	ALT264	ALT265	ALT266	ALT267	ALT268	ALT269	ALT270	ALT271	ALT272	ALT273	ALT274	ALT275	ALT276	ALT277	ALT278	ALT279	ALT280	ALT281	ALT282	ALT283	ALT284	ALT285	ALT286	ALT287	ALT288	ALT289	ALT290	ALT291	ALT292	ALT293	ALT294	ALT295	ALT296	ALT297	ALT298	ALT299	ALT300	ALT301	ALT302	ALT303	ALT304	ALT305	ALT306	ALT307	ALT308	ALT309	ALT310	ALT311	ALT312	ALT313	ALT314	ALT315	ALT316	ALT317	ALT318	ALT319	ALT320	ALT321	ALT322	ALT323	ALT324	ALT325	ALT326	ALT327	ALT328	ALT329	ALT330	ALT331	ALT332	ALT333	ALT334	ALT335	ALT336	ALT337	ALT338	ALT339	ALT340	ALT341	ALT342	ALT343	ALT344	ALT345	ALT346	ALT347	ALT348	ALT349	ALT350	ALT351	ALT352	ALT353	ALT354	ALT355	ALT356	ALT357	ALT358	ALT359	ALT360	ALT361	ALT362	ALT363	ALT364	ALT365	ALT366	ALT367	ALT368	ALT369	ALT370	ALT371	ALT372	ALT373	ALT374	ALT375	ALT376	ALT377	ALT378	ALT379	ALT380	ALT381	ALT382	ALT383	ALT384	ALT385	ALT386	ALT387	ALT388	ALT389	ALT390	ALT391	ALT392	ALT393	ALT394	ALT395	ALT396	ALT397	ALT398	ALT399	ALT400	ALT401	ALT402	ALT403	ALT404	ALT405	ALT406	ALT407	ALT408	ALT409	ALT410	ALT411	ALT412	ALT413	ALT414	ALT415	ALT416	ALT417	ALT418	ALT419	ALT420	ALT421	ALT422	ALT423	ALT424	ALT425	ALT426	ALT427	ALT428	ALT429	ALT430	ALT431	ALT432	ALT433	ALT434	ALT435	ALT436	ALT437	ALT438	ALT439	ALT440	ALT441	ALT442	ALT443	ALT444	ALT445	ALT446	ALT447	ALT448	ALT449	ALT450	ALT451	ALT452	ALT453	ALT454	ALT455	ALT456	ALT457	ALT458	ALT459	ALT460	ALT461	ALT462	ALT463	ALT464	ALT465	ALT466	ALT467	ALT468	ALT469	ALT470	ALT471	ALT472	ALT473	ALT474	ALT475	ALT476	ALT477	ALT478	ALT479	ALT480	ALT481	ALT482	ALT483	ALT484	ALT485	ALT486	ALT487	ALT488	ALT489	ALT490	ALT491	ALT492	ALT493	ALT494	ALT495	ALT496	ALT497	ALT498	ALT499	ALT500	ALT501	ALT502	ALT503	ALT504	ALT505	ALT506	ALT507	ALT508	ALT509	ALT510	ALT511	ALT512	ALT513	ALT514	ALT515	ALT516	ALT517	ALT518	ALT519	ALT520	ALT521	ALT522	ALT523	ALT524	ALT525	ALT526	ALT527	ALT528	ALT529	ALT530	ALT531	ALT532	ALT533	ALT534	ALT535	ALT536	ALT537	ALT538	ALT539	ALT540	ALT541	ALT542	ALT543	ALT544	ALT545	ALT546	ALT547	ALT548	ALT549	ALT550	ALT551	ALT552	ALT553	ALT554	ALT555	ALT556	ALT557	ALT558	ALT559	ALT560	ALT561	ALT562	ALT563	ALT564	ALT565	ALT566	ALT567	ALT568	ALT569	ALT570	ALT571	ALT572	ALT573	ALT574	ALT575	ALT576	ALT577	ALT578	ALT579	ALT580	ALT581	ALT582	ALT583	ALT584	ALT585	ALT586	ALT587	ALT588	ALT589	ALT590	ALT591	ALT592	ALT593	ALT594	ALT595	ALT596	ALT597	ALT598	ALT599	ALT600	ALT601	ALT602	ALT603	ALT604	ALT605	ALT606	ALT607	ALT608	ALT609	ALT610	ALT611	ALT612	ALT613	ALT614	ALT615	ALT616	ALT617	ALT618	ALT619	ALT620	ALT621	ALT622	ALT623	ALT624	ALT625	ALT626	ALT627	ALT628	ALT629	ALT630	ALT631	ALT632	ALT633	ALT634	ALT635	ALT636	ALT637	ALT638	ALT639	ALT640	ALT641	ALT642	ALT643	ALT644	ALT645	ALT646	ALT647	ALT648	ALT649	ALT650	ALT651	ALT652	ALT653	ALT654	ALT655	ALT656	ALT657	ALT658	ALT659	ALT660	ALT661	ALT662	ALT663	ALT664	ALT665	ALT666	ALT667	ALT668	ALT669	ALT670	ALT671	ALT672	ALT673	ALT674	ALT675	ALT676	ALT677	ALT678	ALT679	ALT680	ALT681	ALT682	ALT683	ALT684	ALT685	ALT686	ALT687	ALT688	ALT689	ALT690	ALT691	ALT692	ALT693	ALT694	ALT695	ALT696	ALT697	ALT698	ALT699	ALT700	ALT701	ALT702	ALT703	ALT704	ALT705	ALT706	ALT707	ALT708	ALT709	ALT710	ALT711	ALT712	ALT713	ALT714	ALT715	ALT716	ALT717	ALT718	ALT719	ALT720	ALT721	ALT722	ALT723	ALT724	ALT725	ALT726	ALT727	ALT728	ALT729	ALT730	ALT731	ALT732	ALT733	ALT734	ALT735	ALT736	ALT737	ALT738	ALT739	ALT740	ALT741	ALT742	ALT743	ALT744	ALT745	ALT746	ALT747	ALT748	ALT749	ALT750	ALT751	ALT752	ALT753	ALT754	ALT755	ALT756	ALT757	ALT758	ALT759	ALT760	ALT761	ALT762	ALT763	ALT764	ALT765	ALT766	ALT767	ALT768	ALT769	ALT770	ALT771	ALT772	ALT773	ALT774	ALT775	ALT776	ALT777	ALT778	ALT779	ALT780	ALT781	ALT782	ALT783	ALT784	ALT785	ALT786	ALT787	ALT788	ALT789	ALT790	ALT791	ALT792	ALT793	ALT794	ALT795	ALT796	ALT797	ALT798	ALT799	ALT800	ALT801	ALT802	ALT803	ALT804	ALT805	ALT806	ALT807	ALT808	ALT809	ALT810	ALT811	ALT812	ALT813	ALT814	ALT815	ALT816	ALT817	ALT818	ALT819	ALT820	ALT821	ALT822	ALT823	ALT824	ALT825	ALT826	ALT827	ALT828	ALT829	ALT830	ALT831	ALT832	ALT833	ALT834	ALT835	ALT836	ALT837	ALT838	ALT839	ALT840	ALT841	ALT842	ALT843	ALT844	ALT845	ALT846	ALT847	ALT848	ALT849	ALT850	ALT851	ALT852	ALT853	ALT854	ALT855	ALT856	ALT857	ALT858	ALT859	ALT860	ALT861	ALT862	ALT863	ALT864	ALT865	ALT866	ALT867	ALT868	ALT869	ALT870	ALT871	ALT872	ALT873	ALT874	ALT875	ALT876	ALT877	ALT878	ALT879	ALT880	ALT881	ALT882	ALT883	ALT884	ALT885	ALT886	ALT887	ALT888	ALT889	ALT890	ALT891	ALT892	ALT893	ALT894	ALT895	ALT896	ALT897	ALT898	ALT899	ALT900	ALT901	ALT902	ALT903	ALT904	ALT905	ALT906	ALT907	ALT908	ALT909	ALT910	ALT911	ALT912	ALT913	ALT914	ALT915	ALT916	ALT917	ALT918	ALT919	ALT920	ALT921	ALT922	ALT923	ALT924	ALT925	ALT926	ALT927	ALT928	ALT929	ALT930	ALT931	ALT932	ALT933	ALT934	ALT935	ALT936	ALT937	ALT938	ALT939	ALT940	ALT941	ALT942	ALT943	ALT944	ALT945	ALT946	ALT947	ALT948	ALT949	ALT950	ALT951	ALT952	ALT953	ALT954	ALT955	ALT956	ALT957	ALT958	ALT959	ALT960	ALT961	ALT962	ALT963	ALT964	ALT965	ALT966	ALT967	ALT968	ALT969	ALT970	ALT971	ALT972	ALT973	ALT974	ALT975	ALT976	ALT977	ALT978	ALT979	ALT980	ALT981	ALT982	ALT983	ALT984	ALT985	ALT986	ALT987	ALT988	ALT989	ALT990	ALT991	ALT992	ALT993	ALT994	ALT995	ALT996	ALT997	ALT998	ALT999	ALT1000	ALT1001	ALT1002	ALT1003	ALT1004	ALT1005	ALT1006	ALT1007	ALT1008	ALT1009	ALT1010	ALT1011	ALT1012	ALT1013	ALT1014	ALT1015	ALT1016	ALT1017	ALT1018	ALT1019	ALT1020	ALT1021	ALT1022	ALT1023	ALT1024	ALT1025	ALT1026	ALT1027	ALT1028	ALT1029	ALT1030	ALT1031	ALT1032	ALT1033	ALT1034	ALT1035	ALT1036	ALT1037	ALT1038	ALT1039	ALT1040	ALT1041	ALT1042	ALT1043	ALT1044	ALT1045	ALT1046	ALT1047	ALT1048	ALT1049	ALT1050	ALT1051	ALT1052	ALT1053	ALT1054	ALT1055	ALT1056	ALT1057	ALT1058	ALT1059	ALT1060	ALT1061	ALT1062	ALT1063	ALT1064	ALT1065	ALT1066	ALT1067	ALT1068	ALT1069	ALT1070	ALT1071	ALT1072	ALT1073	ALT1074	ALT1075	ALT1076	ALT1077	ALT1078	ALT1079	ALT1080	ALT1081	ALT1082	ALT1083	ALT1084	ALT1085	ALT1086	ALT1087	ALT1088	ALT1089	ALT1090	ALT1091	ALT1092	ALT1093	ALT1094	ALT1095	ALT1096	ALT1097	ALT1098	ALT1099	ALT1100	ALT1101	ALT1102	ALT1103	ALT1104	ALT1105	ALT1106	ALT1107	ALT1108	ALT1109	ALT1110	ALT1111	ALT1112	ALT1113	ALT1114	ALT1115	ALT1116	ALT1117	ALT1118	ALT1119	ALT1120	ALT1121	ALT1122	ALT1123	ALT1124	ALT1125	ALT1126	ALT1127	ALT1128	ALT1129	ALT1130	ALT1131	ALT1132	ALT1133	ALT1134	ALT1135	ALT1136	ALT1137	ALT1138	ALT1139	ALT1140	ALT1141	ALT1142	ALT1143	ALT1144	ALT1145	ALT1146	ALT1147	ALT1148	ALT1149	ALT1150	ALT1151	ALT1152	ALT1153	ALT1154	ALT1155	ALT1156	ALT1157	ALT1158	ALT1159	ALT1160	ALT1161	ALT1162	ALT1163	ALT1164	ALT1165	ALT1166	ALT1167	ALT1168	ALT1169	ALT1170	ALT1171	ALT1172	ALT1173	ALT1174	ALT1175	ALT1176	ALT1177	ALT1178	ALT1179	ALT1180	ALT1181	ALT1182	ALT1183	ALT1184	ALT1185	ALT1186	ALT1187	ALT1188	ALT1189	ALT1190	ALT1191	ALT1192	ALT1193	ALT1194	ALT1195	ALT1196	ALT1197	ALT1198	ALT1199	ALT1200	ALT1201	ALT1202	
----------	--------	-----------	------------	--------	-------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	--



# Almaden Minerals Diamond Drill Record

PROPERTY:	Eik	HOLE-ID:	SND06478	DEPTH:	120.40	
AREA:	SN	EASTING:	2595.32	DATE START:	10/02/1906	
CLAIM:	SNML	NORTHING:	3563.97	DATE FINISH:	10/03/1906	
SECTION:	2595E	ELEVATION:	1638.40	CONTRACTOR:	RBeaupre Drilling Ltd.	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Eik Rack C Bay 31		LOGGED BY:	JM BS

COMMENTS: Hole drilled to test WD vein continuity. A 12cm qtz vein was intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
92.57	93.07	0.50	0.29	-	0.175	1.575	2.75

# Sample Results

HOLE-ID **SND06478**

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
7.25	7.55	SND06478-1	0.30	Y2ST	0.0	0.0	0.211	0.087	0.000	0.000	0.211	0.087
8.91	9.21	SND06478-2	0.30	Y3OV	0.0	0.0	0.153	0.350	0.000	0.000	0.153	0.350
11.30	11.80	SND06478-4	0.50	DUPL	0.0	0.0	0.150	0.087	0.000	0.000	0.150	0.087
11.80	12.20	SND06478-7	0.40	Y3ST	0.0	0.0	0.007	0.029	0.000	0.000	0.007	0.029
12.84	13.14	SND06478-8	0.30	Y2ST	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.029
13.23	13.53	SND06478-9	0.30	Y3ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
17.79	18.09	SND06478-10	0.30	ST	0.0	0.0	0.024	0.029	0.000	0.000	0.024	0.029
20.43	20.83	SND06478-11	0.40	Y1GG	0.0	0.0	0.015	0.058	0.000	0.000	0.015	0.058
37.70	38.20	SND06478-12A	0.50	Y2ST	0.0	0.0	0.167	0.612	0.000	0.000	0.167	0.612
91.57	92.57	SND06478-12	1.00	Y1GG	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
92.57	93.07	SND06478-13	0.50	Y2OV	0.0	0.0	0.000	0.000	0.175	1.575	0.175	1.575
93.07	94.07	SND06478-14	1.00	F5OM	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
95.77	96.07	SND06478-15	0.30	Y1GG	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.029
98.55	98.85	SND06478-17	0.30	DUPL	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
105.72	106.12	SND06478-20	0.40	Y3ST	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.029
109.17	109.47	SND06478-21	0.30	Y1GG	0.0	0.0	0.104	0.117	0.000	0.000	0.104	0.117

# Down Hole Survey Data

Hole-ID: *SND06478*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
<input type="text" value="0"/>	<input type="text" value="-71"/>	<input type="text" value="0.0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>







# Diamond Drill Geology Record

HOLE NUMBER: **SND06478**

DATE: 10/02/1906

LOGGED BY JM BS

FROM (m)	TO (m)	MAIN ROCK	MINOR ROCK	STRUCTURE	ANGLE	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	ALT7	ALT8	ALT9	ALT10	ALT11	ALT12	ALT13	ALT14	ALT15	ALT16	ALT17	ALT18	ALT19	ALT20	ALT21	ALT22	ALT23	ALT24	ALT25	ALT26	ALT27	ALT28	ALT29	ALT30	ALT31	ALT32	ALT33	ALT34	ALT35	ALT36	ALT37	ALT38	ALT39	ALT40	ALT41	ALT42	ALT43	ALT44	ALT45	ALT46	ALT47	ALT48	ALT49	ALT50	ALT51	ALT52	ALT53	ALT54	ALT55	ALT56	ALT57	ALT58	ALT59	ALT60	ALT61	ALT62	ALT63	ALT64	ALT65	ALT66	ALT67	ALT68	ALT69	ALT70	ALT71	ALT72	ALT73	ALT74	ALT75	ALT76	ALT77	ALT78	ALT79	ALT80	ALT81	ALT82	ALT83	ALT84	ALT85	ALT86	ALT87	ALT88	ALT89	ALT90	ALT91	ALT92	ALT93	ALT94	ALT95	ALT96	ALT97	ALT98	ALT99	ALT100	ALT101	ALT102	ALT103	ALT104	ALT105	ALT106	ALT107	ALT108	ALT109	ALT110	ALT111	ALT112	ALT113	ALT114	ALT115	ALT116	ALT117	ALT118	ALT119	ALT120	ALT121	ALT122	ALT123	ALT124	ALT125	ALT126	ALT127	ALT128	ALT129	ALT130	ALT131	ALT132	ALT133	ALT134	ALT135	ALT136	ALT137	ALT138	ALT139	ALT140	ALT141	ALT142	ALT143	ALT144	ALT145	ALT146	ALT147	ALT148	ALT149	ALT150	ALT151	ALT152	ALT153	ALT154	ALT155	ALT156	ALT157	ALT158	ALT159	ALT160	ALT161	ALT162	ALT163	ALT164	ALT165	ALT166	ALT167	ALT168	ALT169	ALT170	ALT171	ALT172	ALT173	ALT174	ALT175	ALT176	ALT177	ALT178	ALT179	ALT180	ALT181	ALT182	ALT183	ALT184	ALT185	ALT186	ALT187	ALT188	ALT189	ALT190	ALT191	ALT192	ALT193	ALT194	ALT195	ALT196	ALT197	ALT198	ALT199	ALT200	ALT201	ALT202	ALT203	ALT204	ALT205	ALT206	ALT207	ALT208	ALT209	ALT210	ALT211	ALT212	ALT213	ALT214	ALT215	ALT216	ALT217	ALT218	ALT219	ALT220	ALT221	ALT222	ALT223	ALT224	ALT225	ALT226	ALT227	ALT228	ALT229	ALT230	ALT231	ALT232	ALT233	ALT234	ALT235	ALT236	ALT237	ALT238	ALT239	ALT240	ALT241	ALT242	ALT243	ALT244	ALT245	ALT246	ALT247	ALT248	ALT249	ALT250	ALT251	ALT252	ALT253	ALT254	ALT255	ALT256	ALT257	ALT258	ALT259	ALT260	ALT261	ALT262	ALT263	ALT264	ALT265	ALT266	ALT267	ALT268	ALT269	ALT270	ALT271	ALT272	ALT273	ALT274	ALT275	ALT276	ALT277	ALT278	ALT279	ALT280	ALT281	ALT282	ALT283	ALT284	ALT285	ALT286	ALT287	ALT288	ALT289	ALT290	ALT291	ALT292	ALT293	ALT294	ALT295	ALT296	ALT297	ALT298	ALT299	ALT300	ALT301	ALT302	ALT303	ALT304	ALT305	ALT306	ALT307	ALT308	ALT309	ALT310	ALT311	ALT312	ALT313	ALT314	ALT315	ALT316	ALT317	ALT318	ALT319	ALT320	ALT321	ALT322	ALT323	ALT324	ALT325	ALT326	ALT327	ALT328	ALT329	ALT330	ALT331	ALT332	ALT333	ALT334	ALT335	ALT336	ALT337	ALT338	ALT339	ALT340	ALT341	ALT342	ALT343	ALT344	ALT345	ALT346	ALT347	ALT348	ALT349	ALT350	ALT351	ALT352	ALT353	ALT354	ALT355	ALT356	ALT357	ALT358	ALT359	ALT360	ALT361	ALT362	ALT363	ALT364	ALT365	ALT366	ALT367	ALT368	ALT369	ALT370	ALT371	ALT372	ALT373	ALT374	ALT375	ALT376	ALT377	ALT378	ALT379	ALT380	ALT381	ALT382	ALT383	ALT384	ALT385	ALT386	ALT387	ALT388	ALT389	ALT390	ALT391	ALT392	ALT393	ALT394	ALT395	ALT396	ALT397	ALT398	ALT399	ALT400	ALT401	ALT402	ALT403	ALT404	ALT405	ALT406	ALT407	ALT408	ALT409	ALT410	ALT411	ALT412	ALT413	ALT414	ALT415	ALT416	ALT417	ALT418	ALT419	ALT420	ALT421	ALT422	ALT423	ALT424	ALT425	ALT426	ALT427	ALT428	ALT429	ALT430	ALT431	ALT432	ALT433	ALT434	ALT435	ALT436	ALT437	ALT438	ALT439	ALT440	ALT441	ALT442	ALT443	ALT444	ALT445	ALT446	ALT447	ALT448	ALT449	ALT450	ALT451	ALT452	ALT453	ALT454	ALT455	ALT456	ALT457	ALT458	ALT459	ALT460	ALT461	ALT462	ALT463	ALT464	ALT465	ALT466	ALT467	ALT468	ALT469	ALT470	ALT471	ALT472	ALT473	ALT474	ALT475	ALT476	ALT477	ALT478	ALT479	ALT480	ALT481	ALT482	ALT483	ALT484	ALT485	ALT486	ALT487	ALT488	ALT489	ALT490	ALT491	ALT492	ALT493	ALT494	ALT495	ALT496	ALT497	ALT498	ALT499	ALT500	ALT501	ALT502	ALT503	ALT504	ALT505	ALT506	ALT507	ALT508	ALT509	ALT510	ALT511	ALT512	ALT513	ALT514	ALT515	ALT516	ALT517	ALT518	ALT519	ALT520	ALT521	ALT522	ALT523	ALT524	ALT525	ALT526	ALT527	ALT528	ALT529	ALT530	ALT531	ALT532	ALT533	ALT534	ALT535	ALT536	ALT537	ALT538	ALT539	ALT540	ALT541	ALT542	ALT543	ALT544	ALT545	ALT546	ALT547	ALT548	ALT549	ALT550	ALT551	ALT552	ALT553	ALT554	ALT555	ALT556	ALT557	ALT558	ALT559	ALT560	ALT561	ALT562	ALT563	ALT564	ALT565	ALT566	ALT567	ALT568	ALT569	ALT570	ALT571	ALT572	ALT573	ALT574	ALT575	ALT576	ALT577	ALT578	ALT579	ALT580	ALT581	ALT582	ALT583	ALT584	ALT585	ALT586	ALT587	ALT588	ALT589	ALT590	ALT591	ALT592	ALT593	ALT594	ALT595	ALT596	ALT597	ALT598	ALT599	ALT600	ALT601	ALT602	ALT603	ALT604	ALT605	ALT606	ALT607	ALT608	ALT609	ALT610	ALT611	ALT612	ALT613	ALT614	ALT615	ALT616	ALT617	ALT618	ALT619	ALT620	ALT621	ALT622	ALT623	ALT624	ALT625	ALT626	ALT627	ALT628	ALT629	ALT630	ALT631	ALT632	ALT633	ALT634	ALT635	ALT636	ALT637	ALT638	ALT639	ALT640	ALT641	ALT642	ALT643	ALT644	ALT645	ALT646	ALT647	ALT648	ALT649	ALT650	ALT651	ALT652	ALT653	ALT654	ALT655	ALT656	ALT657	ALT658	ALT659	ALT660	ALT661	ALT662	ALT663	ALT664	ALT665	ALT666	ALT667	ALT668	ALT669	ALT670	ALT671	ALT672	ALT673	ALT674	ALT675	ALT676	ALT677	ALT678	ALT679	ALT680	ALT681	ALT682	ALT683	ALT684	ALT685	ALT686	ALT687	ALT688	ALT689	ALT690	ALT691	ALT692	ALT693	ALT694	ALT695	ALT696	ALT697	ALT698	ALT699	ALT700	ALT701	ALT702	ALT703	ALT704	ALT705	ALT706	ALT707	ALT708	ALT709	ALT710	ALT711	ALT712	ALT713	ALT714	ALT715	ALT716	ALT717	ALT718	ALT719	ALT720	ALT721	ALT722	ALT723	ALT724	ALT725	ALT726	ALT727	ALT728	ALT729	ALT730	ALT731	ALT732	ALT733	ALT734	ALT735	ALT736	ALT737	ALT738	ALT739	ALT740	ALT741	ALT742	ALT743	ALT744	ALT745	ALT746	ALT747	ALT748	ALT749	ALT750	ALT751	ALT752	ALT753	ALT754	ALT755	ALT756	ALT757	ALT758	ALT759	ALT760	ALT761	ALT762	ALT763	ALT764	ALT765	ALT766	ALT767	ALT768	ALT769	ALT770	ALT771	ALT772	ALT773	ALT774	ALT775	ALT776	ALT777	ALT778	ALT779	ALT780	ALT781	ALT782	ALT783	ALT784	ALT785	ALT786	ALT787	ALT788	ALT789	ALT790	ALT791	ALT792	ALT793	ALT794	ALT795	ALT796	ALT797	ALT798	ALT799	ALT800	ALT801	ALT802	ALT803	ALT804	ALT805	ALT806	ALT807	ALT808	ALT809	ALT810	ALT811	ALT812	ALT813	ALT814	ALT815	ALT816	ALT817	ALT818	ALT819	ALT820	ALT821	ALT822	ALT823	ALT824	ALT825	ALT826	ALT827	ALT828	ALT829	ALT830	ALT831	ALT832	ALT833	ALT834	ALT835	ALT836	ALT837	ALT838	ALT839	ALT840	ALT841	ALT842	ALT843	ALT844	ALT845	ALT846	ALT847	ALT848	ALT849	ALT850	ALT851	ALT852	ALT853	ALT854	ALT855	ALT856	ALT857	ALT858	ALT859	ALT860	ALT861	ALT862	ALT863	ALT864	ALT865	ALT866	ALT867	ALT868	ALT869	ALT870	ALT871	ALT872	ALT873	ALT874	ALT875	ALT876	ALT877	ALT878	ALT879	ALT880	ALT881	ALT882	ALT883	ALT884	ALT885	ALT886	ALT887	ALT888	ALT889	ALT890	ALT891	ALT892	ALT893	ALT894	ALT895	ALT896	ALT897	ALT898	ALT899	ALT900	ALT901	ALT902	ALT903	ALT904	ALT905	ALT906	ALT907	ALT908	ALT909	ALT910	ALT911	ALT912	ALT913	ALT914	ALT915	ALT916	ALT917	ALT918	ALT919	ALT920	ALT921	ALT922	ALT923	ALT924	ALT925	ALT926	ALT927	ALT928	ALT929	ALT930	ALT931	ALT932	ALT933	ALT934	ALT935	ALT936	ALT937	ALT938	ALT939	ALT940	ALT941	ALT942	ALT943	ALT944	ALT945	ALT946	ALT947	ALT948	ALT949	ALT950	ALT951	ALT952	ALT953	ALT954	ALT955	ALT956	ALT957	ALT958	ALT959	ALT960	ALT961	ALT962	ALT963	ALT964	ALT965	ALT966	ALT967	ALT968	ALT969	ALT970	ALT971	ALT972	ALT973	ALT974	ALT975	ALT976	ALT977	ALT978	ALT979	ALT980	ALT981	ALT982	ALT983	ALT984	ALT985	ALT986	ALT987	ALT988	ALT989	ALT990	ALT991	ALT992	ALT993	ALT994	ALT995	ALT996	ALT997	ALT998	ALT999	ALT1000	ALT1001	ALT1002	ALT1003	ALT1004	ALT1005	ALT1006	ALT1007	ALT1008	ALT1009	ALT1010	ALT1011	ALT1012	ALT1013	ALT1014	ALT1015	ALT1016	ALT1017	ALT1018	ALT1019	ALT1020	ALT1021	ALT1022	ALT1023	ALT1024	ALT1025	ALT1026	ALT1027	ALT1028	ALT1029	ALT1030	ALT1031	ALT1032	ALT1033	ALT1034	ALT1035	ALT1036	ALT1037	ALT1038	ALT1039	ALT1040	ALT1041	ALT1042	ALT1043	ALT1044	ALT1045	ALT1046	ALT1047	ALT1048	ALT1049	ALT1050	ALT1051	ALT1052	ALT1053	ALT1054	ALT1055	ALT1056	ALT1057	ALT1058	ALT1059	ALT1060	ALT1061	ALT1062	ALT1063	ALT1064	ALT1065	ALT1066	ALT1067	ALT1068	ALT1069	ALT1070	ALT1071	ALT1072	ALT1073	ALT1074	ALT1075	ALT1076	ALT1077	ALT1078	ALT1079	ALT1080	ALT1081	ALT1082	ALT1083	ALT1084	ALT1085	ALT1086	ALT1087	ALT1088	ALT1089	ALT1090	ALT1091	ALT1092	ALT1093	ALT1094	ALT1095	ALT1096	ALT1097	ALT1098	ALT1099	ALT1100	ALT1101	ALT1102	ALT1103	ALT1104	ALT1105	ALT1106	ALT1107	ALT1108	ALT1109	ALT1110	ALT1111	ALT1112	ALT1113	ALT1114	ALT1115	ALT1116	ALT1117	ALT1118	ALT1119	ALT1120	ALT1121	ALT1122	ALT1123	ALT1124	ALT1125	ALT1126	ALT1127	ALT1128	ALT1129	ALT1130	ALT1131	ALT1132	ALT1133	ALT1134	ALT1135	ALT1136	ALT1137	ALT1138	ALT1139	ALT1140	ALT1141	ALT1142	ALT1143	ALT1144	ALT1145	ALT1146	ALT1147	ALT1148	ALT1149	ALT1150	ALT1151	ALT1152	ALT1153	ALT1154	ALT1155	ALT1156	ALT1157	ALT1158	ALT1159	ALT1160	ALT1161	ALT1162	ALT1163	ALT1164	ALT1165	ALT1166	ALT1167	ALT1168	ALT1169	ALT1170	ALT1171	ALT1172	ALT1173	ALT1174	ALT1175	ALT1176	ALT1177	ALT1178	ALT1179	ALT1180	ALT1181	ALT1182	ALT1183	ALT1184	ALT1185	ALT1186	ALT1187	ALT1188	ALT1189	ALT1190	ALT1191	ALT1192	ALT1193	ALT1194	ALT1195	ALT1196	ALT1197	ALT1198	ALT1199	ALT1200	ALT1201	ALT1202</
----------	--------	-----------	------------	-----------	-------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	-----------

# Almaden Minerals Diamond Drill Record

PROPERTY:	Eik	HOLE-ID:	SND06479	DEPTH:	135.33	
AREA:	SN	EASTING:	2185.28	DATE START:	10/10/1906	
CLAIM:	SNML	NORTHING:	3494.61	DATE FINISH:	10/11/1906	
SECTION:	2185E	ELEVATION:	1628.54	CONTRACTOR:	Leclerc Drilling	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Elk Rack C Bay 31		LOGGED BY:	FS TA

COMMENTS: Hole drilled to test WD vein continuity. A 17cm qtz vein was intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
63.43	63.73	0.30	0.23	-	0.252	0.554	2.71
75.65	76.01	0.36	0.28	-	0.000	0.000	2.70
87.53	88.22	0.69	0.54	-	0.005	0.029	2.63

# Sample Results

HOLE-ID SND06479

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
24.03	24.33	SND06479-1	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
24.39	25.22	SND06479-2	0.83	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
25.64	25.94	SND06479-3	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
33.40	33.94	SND06479-4	0.54	A5GC	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
62.43	63.43	SND06479-5	1.00	GC	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
63.43	63.73	SND06479-6	0.30	Y2OV	0.0	0.0	0.000	0.000	0.252	0.554	0.252	0.554
63.73	64.70	SND06479-7	0.97	P2GC	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
75.65	76.01	SND06479-9	0.36	DUPL	0.0	0.0	1.603	2.829	0.000	0.000	1.603	2.829
87.53	88.22	SND06479-12	0.69	Y2ST	0.0	0.0	0.004	0.029	0.000	0.000	0.005	0.029
108.54	108.84	SND06479-13	0.30	Y3OV	0.0	0.0	0.005	0.058	0.000	0.000	0.005	0.058
133.04	133.34	SND06479-14	0.30	Y2ST	0.0	0.0	0.013	0.029	0.000	0.000	0.013	0.029

# Down Hole Survey Data

Hole-ID: *SND06479*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0.	-74	0.0	0	0
23.77	-74	1.1	-1.2479	55865.4
39.01	-74	1.1	-1.2444	55686.8
54.25	-74	1.0	-1.2462	55658.4
69.49	-74	0.8	-1.2427	55507.7
84.73	-74	0.9	-1.2462	55477.4
99.97	-74	1.5	-1.2444	55617.3
115.21	-74	2.0	-1.2427	55283.3
130.45	-74	0.9	-1.2444	55244

# Diamond Drill Geology Record

HOLE NUMBER: **SND06479**

DATE: 10/10/1906

LOGGED BY: **FS TA**

FROM (m)	TO (m)	MAIN ROCK	MINOR ROCK	STRUCT	ANGLE	AL1	AL2	AL3	AL4	AL5	AL6	AL7	AL8	AL9	AL10	AL11	AL12	AL13	AL14	AL15	AL16	AL17	AL18	AL19	AL20	AL21	AL22	AL23	AL24	AL25	AL26	AL27	AL28	AL29	AL30	AL31	AL32	AL33	AL34	AL35	AL36	AL37	AL38	AL39	AL40	AL41	AL42	AL43	AL44	AL45	AL46	AL47	AL48	AL49	AL50	AL51	AL52	AL53	AL54	AL55	AL56	AL57	AL58	AL59	AL60	AL61	AL62	AL63	AL64	AL65	AL66	AL67	AL68	AL69	AL70	AL71	AL72	AL73	AL74	AL75	AL76	AL77	AL78	AL79	AL80	AL81	AL82	AL83	AL84	AL85	AL86	AL87	AL88	AL89	AL90	AL91	AL92	AL93	AL94	AL95	AL96	AL97	AL98	AL99	AL100	AL101	AL102	AL103	AL104	AL105	AL106	AL107	AL108	AL109	AL110	AL111	AL112	AL113	AL114	AL115	AL116	AL117	AL118	AL119	AL120	AL121	AL122	AL123	AL124	AL125	AL126	AL127	AL128	AL129	AL130	AL131	AL132	AL133	AL134	AL135	AL136	AL137	AL138	AL139	AL140	AL141	AL142	AL143	AL144	AL145	AL146	AL147	AL148	AL149	AL150	AL151	AL152	AL153	AL154	AL155	AL156	AL157	AL158	AL159	AL160	AL161	AL162	AL163	AL164	AL165	AL166	AL167	AL168	AL169	AL170	AL171	AL172	AL173	AL174	AL175	AL176	AL177	AL178	AL179	AL180	AL181	AL182	AL183	AL184	AL185	AL186	AL187	AL188	AL189	AL190	AL191	AL192	AL193	AL194	AL195	AL196	AL197	AL198	AL199	AL200	AL201	AL202	AL203	AL204	AL205	AL206	AL207	AL208	AL209	AL210	AL211	AL212	AL213	AL214	AL215	AL216	AL217	AL218	AL219	AL220	AL221	AL222	AL223	AL224	AL225	AL226	AL227	AL228	AL229	AL230	AL231	AL232	AL233	AL234	AL235	AL236	AL237	AL238	AL239	AL240	AL241	AL242	AL243	AL244	AL245	AL246	AL247	AL248	AL249	AL250	AL251	AL252	AL253	AL254	AL255	AL256	AL257	AL258	AL259	AL260	AL261	AL262	AL263	AL264	AL265	AL266	AL267	AL268	AL269	AL270	AL271	AL272	AL273	AL274	AL275	AL276	AL277	AL278	AL279	AL280	AL281	AL282	AL283	AL284	AL285	AL286	AL287	AL288	AL289	AL290	AL291	AL292	AL293	AL294	AL295	AL296	AL297	AL298	AL299	AL300	AL301	AL302	AL303	AL304	AL305	AL306	AL307	AL308	AL309	AL310	AL311	AL312	AL313	AL314	AL315	AL316	AL317	AL318	AL319	AL320	AL321	AL322	AL323	AL324	AL325	AL326	AL327	AL328	AL329	AL330	AL331	AL332	AL333	AL334	AL335	AL336	AL337	AL338	AL339	AL340	AL341	AL342	AL343	AL344	AL345	AL346	AL347	AL348	AL349	AL350	AL351	AL352	AL353	AL354	AL355	AL356	AL357	AL358	AL359	AL360	AL361	AL362	AL363	AL364	AL365	AL366	AL367	AL368	AL369	AL370	AL371	AL372	AL373	AL374	AL375	AL376	AL377	AL378	AL379	AL380	AL381	AL382	AL383	AL384	AL385	AL386	AL387	AL388	AL389	AL390	AL391	AL392	AL393	AL394	AL395	AL396	AL397	AL398	AL399	AL400	AL401	AL402	AL403	AL404	AL405	AL406	AL407	AL408	AL409	AL410	AL411	AL412	AL413	AL414	AL415	AL416	AL417	AL418	AL419	AL420	AL421	AL422	AL423	AL424	AL425	AL426	AL427	AL428	AL429	AL430	AL431	AL432	AL433	AL434	AL435	AL436	AL437	AL438	AL439	AL440	AL441	AL442	AL443	AL444	AL445	AL446	AL447	AL448	AL449	AL450	AL451	AL452	AL453	AL454	AL455	AL456	AL457	AL458	AL459	AL460	AL461	AL462	AL463	AL464	AL465	AL466	AL467	AL468	AL469	AL470	AL471	AL472	AL473	AL474	AL475	AL476	AL477	AL478	AL479	AL480	AL481	AL482	AL483	AL484	AL485	AL486	AL487	AL488	AL489	AL490	AL491	AL492	AL493	AL494	AL495	AL496	AL497	AL498	AL499	AL500	AL501	AL502	AL503	AL504	AL505	AL506	AL507	AL508	AL509	AL510	AL511	AL512	AL513	AL514	AL515	AL516	AL517	AL518	AL519	AL520	AL521	AL522	AL523	AL524	AL525	AL526	AL527	AL528	AL529	AL530	AL531	AL532	AL533	AL534	AL535	AL536	AL537	AL538	AL539	AL540	AL541	AL542	AL543	AL544	AL545	AL546	AL547	AL548	AL549	AL550	AL551	AL552	AL553	AL554	AL555	AL556	AL557	AL558	AL559	AL560	AL561	AL562	AL563	AL564	AL565	AL566	AL567	AL568	AL569	AL570	AL571	AL572	AL573	AL574	AL575	AL576	AL577	AL578	AL579	AL580	AL581	AL582	AL583	AL584	AL585	AL586	AL587	AL588	AL589	AL590	AL591	AL592	AL593	AL594	AL595	AL596	AL597	AL598	AL599	AL600	AL601	AL602	AL603	AL604	AL605	AL606	AL607	AL608	AL609	AL610	AL611	AL612	AL613	AL614	AL615	AL616	AL617	AL618	AL619	AL620	AL621	AL622	AL623	AL624	AL625	AL626	AL627	AL628	AL629	AL630	AL631	AL632	AL633	AL634	AL635	AL636	AL637	AL638	AL639	AL640	AL641	AL642	AL643	AL644	AL645	AL646	AL647	AL648	AL649	AL650	AL651	AL652	AL653	AL654	AL655	AL656	AL657	AL658	AL659	AL660	AL661	AL662	AL663	AL664	AL665	AL666	AL667	AL668	AL669	AL670	AL671	AL672	AL673	AL674	AL675	AL676	AL677	AL678	AL679	AL680	AL681	AL682	AL683	AL684	AL685	AL686	AL687	AL688	AL689	AL690	AL691	AL692	AL693	AL694	AL695	AL696	AL697	AL698	AL699	AL700	AL701	AL702	AL703	AL704	AL705	AL706	AL707	AL708	AL709	AL710	AL711	AL712	AL713	AL714	AL715	AL716	AL717	AL718	AL719	AL720	AL721	AL722	AL723	AL724	AL725	AL726	AL727	AL728	AL729	AL730	AL731	AL732	AL733	AL734	AL735	AL736	AL737	AL738	AL739	AL740	AL741	AL742	AL743	AL744	AL745	AL746	AL747	AL748	AL749	AL750	AL751	AL752	AL753	AL754	AL755	AL756	AL757	AL758	AL759	AL760	AL761	AL762	AL763	AL764	AL765	AL766	AL767	AL768	AL769	AL770	AL771	AL772	AL773	AL774	AL775	AL776	AL777	AL778	AL779	AL780	AL781	AL782	AL783	AL784	AL785	AL786	AL787	AL788	AL789	AL790	AL791	AL792	AL793	AL794	AL795	AL796	AL797	AL798	AL799	AL800	AL801	AL802	AL803	AL804	AL805	AL806	AL807	AL808	AL809	AL810	AL811	AL812	AL813	AL814	AL815	AL816	AL817	AL818	AL819	AL820	AL821	AL822	AL823	AL824	AL825	AL826	AL827	AL828	AL829	AL830	AL831	AL832	AL833	AL834	AL835	AL836	AL837	AL838	AL839	AL840	AL841	AL842	AL843	AL844	AL845	AL846	AL847	AL848	AL849	AL850	AL851	AL852	AL853	AL854	AL855	AL856	AL857	AL858	AL859	AL860	AL861	AL862	AL863	AL864	AL865	AL866	AL867	AL868	AL869	AL870	AL871	AL872	AL873	AL874	AL875	AL876	AL877	AL878	AL879	AL880	AL881	AL882	AL883	AL884	AL885	AL886	AL887	AL888	AL889	AL890	AL891	AL892	AL893	AL894	AL895	AL896	AL897	AL898	AL899	AL900	AL901	AL902	AL903	AL904	AL905	AL906	AL907	AL908	AL909	AL910	AL911	AL912	AL913	AL914	AL915	AL916	AL917	AL918	AL919	AL920	AL921	AL922	AL923	AL924	AL925	AL926	AL927	AL928	AL929	AL930	AL931	AL932	AL933	AL934	AL935	AL936	AL937	AL938	AL939	AL940	AL941	AL942	AL943	AL944	AL945	AL946	AL947	AL948	AL949	AL950	AL951	AL952	AL953	AL954	AL955	AL956	AL957	AL958	AL959	AL960	AL961	AL962	AL963	AL964	AL965	AL966	AL967	AL968	AL969	AL970	AL971	AL972	AL973	AL974	AL975	AL976	AL977	AL978	AL979	AL980	AL981	AL982	AL983	AL984	AL985	AL986	AL987	AL988	AL989	AL990	AL991	AL992	AL993	AL994	AL995	AL996	AL997	AL998	AL999	AL1000	AL1001	AL1002	AL1003	AL1004	AL1005	AL1006	AL1007	AL1008	AL1009	AL1010	AL1011	AL1012	AL1013	AL1014	AL1015	AL1016	AL1017	AL1018	AL1019	AL1020	AL1021	AL1022	AL1023	AL1024	AL1025	AL1026	AL1027	AL1028	AL1029	AL1030	AL1031	AL1032	AL1033	AL1034	AL1035	AL1036	AL1037	AL1038	AL1039	AL1040	AL1041	AL1042	AL1043	AL1044	AL1045	AL1046	AL1047	AL1048	AL1049	AL1050	AL1051	AL1052	AL1053	AL1054	AL1055	AL1056	AL1057	AL1058	AL1059	AL1060	AL1061	AL1062	AL1063	AL1064	AL1065	AL1066	AL1067	AL1068	AL1069	AL1070	AL1071	AL1072	AL1073	AL1074	AL1075	AL1076	AL1077	AL1078	AL1079	AL1080	AL1081	AL1082	AL1083	AL1084	AL1085	AL1086	AL1087	AL1088	AL1089	AL1090	AL1091	AL1092	AL1093	AL1094	AL1095	AL1096	AL1097	AL1098	AL1099	AL1100	AL1101	AL1102	AL1103	AL1104	AL1105	AL1106	AL1107	AL1108	AL1109	AL1110	AL1111	AL1112	AL1113	AL1114	AL1115	AL1116	AL1117	AL1118	AL1119	AL1120	AL1121	AL1122	AL1123	AL1124	AL1125	AL1126	AL1127	AL1128	AL1129	AL1130	AL1131	AL1132	AL1133	AL1134	AL1135	AL1136	AL1137	AL1138	AL1139	AL1140	AL1141	AL1142	AL1143	AL1144	AL1145	AL1146	AL1147	AL1148	AL1149	AL1150	AL1151	AL1152	AL1153	AL1154	AL1155	AL1156	AL1157	AL1158	AL1159	AL1160	AL1161	AL1162	AL1163	AL1164	AL1165	AL1166	AL1167	AL1168	AL1169	AL1170	AL1171	AL1172	AL1173	AL1174	AL1175	AL1176	AL1177	AL1178	AL1179	AL1180	AL1181	AL1182	AL1183	AL1184	AL1185	AL1186	AL1187	AL1188	AL1189	AL1190	AL1191	AL1192	AL1193	AL1194	AL1195	AL1196	AL1197	AL1198	AL1199	AL1200	AL1201	
----------	--------	-----------	------------	--------	-------	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--



# Almaden Minerals Diamond Drill Record

**PROPERTY:** Elk **HOLE-ID:** SND06480 **DEPTH:** 116.13  
**AREA:** SN **EASTING:** 2569.91 **DATE START:** 10/03/1906  
**CLAIM:** SNML **NORTHING:** 3561.26 **DATE FINISH:** 10/04/1906  
**SECTION:** 2570E **ELEVATION:** 1640.69 **CONTRACTOR:** RBeaupre Drilling Ltd.  
**CORE SIZE:** NQ **RECOVERY:** 0.00 **RQD:** 0.00 **CORE STORED AT:** Elk Rack C Bay 31 **LOGGED BY:** JM BS

**COMMENTS** Hole drilled to test WD vein continuity. Four qtz veins 1.5-7cm were intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
11.50	11.80	0.30	0.30	-	0.004	0.029	2.58
74.58	75.88	1.30	1.11	-	0.046	0.130	2.58



# Sample Results

HOLE-ID SND06480

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
7.11	7.41	SND06480-1	0.30	Y1ST	0.0	0.0	0.008	0.029	0.000	0.000	0.008	0.029
8.09	8.39	SND06480-2	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
9.14	9.44	SND06480-3	0.30	Y2ST	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.029
11.50	11.80	SND06480-4	0.30	Y1OV	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
13.88	14.18	SND06480-5	0.30	Y4ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
15.20	15.50	SND06480-6	0.30	Y3ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
16.28	16.58	SND06480-7	0.30	Y2ST	0.0	0.0	0.028	0.029	0.000	0.000	0.028	0.029
37.77	38.07	SND06480-8	0.30	Y2ST	0.0	0.0	0.049	0.117	0.000	0.000	0.049	0.117
38.35	38.65	SND06480-9	0.30	Y2ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
73.18	73.48	SND06480-10	0.30	GG	0.0	0.0	0.010	0.029	0.000	0.000	0.010	0.029
73.48	74.28	SND06480-11	0.80	GG	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
74.28	74.58	SND06480-13	0.30	DUPL	0.0	0.0	0.030	0.146	0.000	0.000	0.030	0.146
74.58	74.88	SND06480-16	0.30	OV	0.0	0.0	0.058	0.175	0.000	0.000	0.058	0.175
74.88	75.88	SND06480-17	1.00	GG	0.0	0.0	0.042	0.117	0.000	0.000	0.042	0.117
76.67	76.97	SND06480-18	0.30	Y2OV	0.0	0.0	0.041	0.204	0.000	0.000	0.039	0.204
78.54	78.84	SND06480-19	0.30	Y1ST	0.0	0.0	0.007	0.087	0.000	0.000	0.007	0.087
78.97	79.57	SND06480-20	0.60	Y3OV	0.0	0.0	0.012	0.058	0.000	0.000	0.012	0.058
80.42	80.72	SND06480-21	0.30	Y2OV	0.0	0.0	0.049	0.058	0.000	0.000	0.049	0.058
84.76	85.06	SND06480-22	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
86.22	86.52	SND06480-23	0.30	X4OM	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
86.74	87.04	SND06480-24	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
90.89	91.19	SND06480-25	0.30	Y2OV	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.029
98.87	99.17	SND06480-26	0.30	Y1GG	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
99.61	99.91	SND06480-27	0.30	Y2ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
104.27	104.57	SND06480-28	0.30	Y2ST	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.029
105.11	105.41	SND06480-29	0.30	Y2OV	0.0	0.0	0.007	0.029	0.000	0.000	0.007	0.029

# Down Hole Survey Data

Hole-ID: *SND06480*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-61	0.0	0	0
17.68	-61	2.6	-1.2462	56407.8
32.92	-61	2.7	-1.2462	56037.2
48.16	-61	2.3	-1.2479	56020.7
63.4	-61	2.1	-1.2409	56079.6
78.64	-61	2.0	-1.2392	56013.9
93.88	-61	2.1	-1.2409	56094.4
109.12	-61	2.3	-1.2409	56076.2





# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06481	DEPTH:	95.40				
AREA:	SN	EASTING:	2545.48	DATE START:	10/11/1906				
CLAIM:	SNML	NORTHING:	3597.16	DATE FINISH:	10/12/1906				
SECTION:	2545E	ELEVATION:	1634.47	CONTRACTOR:	RBeaupre Drilling Ltd.				
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	CORE STORED AT:	Elk Rack C Bay 31	LOGGED BY:	JM BS
COMMENTS	Hole drilled to test WD vein continuity. Three qtz veins 2-5cm were intersected at the projected location.								

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
63.53	63.83	0.30	0.25	-	3.525	1.575	2.61

# Sample Results

HOLE-ID **SND06481**

FROM (m)	TO (m)	Sample Number	Int (m)	GEOLOG	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
15.57	15.87	SND06481-1	0.30	Y2ST	0.0	0.0	0.012	0.029	0.000	0.000	0.012	0.029
33.83	35.33	SND06481-2	1.50	X5OM	0.0	0.0	0.017	0.204	0.000	0.000	0.017	0.204
35.33	36.83	SND06481-3	1.50	X5OM	0.0	0.0	0.036	0.029	0.000	0.000	0.036	0.029
36.83	38.33	SND06481-4	1.50	A5OM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
49.54	49.84	SND06481-5	0.30	Y2ST	0.0	0.0	0.036	0.117	0.000	0.000	0.036	0.117
51.89	52.19	SND06481-6	0.30	Y2OV	0.0	0.0	0.009	0.058	0.000	0.000	0.009	0.058
53.34	53.94	SND06481-7	0.60	F3QM	0.0	0.0	0.053	0.087	0.000	0.000	0.053	0.087
62.53	63.53	SND06481-8	1.00	S3OM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
63.53	63.83	SND06481-9	0.30	Y1OV	0.0	0.0	2.418	2.100	3.525	1.575	3.525	1.575
63.83	64.83	SND06481-10	1.00	S2OM	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
72.11	72.41	SND06481-11	0.30	ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
73.37	73.67	SND06481-12	0.30	Y4OV	0.0	0.0	0.020	0.058	0.000	0.000	0.016	0.058

# Down Hole Survey Data

Hole-ID: *SND06487*

Core Size

Hole Depth

DISTANCE    DIP    AZIMUTH    MAGDIP    TESLAS

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-86	0.0	0	0
17.98	-85	349.7	-1.2462	56623.5
33.22	-85	5.0	-1.2531	56231.7
48.46	-85	4.8	-1.2497	56220.3
63.7	-85	6.9	-1.2514	56184.5
78.94	-85	8.1	-1.2462	56267.9
94.18	-85	5.0	-1.2549	56154.5





# Almaden Minerals Diamond Drill Record

PROPERTY: Elk HOLE-ID: SND06482 DEPTH: 101.80  
AREA: SN EASTING: 2569.31 DATE START: 10/04/1906  
CLAIM: SNML NORTHING: 3593.79 DATE FINISH: 10/05/1906  
SECTION: 2570E ELEVATION: 1635.01 CONTRACTOR: RBeupre Drilling Ltd.  
CORE SIZE: NQ RECOVERY: 0.00 RQD: 0.00 CORE STORED AT: Elk Rack C Bay 31 LOGGED BY: JM BS

COMMENTS Hole drilled to test WD vein continuity. A 1 cm qtz veins was intersected at 10m bbelow the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
58.11	58.51	0.40	0.39	-	0.054	0.175	2.61

# Sample Results

HOLE-ID SND06482

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
11.43	11.73	SND06482-1	0.30	Y2ST	0.0	0.0	0.112	0.117	0.000	0.000	0.112	0.117
12.27	12.57	SND06482-2	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
41.40	41.70	SND06482-3	0.30	F5OM	0.0	0.0	0.014	0.029	0.000	0.000	0.014	0.029
56.71	57.71	SND06482-4	1.00	K1OM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
57.71	58.11	SND06482-5	0.40	OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
58.11	58.51	SND06482-6	0.40	Y1GG	0.0	0.0	0.054	0.175	0.000	0.000	0.054	0.175
58.51	59.51	SND06482-7	1.00	K1OM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
77.17	77.47	SND06482-10	0.30	Y2ST	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
77.64	77.94	SND06482-8	0.30	Y2QV	0.0	0.0	0.187	0.175	0.000	0.000	0.187	0.175
79.40	79.70	SND06482-9	0.30	Y3QV	0.0	0.0	0.015	0.029	0.000	0.000	0.015	0.029
91.52	92.02	SND06482-11	0.50	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029

# Down Hole Survey Data

Hole-ID: *SND06482*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-45	0.0	0	0
20.42	-44	1.1	-1.2392	56578.5
35.66	-44	0.7	-1.2392	56164.4
50.9	-44	0.2	-1.2374	56198
66.14	-44	1.5	-1.2392	56152.5
81.38	-45	1.8	-1.2392	56081.3
96.62	-45	1.2	-1.2339	56011.7



# Diamond Drill Geology Record

HOLE NUMBER: **SND06482**

DATE: 10/04/1906

LOGGED BY JM BS

FROM (m)	TO (m)	MAIN ROCK	MINOR ROCK	STRUCTURE	ANGLE	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	ALT7	ALT8	ALT9	ALT10	ALT11	ALT12	ALT13	ALT14	ALT15	ALT16	ALT17	ALT18	ALT19	ALT20	ALT21	ALT22	ALT23	ALT24	ALT25	ALT26	ALT27	ALT28	ALT29	ALT30	ALT31	ALT32	ALT33	ALT34	ALT35	ALT36	ALT37	ALT38	ALT39	ALT40	ALT41	ALT42	ALT43	ALT44	ALT45	ALT46	ALT47	ALT48	ALT49	ALT50	ALT51	ALT52	ALT53	ALT54	ALT55	ALT56	ALT57	ALT58	ALT59	ALT60	ALT61	ALT62	ALT63	ALT64	ALT65	ALT66	ALT67	ALT68	ALT69	ALT70	ALT71	ALT72	ALT73	ALT74	ALT75	ALT76	ALT77	ALT78	ALT79	ALT80	ALT81	ALT82	ALT83	ALT84	ALT85	ALT86	ALT87	ALT88	ALT89	ALT90	ALT91	ALT92	ALT93	ALT94	ALT95	ALT96	ALT97	ALT98	ALT99	ALT100	ALT101	ALT102	ALT103	ALT104	ALT105	ALT106	ALT107	ALT108	ALT109	ALT110	ALT111	ALT112	ALT113	ALT114	ALT115	ALT116	ALT117	ALT118	ALT119	ALT120	ALT121	ALT122	ALT123	ALT124	ALT125	ALT126	ALT127	ALT128	ALT129	ALT130	ALT131	ALT132	ALT133	ALT134	ALT135	ALT136	ALT137	ALT138	ALT139	ALT140	ALT141	ALT142	ALT143	ALT144	ALT145	ALT146	ALT147	ALT148	ALT149	ALT150	ALT151	ALT152	ALT153	ALT154	ALT155	ALT156	ALT157	ALT158	ALT159	ALT160	ALT161	ALT162	ALT163	ALT164	ALT165	ALT166	ALT167	ALT168	ALT169	ALT170	ALT171	ALT172	ALT173	ALT174	ALT175	ALT176	ALT177	ALT178	ALT179	ALT180	ALT181	ALT182	ALT183	ALT184	ALT185	ALT186	ALT187	ALT188	ALT189	ALT190	ALT191	ALT192	ALT193	ALT194	ALT195	ALT196	ALT197	ALT198	ALT199	ALT200	ALT201	ALT202	ALT203	ALT204	ALT205	ALT206	ALT207	ALT208	ALT209	ALT210	ALT211	ALT212	ALT213	ALT214	ALT215	ALT216	ALT217	ALT218	ALT219	ALT220	ALT221	ALT222	ALT223	ALT224	ALT225	ALT226	ALT227	ALT228	ALT229	ALT230	ALT231	ALT232	ALT233	ALT234	ALT235	ALT236	ALT237	ALT238	ALT239	ALT240	ALT241	ALT242	ALT243	ALT244	ALT245	ALT246	ALT247	ALT248	ALT249	ALT250	ALT251	ALT252	ALT253	ALT254	ALT255	ALT256	ALT257	ALT258	ALT259	ALT260	ALT261	ALT262	ALT263	ALT264	ALT265	ALT266	ALT267	ALT268	ALT269	ALT270	ALT271	ALT272	ALT273	ALT274	ALT275	ALT276	ALT277	ALT278	ALT279	ALT280	ALT281	ALT282	ALT283	ALT284	ALT285	ALT286	ALT287	ALT288	ALT289	ALT290	ALT291	ALT292	ALT293	ALT294	ALT295	ALT296	ALT297	ALT298	ALT299	ALT300	ALT301	ALT302	ALT303	ALT304	ALT305	ALT306	ALT307	ALT308	ALT309	ALT310	ALT311	ALT312	ALT313	ALT314	ALT315	ALT316	ALT317	ALT318	ALT319	ALT320	ALT321	ALT322	ALT323	ALT324	ALT325	ALT326	ALT327	ALT328	ALT329	ALT330	ALT331	ALT332	ALT333	ALT334	ALT335	ALT336	ALT337	ALT338	ALT339	ALT340	ALT341	ALT342	ALT343	ALT344	ALT345	ALT346	ALT347	ALT348	ALT349	ALT350	ALT351	ALT352	ALT353	ALT354	ALT355	ALT356	ALT357	ALT358	ALT359	ALT360	ALT361	ALT362	ALT363	ALT364	ALT365	ALT366	ALT367	ALT368	ALT369	ALT370	ALT371	ALT372	ALT373	ALT374	ALT375	ALT376	ALT377	ALT378	ALT379	ALT380	ALT381	ALT382	ALT383	ALT384	ALT385	ALT386	ALT387	ALT388	ALT389	ALT390	ALT391	ALT392	ALT393	ALT394	ALT395	ALT396	ALT397	ALT398	ALT399	ALT400	ALT401	ALT402	ALT403	ALT404	ALT405	ALT406	ALT407	ALT408	ALT409	ALT410	ALT411	ALT412	ALT413	ALT414	ALT415	ALT416	ALT417	ALT418	ALT419	ALT420	ALT421	ALT422	ALT423	ALT424	ALT425	ALT426	ALT427	ALT428	ALT429	ALT430	ALT431	ALT432	ALT433	ALT434	ALT435	ALT436	ALT437	ALT438	ALT439	ALT440	ALT441	ALT442	ALT443	ALT444	ALT445	ALT446	ALT447	ALT448	ALT449	ALT450	ALT451	ALT452	ALT453	ALT454	ALT455	ALT456	ALT457	ALT458	ALT459	ALT460	ALT461	ALT462	ALT463	ALT464	ALT465	ALT466	ALT467	ALT468	ALT469	ALT470	ALT471	ALT472	ALT473	ALT474	ALT475	ALT476	ALT477	ALT478	ALT479	ALT480	ALT481	ALT482	ALT483	ALT484	ALT485	ALT486	ALT487	ALT488	ALT489	ALT490	ALT491	ALT492	ALT493	ALT494	ALT495	ALT496	ALT497	ALT498	ALT499	ALT500	ALT501	ALT502	ALT503	ALT504	ALT505	ALT506	ALT507	ALT508	ALT509	ALT510	ALT511	ALT512	ALT513	ALT514	ALT515	ALT516	ALT517	ALT518	ALT519	ALT520	ALT521	ALT522	ALT523	ALT524	ALT525	ALT526	ALT527	ALT528	ALT529	ALT530	ALT531	ALT532	ALT533	ALT534	ALT535	ALT536	ALT537	ALT538	ALT539	ALT540	ALT541	ALT542	ALT543	ALT544	ALT545	ALT546	ALT547	ALT548	ALT549	ALT550	ALT551	ALT552	ALT553	ALT554	ALT555	ALT556	ALT557	ALT558	ALT559	ALT560	ALT561	ALT562	ALT563	ALT564	ALT565	ALT566	ALT567	ALT568	ALT569	ALT570	ALT571	ALT572	ALT573	ALT574	ALT575	ALT576	ALT577	ALT578	ALT579	ALT580	ALT581	ALT582	ALT583	ALT584	ALT585	ALT586	ALT587	ALT588	ALT589	ALT590	ALT591	ALT592	ALT593	ALT594	ALT595	ALT596	ALT597	ALT598	ALT599	ALT600	ALT601	ALT602	ALT603	ALT604	ALT605	ALT606	ALT607	ALT608	ALT609	ALT610	ALT611	ALT612	ALT613	ALT614	ALT615	ALT616	ALT617	ALT618	ALT619	ALT620	ALT621	ALT622	ALT623	ALT624	ALT625	ALT626	ALT627	ALT628	ALT629	ALT630	ALT631	ALT632	ALT633	ALT634	ALT635	ALT636	ALT637	ALT638	ALT639	ALT640	ALT641	ALT642	ALT643	ALT644	ALT645	ALT646	ALT647	ALT648	ALT649	ALT650	ALT651	ALT652	ALT653	ALT654	ALT655	ALT656	ALT657	ALT658	ALT659	ALT660	ALT661	ALT662	ALT663	ALT664	ALT665	ALT666	ALT667	ALT668	ALT669	ALT670	ALT671	ALT672	ALT673	ALT674	ALT675	ALT676	ALT677	ALT678	ALT679	ALT680	ALT681	ALT682	ALT683	ALT684	ALT685	ALT686	ALT687	ALT688	ALT689	ALT690	ALT691	ALT692	ALT693	ALT694	ALT695	ALT696	ALT697	ALT698	ALT699	ALT700	ALT701	ALT702	ALT703	ALT704	ALT705	ALT706	ALT707	ALT708	ALT709	ALT710	ALT711	ALT712	ALT713	ALT714	ALT715	ALT716	ALT717	ALT718	ALT719	ALT720	ALT721	ALT722	ALT723	ALT724	ALT725	ALT726	ALT727	ALT728	ALT729	ALT730	ALT731	ALT732	ALT733	ALT734	ALT735	ALT736	ALT737	ALT738	ALT739	ALT740	ALT741	ALT742	ALT743	ALT744	ALT745	ALT746	ALT747	ALT748	ALT749	ALT750	ALT751	ALT752	ALT753	ALT754	ALT755	ALT756	ALT757	ALT758	ALT759	ALT760	ALT761	ALT762	ALT763	ALT764	ALT765	ALT766	ALT767	ALT768	ALT769	ALT770	ALT771	ALT772	ALT773	ALT774	ALT775	ALT776	ALT777	ALT778	ALT779	ALT780	ALT781	ALT782	ALT783	ALT784	ALT785	ALT786	ALT787	ALT788	ALT789	ALT790	ALT791	ALT792	ALT793	ALT794	ALT795	ALT796	ALT797	ALT798	ALT799	ALT800	ALT801	ALT802	ALT803	ALT804	ALT805	ALT806	ALT807	ALT808	ALT809	ALT810	ALT811	ALT812	ALT813	ALT814	ALT815	ALT816	ALT817	ALT818	ALT819	ALT820	ALT821	ALT822	ALT823	ALT824	ALT825	ALT826	ALT827	ALT828	ALT829	ALT830	ALT831	ALT832	ALT833	ALT834	ALT835	ALT836	ALT837	ALT838	ALT839	ALT840	ALT841	ALT842	ALT843	ALT844	ALT845	ALT846	ALT847	ALT848	ALT849	ALT850	ALT851	ALT852	ALT853	ALT854	ALT855	ALT856	ALT857	ALT858	ALT859	ALT860	ALT861	ALT862	ALT863	ALT864	ALT865	ALT866	ALT867	ALT868	ALT869	ALT870	ALT871	ALT872	ALT873	ALT874	ALT875	ALT876	ALT877	ALT878	ALT879	ALT880	ALT881	ALT882	ALT883	ALT884	ALT885	ALT886	ALT887	ALT888	ALT889	ALT890	ALT891	ALT892	ALT893	ALT894	ALT895	ALT896	ALT897	ALT898	ALT899	ALT900	ALT901	ALT902	ALT903	ALT904	ALT905	ALT906	ALT907	ALT908	ALT909	ALT910	ALT911	ALT912	ALT913	ALT914	ALT915	ALT916	ALT917	ALT918	ALT919	ALT920	ALT921	ALT922	ALT923	ALT924	ALT925	ALT926	ALT927	ALT928	ALT929	ALT930	ALT931	ALT932	ALT933	ALT934	ALT935	ALT936	ALT937	ALT938	ALT939	ALT940	ALT941	ALT942	ALT943	ALT944	ALT945	ALT946	ALT947	ALT948	ALT949	ALT950	ALT951	ALT952	ALT953	ALT954	ALT955	ALT956	ALT957	ALT958	ALT959	ALT960	ALT961	ALT962	ALT963	ALT964	ALT965	ALT966	ALT967	ALT968	ALT969	ALT970	ALT971	ALT972	ALT973	ALT974	ALT975	ALT976	ALT977	ALT978	ALT979	ALT980	ALT981	ALT982	ALT983	ALT984	ALT985	ALT986	ALT987	ALT988	ALT989	ALT990	ALT991	ALT992	ALT993	ALT994	ALT995	ALT996	ALT997	ALT998	ALT999	ALT1000	ALT1001	ALT1002	ALT1003	ALT1004	ALT1005	ALT1006	ALT1007	ALT1008	ALT1009	ALT1010	ALT1011	ALT1012	ALT1013	ALT1014	ALT1015	ALT1016	ALT1017	ALT1018	ALT1019	ALT1020	ALT1021	ALT1022	ALT1023	ALT1024	ALT1025	ALT1026	ALT1027	ALT1028	ALT1029	ALT1030	ALT1031	ALT1032	ALT1033	ALT1034	ALT1035	ALT1036	ALT1037	ALT1038	ALT1039	ALT1040	ALT1041	ALT1042	ALT1043	ALT1044	ALT1045	ALT1046	ALT1047	ALT1048	ALT1049	ALT1050	ALT1051	ALT1052	ALT1053	ALT1054	ALT1055	ALT1056	ALT1057	ALT1058	ALT1059	ALT1060	ALT1061	ALT1062	ALT1063	ALT1064	ALT1065	ALT1066	ALT1067	ALT1068	ALT1069	ALT1070	ALT1071	ALT1072	ALT1073	ALT1074	ALT1075	ALT1076	ALT1077	ALT1078	ALT1079	ALT1080	ALT1081	ALT1082	ALT1083	ALT1084	ALT1085	ALT1086	ALT1087	ALT1088	ALT1089	ALT1090	ALT1091	ALT1092	ALT1093	ALT1094	ALT1095	ALT1096	ALT1097	ALT1098	ALT1099	ALT1100	ALT1101	ALT1102	ALT1103	ALT1104	ALT1105	ALT1106	ALT1107	ALT1108	ALT1109	ALT1110	ALT1111	ALT1112	ALT1113	ALT1114	ALT1115	ALT1116	ALT1117	ALT1118	ALT1119	ALT1120	ALT1121	ALT1122	ALT1123	ALT1124	ALT1125	ALT1126	ALT1127	ALT1128	ALT1129	ALT1130	ALT1131	ALT1132	ALT1133	ALT1134	ALT1135	ALT1136	ALT1137	ALT1138	ALT1139	ALT1140	ALT1141	ALT1142	ALT1143	ALT1144	ALT1145	ALT1146	ALT1147	ALT1148	ALT1149	ALT1150	ALT1151	ALT1152	ALT1153	ALT1154	ALT1155	ALT1156	ALT1157	ALT1158	ALT1159	ALT1160	ALT1161	ALT1162	ALT1163	ALT1164	ALT1165	ALT1166	ALT1167	ALT1168	ALT1169	ALT1170	ALT1171	ALT1172	ALT1173	ALT1174	ALT1175	ALT1176	ALT1177	ALT1178	ALT1179	ALT1180	ALT1181	ALT1182	ALT1183	ALT1184	ALT1185	ALT1186	ALT1187	ALT1188	ALT1189	ALT1190	ALT1191	ALT1192	ALT1193	ALT1194	ALT1195	ALT1196	ALT1197	ALT1198	ALT1199	ALT1200	ALT1201	ALT1202
----------	--------	-----------	------------	-----------	-------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

# Almaden Minerals Diamond Drill Record

PROPERTY: Elk HOLE-ID: SND06483 DEPTH: 129.24  
AREA: SN EASTING: 2187.37 DATE START: 10/11/1906  
CLAIM: SNML NORTHING: 3494.34 DATE FINISH: 10/12/1906  
SECTION: 2185E ELEVATION: 1628.46 CONTRACTOR: Leclere Drilling  
CORE SIZE: NQ RECOVERY: 0.00 RQD: 0.00 CORE STORED AT: Elk Rack C Bay 31 LOGGED BY: FS TA

COMMENTS Hole drilled to test WD vein continuity. A 15cm qtz vein was intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
101.19	102.65	1.46	0.73		0.057	0.139	2.64

# Sample Results

HOLE-ID SND06483

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
46.90	47.38	SND06483-1	0.48	Y1ST	0.0	0.0	0.007	0.058	0.000	0.000	0.007	0.058
48.54	48.84	SND06483-2	0.30	Y3ST	0.0	0.0	0.028	0.058	0.000	0.000	0.028	0.058
49.26	49.56	SND06483-3	0.30	Y2ST	0.0	0.0	0.021	0.058	0.000	0.000	0.021	0.058
54.25	54.55	SND06483-4	0.30	Y3ST	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.029
76.66	76.96	SND06483-5	0.30	Y1ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
101.19	101.50	SND06483-6	0.31	OVGG	0.0	0.0	0.038	0.087	0.000	0.000	0.038	0.087
101.50	102.25	SND06483-7	0.75	A5GC	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
102.25	102.65	SND06483-8	0.40	Y2OV	0.0	0.0	0.176	0.379	0.000	0.000	0.176	0.379
102.65	103.65	SND06483-9	1.00	K3GC	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029

# Down Hole Survey Data

Hole-ID: *SND06483*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-79	180.0	0	0
17.07	-79	181.1	-1.2374	55554.2
32.31	-79	183.1	-1.2514	55326.3
47.55	-79	182.9	-1.2497	55581.1
62.79	-79	181.3	-1.2462	55687.6
78.03	-79	182.4	-1.2462	55856.4
93.27	-79	184.4	-1.2514	55701.6
108.51	-79	185.7	-1.2514	55808.9
123.75	-79	183.6	-1.2357	55491.4





# Diamond Drill Geology Record

HOLE NUMBER: SND06483

DATE: 10/11/1966

LOGGED BY FS TA

FROM (ft)	TO (ft)	MAIN ROCK	MINOR ROCK	STRUCT	ANGLE	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	ALT7	ALT8	ALT9	ALT10	ALT11	ALT12	ALT13	ALT14	ALT15	ALT16	ALT17	ALT18	ALT19	ALT20	ALT21	ALT22	ALT23	ALT24	ALT25	ALT26	ALT27	ALT28	ALT29	ALT30	ALT31	ALT32	ALT33	ALT34	ALT35	ALT36	ALT37	ALT38	ALT39	ALT40	ALT41	ALT42	ALT43	ALT44	ALT45	ALT46	ALT47	ALT48	ALT49	ALT50	ALT51	ALT52	ALT53	ALT54	ALT55	ALT56	ALT57	ALT58	ALT59	ALT60	ALT61	ALT62	ALT63	ALT64	ALT65	ALT66	ALT67	ALT68	ALT69	ALT70	ALT71	ALT72	ALT73	ALT74	ALT75	ALT76	ALT77	ALT78	ALT79	ALT80	ALT81	ALT82	ALT83	ALT84	ALT85	ALT86	ALT87	ALT88	ALT89	ALT90	ALT91	ALT92	ALT93	ALT94	ALT95	ALT96	ALT97	ALT98	ALT99	ALT100	ALT101	ALT102	ALT103	ALT104	ALT105	ALT106	ALT107	ALT108	ALT109	ALT110	ALT111	ALT112	ALT113	ALT114	ALT115	ALT116	ALT117	ALT118	ALT119	ALT120	ALT121	ALT122	ALT123	ALT124	ALT125	ALT126	ALT127	ALT128	ALT129	ALT130	ALT131	ALT132	ALT133	ALT134	ALT135	ALT136	ALT137	ALT138	ALT139	ALT140	ALT141	ALT142	ALT143	ALT144	ALT145	ALT146	ALT147	ALT148	ALT149	ALT150	ALT151	ALT152	ALT153	ALT154	ALT155	ALT156	ALT157	ALT158	ALT159	ALT160	ALT161	ALT162	ALT163	ALT164	ALT165	ALT166	ALT167	ALT168	ALT169	ALT170	ALT171	ALT172	ALT173	ALT174	ALT175	ALT176	ALT177	ALT178	ALT179	ALT180	ALT181	ALT182	ALT183	ALT184	ALT185	ALT186	ALT187	ALT188	ALT189	ALT190	ALT191	ALT192	ALT193	ALT194	ALT195	ALT196	ALT197	ALT198	ALT199	ALT200	ALT201	ALT202	ALT203	ALT204	ALT205	ALT206	ALT207	ALT208	ALT209	ALT210	ALT211	ALT212	ALT213	ALT214	ALT215	ALT216	ALT217	ALT218	ALT219	ALT220	ALT221	ALT222	ALT223	ALT224	ALT225	ALT226	ALT227	ALT228	ALT229	ALT230	ALT231	ALT232	ALT233	ALT234	ALT235	ALT236	ALT237	ALT238	ALT239	ALT240	ALT241	ALT242	ALT243	ALT244	ALT245	ALT246	ALT247	ALT248	ALT249	ALT250	ALT251	ALT252	ALT253	ALT254	ALT255	ALT256	ALT257	ALT258	ALT259	ALT260	ALT261	ALT262	ALT263	ALT264	ALT265	ALT266	ALT267	ALT268	ALT269	ALT270	ALT271	ALT272	ALT273	ALT274	ALT275	ALT276	ALT277	ALT278	ALT279	ALT280	ALT281	ALT282	ALT283	ALT284	ALT285	ALT286	ALT287	ALT288	ALT289	ALT290	ALT291	ALT292	ALT293	ALT294	ALT295	ALT296	ALT297	ALT298	ALT299	ALT300	ALT301	ALT302	ALT303	ALT304	ALT305	ALT306	ALT307	ALT308	ALT309	ALT310	ALT311	ALT312	ALT313	ALT314	ALT315	ALT316	ALT317	ALT318	ALT319	ALT320	ALT321	ALT322	ALT323	ALT324	ALT325	ALT326	ALT327	ALT328	ALT329	ALT330	ALT331	ALT332	ALT333	ALT334	ALT335	ALT336	ALT337	ALT338	ALT339	ALT340	ALT341	ALT342	ALT343	ALT344	ALT345	ALT346	ALT347	ALT348	ALT349	ALT350	ALT351	ALT352	ALT353	ALT354	ALT355	ALT356	ALT357	ALT358	ALT359	ALT360	ALT361	ALT362	ALT363	ALT364	ALT365	ALT366	ALT367	ALT368	ALT369	ALT370	ALT371	ALT372	ALT373	ALT374	ALT375	ALT376	ALT377	ALT378	ALT379	ALT380	ALT381	ALT382	ALT383	ALT384	ALT385	ALT386	ALT387	ALT388	ALT389	ALT390	ALT391	ALT392	ALT393	ALT394	ALT395	ALT396	ALT397	ALT398	ALT399	ALT400	ALT401	ALT402	ALT403	ALT404	ALT405	ALT406	ALT407	ALT408	ALT409	ALT410	ALT411	ALT412	ALT413	ALT414	ALT415	ALT416	ALT417	ALT418	ALT419	ALT420	ALT421	ALT422	ALT423	ALT424	ALT425	ALT426	ALT427	ALT428	ALT429	ALT430	ALT431	ALT432	ALT433	ALT434	ALT435	ALT436	ALT437	ALT438	ALT439	ALT440	ALT441	ALT442	ALT443	ALT444	ALT445	ALT446	ALT447	ALT448	ALT449	ALT450	ALT451	ALT452	ALT453	ALT454	ALT455	ALT456	ALT457	ALT458	ALT459	ALT460	ALT461	ALT462	ALT463	ALT464	ALT465	ALT466	ALT467	ALT468	ALT469	ALT470	ALT471	ALT472	ALT473	ALT474	ALT475	ALT476	ALT477	ALT478	ALT479	ALT480	ALT481	ALT482	ALT483	ALT484	ALT485	ALT486	ALT487	ALT488	ALT489	ALT490	ALT491	ALT492	ALT493	ALT494	ALT495	ALT496	ALT497	ALT498	ALT499	ALT500	ALT501	ALT502	ALT503	ALT504	ALT505	ALT506	ALT507	ALT508	ALT509	ALT510	ALT511	ALT512	ALT513	ALT514	ALT515	ALT516	ALT517	ALT518	ALT519	ALT520	ALT521	ALT522	ALT523	ALT524	ALT525	ALT526	ALT527	ALT528	ALT529	ALT530	ALT531	ALT532	ALT533	ALT534	ALT535	ALT536	ALT537	ALT538	ALT539	ALT540	ALT541	ALT542	ALT543	ALT544	ALT545	ALT546	ALT547	ALT548	ALT549	ALT550	ALT551	ALT552	ALT553	ALT554	ALT555	ALT556	ALT557	ALT558	ALT559	ALT560	ALT561	ALT562	ALT563	ALT564	ALT565	ALT566	ALT567	ALT568	ALT569	ALT570	ALT571	ALT572	ALT573	ALT574	ALT575	ALT576	ALT577	ALT578	ALT579	ALT580	ALT581	ALT582	ALT583	ALT584	ALT585	ALT586	ALT587	ALT588	ALT589	ALT590	ALT591	ALT592	ALT593	ALT594	ALT595	ALT596	ALT597	ALT598	ALT599	ALT600	ALT601	ALT602	ALT603	ALT604	ALT605	ALT606	ALT607	ALT608	ALT609	ALT610	ALT611	ALT612	ALT613	ALT614	ALT615	ALT616	ALT617	ALT618	ALT619	ALT620	ALT621	ALT622	ALT623	ALT624	ALT625	ALT626	ALT627	ALT628	ALT629	ALT630	ALT631	ALT632	ALT633	ALT634	ALT635	ALT636	ALT637	ALT638	ALT639	ALT640	ALT641	ALT642	ALT643	ALT644	ALT645	ALT646	ALT647	ALT648	ALT649	ALT650	ALT651	ALT652	ALT653	ALT654	ALT655	ALT656	ALT657	ALT658	ALT659	ALT660	ALT661	ALT662	ALT663	ALT664	ALT665	ALT666	ALT667	ALT668	ALT669	ALT670	ALT671	ALT672	ALT673	ALT674	ALT675	ALT676	ALT677	ALT678	ALT679	ALT680	ALT681	ALT682	ALT683	ALT684	ALT685	ALT686	ALT687	ALT688	ALT689	ALT690	ALT691	ALT692	ALT693	ALT694	ALT695	ALT696	ALT697	ALT698	ALT699	ALT700	ALT701	ALT702	ALT703	ALT704	ALT705	ALT706	ALT707	ALT708	ALT709	ALT710	ALT711	ALT712	ALT713	ALT714	ALT715	ALT716	ALT717	ALT718	ALT719	ALT720	ALT721	ALT722	ALT723	ALT724	ALT725	ALT726	ALT727	ALT728	ALT729	ALT730	ALT731	ALT732	ALT733	ALT734	ALT735	ALT736	ALT737	ALT738	ALT739	ALT740	ALT741	ALT742	ALT743	ALT744	ALT745	ALT746	ALT747	ALT748	ALT749	ALT750	ALT751	ALT752	ALT753	ALT754	ALT755	ALT756	ALT757	ALT758	ALT759	ALT760	ALT761	ALT762	ALT763	ALT764	ALT765	ALT766	ALT767	ALT768	ALT769	ALT770	ALT771	ALT772	ALT773	ALT774	ALT775	ALT776	ALT777	ALT778	ALT779	ALT780	ALT781	ALT782	ALT783	ALT784	ALT785	ALT786	ALT787	ALT788	ALT789	ALT790	ALT791	ALT792	ALT793	ALT794	ALT795	ALT796	ALT797	ALT798	ALT799	ALT800	ALT801	ALT802	ALT803	ALT804	ALT805	ALT806	ALT807	ALT808	ALT809	ALT810	ALT811	ALT812	ALT813	ALT814	ALT815	ALT816	ALT817	ALT818	ALT819	ALT820	ALT821	ALT822	ALT823	ALT824	ALT825	ALT826	ALT827	ALT828	ALT829	ALT830	ALT831	ALT832	ALT833	ALT834	ALT835	ALT836	ALT837	ALT838	ALT839	ALT840	ALT841	ALT842	ALT843	ALT844	ALT845	ALT846	ALT847	ALT848	ALT849	ALT850	ALT851	ALT852	ALT853	ALT854	ALT855	ALT856	ALT857	ALT858	ALT859	ALT860	ALT861	ALT862	ALT863	ALT864	ALT865	ALT866	ALT867	ALT868	ALT869	ALT870	ALT871	ALT872	ALT873	ALT874	ALT875	ALT876	ALT877	ALT878	ALT879	ALT880	ALT881	ALT882	ALT883	ALT884	ALT885	ALT886	ALT887	ALT888	ALT889	ALT890	ALT891	ALT892	ALT893	ALT894	ALT895	ALT896	ALT897	ALT898	ALT899	ALT900	ALT901	ALT902	ALT903	ALT904	ALT905	ALT906	ALT907	ALT908	ALT909	ALT910	ALT911	ALT912	ALT913	ALT914	ALT915	ALT916	ALT917	ALT918	ALT919	ALT920	ALT921	ALT922	ALT923	ALT924	ALT925	ALT926	ALT927	ALT928	ALT929	ALT930	ALT931	ALT932	ALT933	ALT934	ALT935	ALT936	ALT937	ALT938	ALT939	ALT940	ALT941	ALT942	ALT943	ALT944	ALT945	ALT946	ALT947	ALT948	ALT949	ALT950	ALT951	ALT952	ALT953	ALT954	ALT955	ALT956	ALT957	ALT958	ALT959	ALT960	ALT961	ALT962	ALT963	ALT964	ALT965	ALT966	ALT967	ALT968	ALT969	ALT970	ALT971	ALT972	ALT973	ALT974	ALT975	ALT976	ALT977	ALT978	ALT979	ALT980	ALT981	ALT982	ALT983	ALT984	ALT985	ALT986	ALT987	ALT988	ALT989	ALT990	ALT991	ALT992	ALT993	ALT994	ALT995	ALT996	ALT997	ALT998	ALT999	ALT1000	ALT1001	ALT1002	ALT1003	ALT1004	ALT1005	ALT1006	ALT1007	ALT1008	ALT1009	ALT1010	ALT1011	ALT1012	ALT1013	ALT1014	ALT1015	ALT1016	ALT1017	ALT1018	ALT1019	ALT1020	ALT1021	ALT1022	ALT1023	ALT1024	ALT1025	ALT1026	ALT1027	ALT1028	ALT1029	ALT1030	ALT1031	ALT1032	ALT1033	ALT1034	ALT1035	ALT1036	ALT1037	ALT1038	ALT1039	ALT1040	ALT1041	ALT1042	ALT1043	ALT1044	ALT1045	ALT1046	ALT1047	ALT1048	ALT1049	ALT1050	ALT1051	ALT1052	ALT1053	ALT1054	ALT1055	ALT1056	ALT1057	ALT1058	ALT1059	ALT1060	ALT1061	ALT1062	ALT1063	ALT1064	ALT1065	ALT1066	ALT1067	ALT1068	ALT1069	ALT1070	ALT1071	ALT1072	ALT1073	ALT1074	ALT1075	ALT1076	ALT1077	ALT1078	ALT1079	ALT1080	ALT1081	ALT1082	ALT1083	ALT1084	ALT1085	ALT1086	ALT1087	ALT1088	ALT1089	ALT1090	ALT1091	ALT1092	ALT1093	ALT1094	ALT1095	ALT1096	ALT1097	ALT1098	ALT1099	ALT1100	ALT1101	ALT1102	ALT1103	ALT1104	ALT1105	ALT1106	ALT1107	ALT1108	ALT1109	ALT1110	ALT1111	ALT1112	ALT1113	ALT1114	ALT1115	ALT1116	ALT1117	ALT1118	ALT1119	ALT1120	ALT1121	ALT1122	ALT1123	ALT1124	ALT1125	ALT1126	ALT1127	ALT1128	ALT1129	ALT1130	ALT1131	ALT1132	ALT1133	ALT1134	ALT1135	ALT1136	ALT1137	ALT1138	ALT1139	ALT1140	ALT1141	ALT1142	ALT1143	ALT1144	ALT1145	ALT1146	ALT1147	ALT1148	ALT1149	ALT1150	ALT1151	ALT1152	ALT1153	ALT1154	ALT1155	ALT1156	ALT1157	ALT1158	ALT1159	ALT1160	ALT1161	ALT1162	ALT1163	ALT1164	ALT1165	ALT1166	ALT1167	ALT1168	ALT1169	ALT1170	ALT1171	ALT1172	ALT1173	ALT1174	ALT1175	ALT1176	ALT1177	ALT1178	ALT1179	ALT1180	ALT1181	ALT1182	ALT1183	ALT1184	ALT1185	ALT1186	ALT1187	ALT1188	ALT1189	ALT1190	ALT1191	ALT1192	ALT1193	ALT1194	ALT1195	ALT1196	ALT1197	ALT1198	ALT1199	ALT1200	ALT1201	ALT1202	
-----------	---------	-----------	------------	--------	-------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	--

# Almaden Minerals Diamond Drill Record

PROPERTY:	Eik	HOLE-ID:	SND06484	DEPTH:	79.55				
AREA:	SN	EASTING:	2545.51	DATE START:	10/05/1906				
CLAIM:	SNML	NORTHING:	3598.63	DATE FINISH:	10/11/1906				
SECTION:	2545E	ELEVATION:	1634.41	CONTRACTOR:	RBeaupre Drilling Ltd.				
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	CORE STORED AT:	Eik Rack C Bay 31	LOGGED BY:	JM BS
COMMENTS	Hole drilled to test WD vein continuity. A 3cm qtz vein was intersected at the projected location.								

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
50.68	50.98	0.30	0.30	-	0.013	0.029	2.64
53.02	53.82	0.80	0.80	-	0.018	0.051	2.67

# Sample Results

HOLE-ID SND06484

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
30.66	30.96	SND06484-1	0.30	YIGG	0.0	0.0	0.064	0.117	0.000	0.000	0.064	0.117
39.50	39.80	SND06484-3	0.30	DUPL	0.0	0.0	0.155	0.146	0.000	0.000	0.155	0.146
46.20	46.50	SND06484-6	0.30	F3OM	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
50.68	50.98	SND06484-7	0.30	YIOV	0.0	0.0	0.013	0.029	0.000	0.000	0.013	0.029
52.02	53.02	SND06484-8	1.00	F2OM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
53.02	53.32	SND06484-9	0.30	YIOV	0.0	0.0	0.029	0.087	0.000	0.000	0.029	0.087
53.32	53.82	SND06484-10	0.50	F5OM	0.0	0.0	0.012	0.029	0.000	0.000	0.012	0.029
53.82	54.82	SND06484-11	1.00	K1OM	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.029
57.12	57.42	SND06484-12	0.30	Y3ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
57.42	57.72	SND06484-13	0.30	Y2ST	0.0	0.0	0.020	0.029	0.000	0.000	0.020	0.029

# Down Hole Survey Data

Hole-ID: *SND06484*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-45	0.0	0	0
26.32	-48	2.3	-1.2392	56394.4
41.76	-47	2.7	-1.2357	56176.9
57	-47	3.3	-1.2374	56212.4
72.24	-48	3.6	-1.2374	56174.3





# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06485	DEPTH:	51.82				
AREA:	SN	EASTING:	2130.74	DATE START:	10/12/1906				
CLAIM:	SNML	NORTHING:	3542.13	DATE FINISH:	10/13/1906				
SECTION:	2135E	ELEVATION:	1633.69	CONTRACTOR:	Leclerc Drilling				
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	CORE STORED AT:	Elk Rack C Bay 31	LOGGED BY:	FS TA

COMMENTS: Hole drilled to test WD vein continuity. Three gouges 8-21 were intersected at the projected location of the WD zone.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
------	----	-----	----	------	---------	---------	----



# Down Hole Survey Data

Hole-ID: *SND06485*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-81	0.0	0	0
14.94	-81	337.0	-1.309	50423.3
30.18	-81	356.6	-1.2497	56022
45.41	-81	354.9	-1.2479	55322.7



# Almaden Minerals Diamond Drill Record

PROPERTY:  HOLE-ID:  DEPTH:   
AREA:  EASTING:   
CLAIM:  NORTHING:   
SECTION:  ELEVATION:  CONTRACTOR:   
CORE SIZE:  RECOVERY:  RQD:  CORE STORED AT:  LOGGED BY:

COMMENTS

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
38.73	39.03	0.30	0.30	-	0.016	0.058	2.58
45.03	45.33	0.30	0.27	-	0.904	1.662	2.74

# Sample Results

HOLE-ID **SND06486**

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
11.29	11.59	SND06486-1	0.30	Y1HG	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.029
23.34	23.64	SND06486-2	0.30	ST	0.0	0.0	0.016	0.087	0.000	0.000	0.016	0.087
25.13	25.43	SND06486-3	0.30	ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
27.34	27.64	SND06486-4	0.30	OV	0.0	0.0	0.003	0.058	0.000	0.000	0.003	0.058
38.73	39.03	SND06486-5	0.30	Y1QV	0.0	0.0	0.016	0.058	0.000	0.000	0.016	0.058
44.03	45.03	SND06486-6	1.00	S4QM	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.029
45.03	45.33	SND06486-11	0.30	Y2QV	0.0	0.0	0.000	0.000	0.904	1.662	0.904	1.662
45.33	46.33	SND06486-8	1.00	DUPL	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
48.88	49.18	SND06486-12	0.30	GG	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.029
65.95	66.25	SND06486-13	0.30	Y1QV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
79.95	80.25	SND06486-14	0.30	Y3ST	0.0	0.0	0.008	0.029	0.000	0.000	0.008	0.029

# Down Hole Survey Data

Hole-ID: *SND06486*

Core Size

Hole Depth:

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-47	0.0	0	0
29.57	-47	356.8	-1.227	56503.1
44.81	-47	1.1	-1.2357	56152.1
60.05	-47	359.9	-1.2357	56178.4
75.29	-47	1.1	-1.2409	56225





# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06487	DEPTH:	100.58
AREA:	SN	EASTING:	2102.86	DATE START:	10/13/1906
CLAIM:	SNML	NORTHING:	3479.61	DATE FINISH:	10/14/1906
SECTION:	2135E	ELEVATION:	1647.82	CONTRACTOR:	Leclerc Drilling
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00
		CORE STORED AT:	Elk Rack C Bay 31	LOGGED BY:	FS TA

COMMENTS: Hole drilled to test WD vein continuity. A 30cm qtz vein was intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
83.58	84.43	0.85	0.64	-	0.253	1.709	3.00



# Sample Results

HOLE-ID SND06487

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
16.00	16.30	SND06487-1	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
56.34	56.74	SND06487-2	0.40	Y3ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
81.84	82.14	SND06487-3	0.30	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
82.58	83.58	SND06487-4	1.00	F3AV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
83.58	84.23	SND06487-5	0.65	Y3OV	0.0	0.0	0.000	0.000	0.352	2.333	0.352	2.333
84.23	84.43	SND06487-6	0.20	F4AV	0.0	0.0	0.019	0.233	0.000	0.000	0.019	0.233
84.43	85.43	SND06487-7	1.00	F3AV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029

# Down Hole Survey Data

Hole-ID: *SND06487*

Core Size

Hole Depth:

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-59	50.0	0	0
18.9	-59	50.9	-1.2479	56526.2
34.14	-58	50.8	-1.2444	56037.1
49.38	-58	51.9	-1.2374	56006.4
64.62	-59	51.2	-1.2444	56240.5
79.86	-58	51.3	-1.2497	55529.9
95.1	-59	52.0	-1.2374	55807.9





# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06488	DEPTH:	130.15
AREA:	SN	EASTING:	2495.27	DATE START:	10/13/1906
CLAIM:	SNML	NORTHING:	3598.54	DATE FINISH:	10/14/1906
SECTION:	2495E	ELEVATION:	1632.30	CONTRACTOR:	RBeaupre Drilling Ltd.
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00
		CORE STORED AT:	Elk Rack C Bay 31	LOGGED BY:	JM BS

COMMENTS: Hole drilled to test WD vein continuity. Three quartz veins 1-20cm were intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
59.33	59.63	0.30	0.17	-	0.016	0.117	2.61
61.71	62.11	0.40	0.33	-	0.099	0.175	2.69

# Sample Results

HOLE-ID SND06488

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
25.39	25.69	SND06488-1	0.30	OV	0.0	0.0	0.042	0.029	0.000	0.000	0.042	0.029
29.74	30.34	SND06488-3	0.60	Y1HG	0.0	0.0	0.012	0.029	0.000	0.000	0.012	0.029
32.01	33.41	SND06488-2	1.40	X5OM	0.0	0.0	0.007	0.029	0.000	0.000	0.007	0.029
34.60	34.90	SND06488-4	0.30	Y1HG	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
40.52	41.42	SND06488-5	0.90	Y3OV	0.0	0.0	0.017	0.087	0.000	0.000	0.017	0.087
58.37	58.67	SND06488-6	0.30	Y1OV	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
59.33	59.63	SND06488-7	0.30	Y1OV	0.0	0.0	0.016	0.117	0.000	0.000	0.016	0.117
60.71	61.71	SND06488-8	1.00	S4OM	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
61.71	62.11	SND06488-9	0.40	Y1OV	0.0	0.0	0.000	0.000	0.099	0.175	0.099	0.175
62.11	63.11	SND06488-10	1.00	F2OM	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.029
65.41	65.81	SND06488-11	0.40	GG	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
66.26	67.36	SND06488-12	1.10	X2OM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
73.73	74.03	SND06488-13	0.30	X5OM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
74.50	75.50	SND06488-14	1.00	X5OM	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
75.50	75.80	SND06488-15	0.30	Y1GG	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.029
80.04	80.34	SND06488-16	0.30	Y1ST	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
82.04	82.34	SND06488-17	0.30	Y1ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
94.84	95.14	SND06488-28	0.30	Y2OV	0.0	0.0	0.005	0.087	0.000	0.000	0.005	0.087
97.68	97.98	SND06488-18	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
107.31	107.61	SND06488-19	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
107.61	107.91	SND06488-20	0.30	Y5ST	0.0	0.0	0.272	0.292	0.000	0.000	0.272	0.292
107.91	108.31	SND06488-21	0.40	Y2OV	0.0	0.0	0.082	0.087	0.000	0.000	0.082	0.087
109.04	109.34	SND06488-22	0.30	F5GD	0.0	0.0	0.076	0.087	0.000	0.000	0.076	0.087
110.63	111.23	SND06488-24	0.60	DUPL	0.0	0.0	0.017	0.117	0.000	0.000	0.017	0.117
116.59	116.89	SND06488-27	0.30	Y2ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029

# Down Hole Survey Data

Hole-ID: *SND06488*

Core Size

Hole Depth

**DISTANCE    DIP    AZIMUTH    MAGDIP    TESLAS**

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-90	0.0	0	0
17.98	-88	279.6	-1.2566	56339.8
33.22	-88	282.5	-1.2497	56316.8
48.46	-88	284.5	-1.2479	56334.5
63.7	-88	291.6	-1.2531	56251.7
78.94	-88	286.4	-1.2514	56405.8
94.18	-88	282.8	-1.2636	55241.3
109.42	-88	292.2	-1.2409	56059.4
124.66	-88	289.7	-1.2462	56547.2







# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06489	DEPTH:	124.05
AREA:	SN	EASTING:	2101.33	DATE START:	10/14/1906
CLAIM:	SNML	NORTHING:	3480.26	DATE FINISH:	10/16/1906
SECTION:	2135E	ELEVATION:	1648.00	CONTRACTOR:	Leclerc Drilling
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00
		CORE STORED AT:	Elk Rack C Bay 31	LOGGED BY:	FSTA
COMMENTS:	Hole drilled to test WD vein continuity. Two gouged qtz veins 4-10cm were intersected at the projected location.				

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
106.88	107.67	0.79	0.50	-	0.088	0.235	2.67

# Sample Results

HOLE-ID SND06489

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
37.45	37.75	SND06489-1	0.30	Y10V	0.0	0.0	0.009	0.029	0.000	0.000	0.009	0.029
105.88	106.88	SND06489-4	1.00	K3GC	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
106.88	107.25	SND06489-2	0.37	OVGG	0.0	0.0	0.151	0.379	0.000	0.000	0.155	0.379
107.25	107.67	SND06489-3	0.42	GG	0.0	0.0	0.007	0.058	0.000	0.000	0.007	0.058
107.67	108.67	SND06489-5	1.00	K3GC	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029

# Down Hole Survey Data

Hole-ID: *SND06489*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-72	102.0	0	0
27.13	-70	100.4	-1.2514	55796.3
42.37	-70	100.9	-1.2479	55591.5
57.61	-70	102.2	-1.2497	55547.8
72.85	-70	100.9	-1.2409	55560.8
88.09	-70	102.1	-1.2462	55661.7
103.33	-70	101.9	-1.2462	55694.5
118.57	-70	102.2	-1.2497	55502.7



# Diamond Drill Geology Record

HOLE NUMBER: SND06489

DATE: 10/14/1906

LOGGED BY: FSTA

FROM (m)	TO (m)	MAIN ROCK	MINOR ROCK	STRUCT	ANGLE	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	PYX	SULF1	SULF2	SULF3	SULF4	SULF5	SULF6	SULF7	SULF8	SULF9	SULF10	SULF11	SULF12	SULF13	SULF14	SULF15	SULF16	SULF17	SULF18	SULF19	SULF20	COMMENTS
71.32	73.85	A1AV			0																												
71.53	71.57	GG	FT		0																												
72.52	72.54	GG	FT		0																												
73.77	73.83	GG	FT		44																												
74.09	74.15	GG	FT		0																												
74.43	74.43	CBST	ST		28																												
74.71	75.85	A3AV																															
75.84	76.20	GG	FT		0																												
76.20	82.71	PLAV			0																												
79.18	79.25	GG	FT		0																												
82.00	82.71	K1AV			0																												
82.70	82.71	GG	FT		11																												
82.71	85.74	K1AV			0																												
85.74	87.55	K1AV			0																												
87.55	90.53	K1AV			0																												
90.53	97.48	K1AV			0																												
93.99	94.12	K3GC			0																												
96.21	97.48	K4GC			0																												
97.48	99.69	K1GC			0																												
99.69	101.78	K1GC			0																												
101.78	106.99	K3GC			0																												
103.84	103.86	GG	FT		0																												
106.88	106.99	F4GC			0																												
106.99	107.09	QVGG	FT		48																												
107.09	107.15	F3GC			0																												
107.15	107.19	QVGG	FT		43																												
107.19	107.57	F3GC			0																												
107.57	107.39	GG	FT		22																												
107.57	109.00	K3GC			0																												
109.00	109.77	K4GD			0																												
109.77	124.08	F2GC			0																												
110.12	110.83	K4GC			0																												
114.35	114.36	GG	FT		20																												
114.64	115.00	K2GC			0																												
117.02	117.45	K3GC			0																												
123.68	124.08	K2GC			0																												

THAN 5% K ALTERATION FROM 118M TO 123.22M

# Almaden Minerals Diamond Drill Record

**PROPERTY:** Elk **HOLE-ID:** SND06490 **DEPTH:** 64.31  
**AREA:** SN **EASTING:** 2444.21 **DATE START:** 10/14/1906  
**CLAIM:** SNML **NORTHING:** 3587.40 **DATE FINISH:** 10/15/1906  
**SECTION:** 2445E **ELEVATION:** 1628.73 **CONTRACTOR:** RBeaupre Drilling Ltd.  
**CORE SIZE:** NQ **RECOVERY:** 0.00 **RQD:** 0.00 **CORE STORED AT:** Elk Rack C Bay 31 **LOGGED BY:** JM BS

**COMMENTS** Hole drilled to test WD vein continuity. A 15cm qtz vein was intersected 7m below the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
44.75	45.05	0.30	0.30	-	0.011	0.029	2.66
48.98	49.28	0.30	0.30	-	0.030	0.087	2.62

# Sample Results

HOLE-ID SND06490

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
11.72	12.02	SND06490-1	0.30	Y3ST	0.0	0.0	0.030	0.087	0.000	0.000	0.030	0.087
12.56	12.86	SND06490-2	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
18.82	19.82	SND06490-3	1.00	X4QM	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
20.47	21.17	SND06490-4	0.70	X5OM	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
21.91	22.41	SND06490-5	0.50	OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
23.13	23.63	SND06490-6	0.50	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
32.18	32.48	SND06490-7	0.30	X3QM	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
44.75	45.05	SND06490-8	0.30	Y2OV	0.0	0.0	0.011	0.029	0.000	0.000	0.011	0.029
46.15	46.45	SND06490-12	0.30	F5GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
47.98	48.98	SND06490-9	1.00	GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
48.98	49.28	SND06490-10	0.30	Y1OV	0.0	0.0	0.000	0.000	0.030	0.087	0.030	0.087
49.28	50.28	SND06490-11	1.00	GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
58.67	58.97	SND06490-13	0.30	X5GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029



# Down Hole Survey Data

Hole-ID: *SND06490*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-48	0.0	0	0
29.57	-48	3.7	-1.2357	56324.5
44.81	-48	3.5	-1.2357	56481.6
60.05	-49	4.4	-1.2392	55490.8





# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06491	DEPTH:	93.57
AREA:	SN	EASTING:	2313.31	DATE START:	10/14/1906
CLAIM:	SNML	NORTHING:	3550.20	DATE FINISH:	1/17/1906
SECTION:	2310E	ELEVATION:	1633.03	CONTRACTOR:	Leclere Drilling
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00
		CORE STORED AT:	Elk Rack C Bay 31	LOGGED BY:	FSTA
COMMENTS	Hole drilled to test WD vein continuity. Three quartz veins 1-14cm were intersected at the projected location.				

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
56.58	58.28	1.70	1.67	-	0.043	0.386	2.73
83.57	84.10	0.53	0.42	-	0.000	0.029	2.66

# Sample Results

HOLE-ID **SND06491**

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
43.53	43.83	SND06491-1	0.30	ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
54.37	54.67	SND06491-3	0.30	DUPL	0.0	0.0	0.026	0.117	0.000	0.000	0.026	0.117
55.26	55.56	SND06491-6	0.30	Y2OV	0.0	0.0	0.015	0.058	0.000	0.000	0.015	0.058
56.58	56.88	SND06491-7	0.30	QVGG	0.0	0.0	0.008	0.029	0.000	0.000	0.008	0.029
56.88	57.90	SND06491-8	1.02	K3GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
57.90	58.28	SND06491-9	0.38	Y3OV	0.0	0.0	0.000	0.000	0.181	1.575	0.181	1.575
58.28	59.28	SND06491-10	1.00	P2GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
63.23	63.53	SND06491-11	0.30	GG	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
65.32	65.62	SND06491-12	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
70.90	71.20	SND06491-13	9.30	Y2ST	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
72.85	73.15	SND06491-14	0.30	Y2ST	0.0	0.0	0.013	0.058	0.000	0.000	0.013	0.058
75.17	76.20	SND06491-15	1.03	Y2ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
77.50	77.80	SND06491-16	0.30	Y2ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
83.57	84.10	SND06491-17	0.53	Y2ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
88.49	88.79	SND06491-18	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
91.36	91.66	SND06491-19	0.30	Y2ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
92.40	92.70	SND06491-20	0.30	Y3ST	0.0	0.0	0.011	0.029	0.000	0.000	0.011	0.029
92.90	93.20	SND06491-21	0.30	Y2ST	0.0	0.0	0.013	0.029	0.000	0.000	0.013	0.029

# Down Hole Survey Data

Hole-ID: *SND06491*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-52	0.0	0	0
27.13	-50	6.4	-1.2339	56457.7
42.37	-51	4.9	-1.2392	55887.4
57.61	-51	7.7	-1.2392	56408.4
72.85	-51	7.5	-1.2357	55933.2
88.09	-51	6.6	-1.2357	55810.3



# Diamond Drill Geology Record

HOLE NUMBER: SND06491

DATE: 10/14/1906

LOGGED BY: FSTA

FROM (m)	TO (m)	MAIN ROCK	MINOR ROCK	STRUCTURE	ANGLE	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	ALT7	ALT8	ALT9	ALT10	ALT11	ALT12	ALT13	ALT14	ALT15	ALT16	ALT17	ALT18	ALT19	ALT20	ALT21	ALT22	ALT23	ALT24	ALT25	ALT26	ALT27	ALT28	ALT29	ALT30	ALT31	ALT32	ALT33	ALT34	ALT35	ALT36	ALT37	ALT38	ALT39	ALT40	ALT41	ALT42	ALT43	ALT44	ALT45	ALT46	ALT47	ALT48	ALT49	ALT50	ALT51	ALT52	ALT53	ALT54	ALT55	ALT56	ALT57	ALT58	ALT59	ALT60	ALT61	ALT62	ALT63	ALT64	ALT65	ALT66	ALT67	ALT68	ALT69	ALT70	ALT71	ALT72	ALT73	ALT74	ALT75	ALT76	ALT77	ALT78	ALT79	ALT80	ALT81	ALT82	ALT83	ALT84	ALT85	ALT86	ALT87	ALT88	ALT89	ALT90	ALT91	ALT92	ALT93	ALT94	ALT95	ALT96	ALT97	ALT98	ALT99	ALT100	ALT101	ALT102	ALT103	ALT104	ALT105	ALT106	ALT107	ALT108	ALT109	ALT110	ALT111	ALT112	ALT113	ALT114	ALT115	ALT116	ALT117	ALT118	ALT119	ALT120	ALT121	ALT122	ALT123	ALT124	ALT125	ALT126	ALT127	ALT128	ALT129	ALT130	ALT131	ALT132	ALT133	ALT134	ALT135	ALT136	ALT137	ALT138	ALT139	ALT140	ALT141	ALT142	ALT143	ALT144	ALT145	ALT146	ALT147	ALT148	ALT149	ALT150	ALT151	ALT152	ALT153	ALT154	ALT155	ALT156	ALT157	ALT158	ALT159	ALT160	ALT161	ALT162	ALT163	ALT164	ALT165	ALT166	ALT167	ALT168	ALT169	ALT170	ALT171	ALT172	ALT173	ALT174	ALT175	ALT176	ALT177	ALT178	ALT179	ALT180	ALT181	ALT182	ALT183	ALT184	ALT185	ALT186	ALT187	ALT188	ALT189	ALT190	ALT191	ALT192	ALT193	ALT194	ALT195	ALT196	ALT197	ALT198	ALT199	ALT200	ALT201	ALT202	ALT203	ALT204	ALT205	ALT206	ALT207	ALT208	ALT209	ALT210	ALT211	ALT212	ALT213	ALT214	ALT215	ALT216	ALT217	ALT218	ALT219	ALT220	ALT221	ALT222	ALT223	ALT224	ALT225	ALT226	ALT227	ALT228	ALT229	ALT230	ALT231	ALT232	ALT233	ALT234	ALT235	ALT236	ALT237	ALT238	ALT239	ALT240	ALT241	ALT242	ALT243	ALT244	ALT245	ALT246	ALT247	ALT248	ALT249	ALT250	ALT251	ALT252	ALT253	ALT254	ALT255	ALT256	ALT257	ALT258	ALT259	ALT260	ALT261	ALT262	ALT263	ALT264	ALT265	ALT266	ALT267	ALT268	ALT269	ALT270	ALT271	ALT272	ALT273	ALT274	ALT275	ALT276	ALT277	ALT278	ALT279	ALT280	ALT281	ALT282	ALT283	ALT284	ALT285	ALT286	ALT287	ALT288	ALT289	ALT290	ALT291	ALT292	ALT293	ALT294	ALT295	ALT296	ALT297	ALT298	ALT299	ALT300	ALT301	ALT302	ALT303	ALT304	ALT305	ALT306	ALT307	ALT308	ALT309	ALT310	ALT311	ALT312	ALT313	ALT314	ALT315	ALT316	ALT317	ALT318	ALT319	ALT320	ALT321	ALT322	ALT323	ALT324	ALT325	ALT326	ALT327	ALT328	ALT329	ALT330	ALT331	ALT332	ALT333	ALT334	ALT335	ALT336	ALT337	ALT338	ALT339	ALT340	ALT341	ALT342	ALT343	ALT344	ALT345	ALT346	ALT347	ALT348	ALT349	ALT350	ALT351	ALT352	ALT353	ALT354	ALT355	ALT356	ALT357	ALT358	ALT359	ALT360	ALT361	ALT362	ALT363	ALT364	ALT365	ALT366	ALT367	ALT368	ALT369	ALT370	ALT371	ALT372	ALT373	ALT374	ALT375	ALT376	ALT377	ALT378	ALT379	ALT380	ALT381	ALT382	ALT383	ALT384	ALT385	ALT386	ALT387	ALT388	ALT389	ALT390	ALT391	ALT392	ALT393	ALT394	ALT395	ALT396	ALT397	ALT398	ALT399	ALT400	ALT401	ALT402	ALT403	ALT404	ALT405	ALT406	ALT407	ALT408	ALT409	ALT410	ALT411	ALT412	ALT413	ALT414	ALT415	ALT416	ALT417	ALT418	ALT419	ALT420	ALT421	ALT422	ALT423	ALT424	ALT425	ALT426	ALT427	ALT428	ALT429	ALT430	ALT431	ALT432	ALT433	ALT434	ALT435	ALT436	ALT437	ALT438	ALT439	ALT440	ALT441	ALT442	ALT443	ALT444	ALT445	ALT446	ALT447	ALT448	ALT449	ALT450	ALT451	ALT452	ALT453	ALT454	ALT455	ALT456	ALT457	ALT458	ALT459	ALT460	ALT461	ALT462	ALT463	ALT464	ALT465	ALT466	ALT467	ALT468	ALT469	ALT470	ALT471	ALT472	ALT473	ALT474	ALT475	ALT476	ALT477	ALT478	ALT479	ALT480	ALT481	ALT482	ALT483	ALT484	ALT485	ALT486	ALT487	ALT488	ALT489	ALT490	ALT491	ALT492	ALT493	ALT494	ALT495	ALT496	ALT497	ALT498	ALT499	ALT500	ALT501	ALT502	ALT503	ALT504	ALT505	ALT506	ALT507	ALT508	ALT509	ALT510	ALT511	ALT512	ALT513	ALT514	ALT515	ALT516	ALT517	ALT518	ALT519	ALT520	ALT521	ALT522	ALT523	ALT524	ALT525	ALT526	ALT527	ALT528	ALT529	ALT530	ALT531	ALT532	ALT533	ALT534	ALT535	ALT536	ALT537	ALT538	ALT539	ALT540	ALT541	ALT542	ALT543	ALT544	ALT545	ALT546	ALT547	ALT548	ALT549	ALT550	ALT551	ALT552	ALT553	ALT554	ALT555	ALT556	ALT557	ALT558	ALT559	ALT560	ALT561	ALT562	ALT563	ALT564	ALT565	ALT566	ALT567	ALT568	ALT569	ALT570	ALT571	ALT572	ALT573	ALT574	ALT575	ALT576	ALT577	ALT578	ALT579	ALT580	ALT581	ALT582	ALT583	ALT584	ALT585	ALT586	ALT587	ALT588	ALT589	ALT590	ALT591	ALT592	ALT593	ALT594	ALT595	ALT596	ALT597	ALT598	ALT599	ALT600	ALT601	ALT602	ALT603	ALT604	ALT605	ALT606	ALT607	ALT608	ALT609	ALT610	ALT611	ALT612	ALT613	ALT614	ALT615	ALT616	ALT617	ALT618	ALT619	ALT620	ALT621	ALT622	ALT623	ALT624	ALT625	ALT626	ALT627	ALT628	ALT629	ALT630	ALT631	ALT632	ALT633	ALT634	ALT635	ALT636	ALT637	ALT638	ALT639	ALT640	ALT641	ALT642	ALT643	ALT644	ALT645	ALT646	ALT647	ALT648	ALT649	ALT650	ALT651	ALT652	ALT653	ALT654	ALT655	ALT656	ALT657	ALT658	ALT659	ALT660	ALT661	ALT662	ALT663	ALT664	ALT665	ALT666	ALT667	ALT668	ALT669	ALT670	ALT671	ALT672	ALT673	ALT674	ALT675	ALT676	ALT677	ALT678	ALT679	ALT680	ALT681	ALT682	ALT683	ALT684	ALT685	ALT686	ALT687	ALT688	ALT689	ALT690	ALT691	ALT692	ALT693	ALT694	ALT695	ALT696	ALT697	ALT698	ALT699	ALT700	ALT701	ALT702	ALT703	ALT704	ALT705	ALT706	ALT707	ALT708	ALT709	ALT710	ALT711	ALT712	ALT713	ALT714	ALT715	ALT716	ALT717	ALT718	ALT719	ALT720	ALT721	ALT722	ALT723	ALT724	ALT725	ALT726	ALT727	ALT728	ALT729	ALT730	ALT731	ALT732	ALT733	ALT734	ALT735	ALT736	ALT737	ALT738	ALT739	ALT740	ALT741	ALT742	ALT743	ALT744	ALT745	ALT746	ALT747	ALT748	ALT749	ALT750	ALT751	ALT752	ALT753	ALT754	ALT755	ALT756	ALT757	ALT758	ALT759	ALT760	ALT761	ALT762	ALT763	ALT764	ALT765	ALT766	ALT767	ALT768	ALT769	ALT770	ALT771	ALT772	ALT773	ALT774	ALT775	ALT776	ALT777	ALT778	ALT779	ALT780	ALT781	ALT782	ALT783	ALT784	ALT785	ALT786	ALT787	ALT788	ALT789	ALT790	ALT791	ALT792	ALT793	ALT794	ALT795	ALT796	ALT797	ALT798	ALT799	ALT800	ALT801	ALT802	ALT803	ALT804	ALT805	ALT806	ALT807	ALT808	ALT809	ALT810	ALT811	ALT812	ALT813	ALT814	ALT815	ALT816	ALT817	ALT818	ALT819	ALT820	ALT821	ALT822	ALT823	ALT824	ALT825	ALT826	ALT827	ALT828	ALT829	ALT830	ALT831	ALT832	ALT833	ALT834	ALT835	ALT836	ALT837	ALT838	ALT839	ALT840	ALT841	ALT842	ALT843	ALT844	ALT845	ALT846	ALT847	ALT848	ALT849	ALT850	ALT851	ALT852	ALT853	ALT854	ALT855	ALT856	ALT857	ALT858	ALT859	ALT860	ALT861	ALT862	ALT863	ALT864	ALT865	ALT866	ALT867	ALT868	ALT869	ALT870	ALT871	ALT872	ALT873	ALT874	ALT875	ALT876	ALT877	ALT878	ALT879	ALT880	ALT881	ALT882	ALT883	ALT884	ALT885	ALT886	ALT887	ALT888	ALT889	ALT890	ALT891	ALT892	ALT893	ALT894	ALT895	ALT896	ALT897	ALT898	ALT899	ALT900	ALT901	ALT902	ALT903	ALT904	ALT905	ALT906	ALT907	ALT908	ALT909	ALT910	ALT911	ALT912	ALT913	ALT914	ALT915	ALT916	ALT917	ALT918	ALT919	ALT920	ALT921	ALT922	ALT923	ALT924	ALT925	ALT926	ALT927	ALT928	ALT929	ALT930	ALT931	ALT932	ALT933	ALT934	ALT935	ALT936	ALT937	ALT938	ALT939	ALT940	ALT941	ALT942	ALT943	ALT944	ALT945	ALT946	ALT947	ALT948	ALT949	ALT950	ALT951	ALT952	ALT953	ALT954	ALT955	ALT956	ALT957	ALT958	ALT959	ALT960	ALT961	ALT962	ALT963	ALT964	ALT965	ALT966	ALT967	ALT968	ALT969	ALT970	ALT971	ALT972	ALT973	ALT974	ALT975	ALT976	ALT977	ALT978	ALT979	ALT980	ALT981	ALT982	ALT983	ALT984	ALT985	ALT986	ALT987	ALT988	ALT989	ALT990	ALT991	ALT992	ALT993	ALT994	ALT995	ALT996	ALT997	ALT998	ALT999	ALT1000	ALT1001	ALT1002	ALT1003	ALT1004	ALT1005	ALT1006	ALT1007	ALT1008	ALT1009	ALT1010	ALT1011	ALT1012	ALT1013	ALT1014	ALT1015	ALT1016	ALT1017	ALT1018	ALT1019	ALT1020	ALT1021	ALT1022	ALT1023	ALT1024	ALT1025	ALT1026	ALT1027	ALT1028	ALT1029	ALT1030	ALT1031	ALT1032	ALT1033	ALT1034	ALT1035	ALT1036	ALT1037	ALT1038	ALT1039	ALT1040	ALT1041	ALT1042	ALT1043	ALT1044	ALT1045	ALT1046	ALT1047	ALT1048	ALT1049	ALT1050	ALT1051	ALT1052	ALT1053	ALT1054	ALT1055	ALT1056	ALT1057	ALT1058	ALT1059	ALT1060	ALT1061	ALT1062	ALT1063	ALT1064	ALT1065	ALT1066	ALT1067	ALT1068	ALT1069	ALT1070	ALT1071	ALT1072	ALT1073	ALT1074	ALT1075	ALT1076	ALT1077	ALT1078	ALT1079	ALT1080	ALT1081	ALT1082	ALT1083	ALT1084	ALT1085	ALT1086	ALT1087	ALT1088	ALT1089	ALT1090	ALT1091	ALT1092	ALT1093	ALT1094	ALT1095	ALT1096	ALT1097	ALT1098	ALT1099	ALT1100	ALT1101	ALT1102	ALT1103	ALT1104	ALT1105	ALT1106	ALT1107	ALT1108	ALT1109	ALT1110	ALT1111	ALT1112	ALT1113	ALT1114	ALT1115	ALT1116	ALT1117	ALT1118	ALT1119	ALT1120	ALT1121	ALT1122	ALT1123	ALT1124	ALT1125	ALT1126	ALT1127	ALT1128	ALT1129	ALT1130	ALT1131	ALT1132	ALT1133	ALT1134	ALT1135	ALT1136	ALT1137	ALT1138	ALT1139	ALT1140	ALT1141	ALT1142	ALT1143	ALT1144	ALT1145	ALT1146	ALT1147	ALT1148	ALT1149	ALT1150	ALT1151	ALT1152	ALT1153	ALT1154	ALT1155	ALT1156	ALT1157	ALT1158	ALT1159	ALT1160	ALT1161	ALT1162	ALT1163	ALT1164	ALT1165	ALT1166	ALT1167	ALT1168	ALT1169	ALT1170	ALT1171	ALT1172	ALT1173	ALT1174	ALT1175	ALT1176	ALT1177	ALT1178	ALT1179	ALT1180	ALT1181	ALT1182	ALT1183	ALT1184	ALT1185	ALT1186	ALT1187	ALT1188	ALT1189	ALT1190	ALT1191	ALT1192	ALT1193	ALT1194	ALT1195	ALT1196	ALT1197	ALT1198	ALT1199	ALT1200	ALT1201	ALT1202
----------	--------	-----------	------------	-----------	-------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------



# Diamond Drill Geology Record

HOLE NUMBER: SND06491

DATE: 10/14/1966

LOGGED BY FSTA

FROM (m)	TO (m)	MAIN ROCK	MINOR ROCK	STRUCT	ANGLE	ALTI	AL12	AL13	AL14	AL15	AL16	AL17	AL18	AL19	AL20	AL21	AL22	AL23	AL24	AL25	AL26	AL27	AL28	AL29	AL30	AL31	AL32	AL33	AL34	AL35	AL36	AL37	AL38	AL39	AL40	AL41	AL42	AL43	AL44	AL45	AL46	AL47	AL48	AL49	AL50	AL51	AL52	AL53	AL54	AL55	AL56	AL57	AL58	AL59	AL60	AL61	AL62	AL63	AL64	AL65	AL66	AL67	AL68	AL69	AL70	AL71	AL72	AL73	AL74	AL75	AL76	AL77	AL78	AL79	AL80	AL81	AL82	AL83	AL84	AL85	AL86	AL87	AL88	AL89	AL90	AL91	AL92	AL93	AL94	AL95	AL96	AL97	AL98	AL99	AL100	AL101	AL102	AL103	AL104	AL105	AL106	AL107	AL108	AL109	AL110	AL111	AL112	AL113	AL114	AL115	AL116	AL117	AL118	AL119	AL120	AL121	AL122	AL123	AL124	AL125	AL126	AL127	AL128	AL129	AL130	AL131	AL132	AL133	AL134	AL135	AL136	AL137	AL138	AL139	AL140	AL141	AL142	AL143	AL144	AL145	AL146	AL147	AL148	AL149	AL150	AL151	AL152	AL153	AL154	AL155	AL156	AL157	AL158	AL159	AL160	AL161	AL162	AL163	AL164	AL165	AL166	AL167	AL168	AL169	AL170	AL171	AL172	AL173	AL174	AL175	AL176	AL177	AL178	AL179	AL180	AL181	AL182	AL183	AL184	AL185	AL186	AL187	AL188	AL189	AL190	AL191	AL192	AL193	AL194	AL195	AL196	AL197	AL198	AL199	AL200	AL201	AL202	AL203	AL204	AL205	AL206	AL207	AL208	AL209	AL210	AL211	AL212	AL213	AL214	AL215	AL216	AL217	AL218	AL219	AL220	AL221	AL222	AL223	AL224	AL225	AL226	AL227	AL228	AL229	AL230	AL231	AL232	AL233	AL234	AL235	AL236	AL237	AL238	AL239	AL240	AL241	AL242	AL243	AL244	AL245	AL246	AL247	AL248	AL249	AL250	AL251	AL252	AL253	AL254	AL255	AL256	AL257	AL258	AL259	AL260	AL261	AL262	AL263	AL264	AL265	AL266	AL267	AL268	AL269	AL270	AL271	AL272	AL273	AL274	AL275	AL276	AL277	AL278	AL279	AL280	AL281	AL282	AL283	AL284	AL285	AL286	AL287	AL288	AL289	AL290	AL291	AL292	AL293	AL294	AL295	AL296	AL297	AL298	AL299	AL300	AL301	AL302	AL303	AL304	AL305	AL306	AL307	AL308	AL309	AL310	AL311	AL312	AL313	AL314	AL315	AL316	AL317	AL318	AL319	AL320	AL321	AL322	AL323	AL324	AL325	AL326	AL327	AL328	AL329	AL330	AL331	AL332	AL333	AL334	AL335	AL336	AL337	AL338	AL339	AL340	AL341	AL342	AL343	AL344	AL345	AL346	AL347	AL348	AL349	AL350	AL351	AL352	AL353	AL354	AL355	AL356	AL357	AL358	AL359	AL360	AL361	AL362	AL363	AL364	AL365	AL366	AL367	AL368	AL369	AL370	AL371	AL372	AL373	AL374	AL375	AL376	AL377	AL378	AL379	AL380	AL381	AL382	AL383	AL384	AL385	AL386	AL387	AL388	AL389	AL390	AL391	AL392	AL393	AL394	AL395	AL396	AL397	AL398	AL399	AL400	AL401	AL402	AL403	AL404	AL405	AL406	AL407	AL408	AL409	AL410	AL411	AL412	AL413	AL414	AL415	AL416	AL417	AL418	AL419	AL420	AL421	AL422	AL423	AL424	AL425	AL426	AL427	AL428	AL429	AL430	AL431	AL432	AL433	AL434	AL435	AL436	AL437	AL438	AL439	AL440	AL441	AL442	AL443	AL444	AL445	AL446	AL447	AL448	AL449	AL450	AL451	AL452	AL453	AL454	AL455	AL456	AL457	AL458	AL459	AL460	AL461	AL462	AL463	AL464	AL465	AL466	AL467	AL468	AL469	AL470	AL471	AL472	AL473	AL474	AL475	AL476	AL477	AL478	AL479	AL480	AL481	AL482	AL483	AL484	AL485	AL486	AL487	AL488	AL489	AL490	AL491	AL492	AL493	AL494	AL495	AL496	AL497	AL498	AL499	AL500	AL501	AL502	AL503	AL504	AL505	AL506	AL507	AL508	AL509	AL510	AL511	AL512	AL513	AL514	AL515	AL516	AL517	AL518	AL519	AL520	AL521	AL522	AL523	AL524	AL525	AL526	AL527	AL528	AL529	AL530	AL531	AL532	AL533	AL534	AL535	AL536	AL537	AL538	AL539	AL540	AL541	AL542	AL543	AL544	AL545	AL546	AL547	AL548	AL549	AL550	AL551	AL552	AL553	AL554	AL555	AL556	AL557	AL558	AL559	AL560	AL561	AL562	AL563	AL564	AL565	AL566	AL567	AL568	AL569	AL570	AL571	AL572	AL573	AL574	AL575	AL576	AL577	AL578	AL579	AL580	AL581	AL582	AL583	AL584	AL585	AL586	AL587	AL588	AL589	AL590	AL591	AL592	AL593	AL594	AL595	AL596	AL597	AL598	AL599	AL600	AL601	AL602	AL603	AL604	AL605	AL606	AL607	AL608	AL609	AL610	AL611	AL612	AL613	AL614	AL615	AL616	AL617	AL618	AL619	AL620	AL621	AL622	AL623	AL624	AL625	AL626	AL627	AL628	AL629	AL630	AL631	AL632	AL633	AL634	AL635	AL636	AL637	AL638	AL639	AL640	AL641	AL642	AL643	AL644	AL645	AL646	AL647	AL648	AL649	AL650	AL651	AL652	AL653	AL654	AL655	AL656	AL657	AL658	AL659	AL660	AL661	AL662	AL663	AL664	AL665	AL666	AL667	AL668	AL669	AL670	AL671	AL672	AL673	AL674	AL675	AL676	AL677	AL678	AL679	AL680	AL681	AL682	AL683	AL684	AL685	AL686	AL687	AL688	AL689	AL690	AL691	AL692	AL693	AL694	AL695	AL696	AL697	AL698	AL699	AL700	AL701	AL702	AL703	AL704	AL705	AL706	AL707	AL708	AL709	AL710	AL711	AL712	AL713	AL714	AL715	AL716	AL717	AL718	AL719	AL720	AL721	AL722	AL723	AL724	AL725	AL726	AL727	AL728	AL729	AL730	AL731	AL732	AL733	AL734	AL735	AL736	AL737	AL738	AL739	AL740	AL741	AL742	AL743	AL744	AL745	AL746	AL747	AL748	AL749	AL750	AL751	AL752	AL753	AL754	AL755	AL756	AL757	AL758	AL759	AL760	AL761	AL762	AL763	AL764	AL765	AL766	AL767	AL768	AL769	AL770	AL771	AL772	AL773	AL774	AL775	AL776	AL777	AL778	AL779	AL780	AL781	AL782	AL783	AL784	AL785	AL786	AL787	AL788	AL789	AL790	AL791	AL792	AL793	AL794	AL795	AL796	AL797	AL798	AL799	AL800	AL801	AL802	AL803	AL804	AL805	AL806	AL807	AL808	AL809	AL810	AL811	AL812	AL813	AL814	AL815	AL816	AL817	AL818	AL819	AL820	AL821	AL822	AL823	AL824	AL825	AL826	AL827	AL828	AL829	AL830	AL831	AL832	AL833	AL834	AL835	AL836	AL837	AL838	AL839	AL840	AL841	AL842	AL843	AL844	AL845	AL846	AL847	AL848	AL849	AL850	AL851	AL852	AL853	AL854	AL855	AL856	AL857	AL858	AL859	AL860	AL861	AL862	AL863	AL864	AL865	AL866	AL867	AL868	AL869	AL870	AL871	AL872	AL873	AL874	AL875	AL876	AL877	AL878	AL879	AL880	AL881	AL882	AL883	AL884	AL885	AL886	AL887	AL888	AL889	AL890	AL891	AL892	AL893	AL894	AL895	AL896	AL897	AL898	AL899	AL900	AL901	AL902	AL903	AL904	AL905	AL906	AL907	AL908	AL909	AL910	AL911	AL912	AL913	AL914	AL915	AL916	AL917	AL918	AL919	AL920	AL921	AL922	AL923	AL924	AL925	AL926	AL927	AL928	AL929	AL930	AL931	AL932	AL933	AL934	AL935	AL936	AL937	AL938	AL939	AL940	AL941	AL942	AL943	AL944	AL945	AL946	AL947	AL948	AL949	AL950	AL951	AL952	AL953	AL954	AL955	AL956	AL957	AL958	AL959	AL960	AL961	AL962	AL963	AL964	AL965	AL966	AL967	AL968	AL969	AL970	AL971	AL972	AL973	AL974	AL975	AL976	AL977	AL978	AL979	AL980	AL981	AL982	AL983	AL984	AL985	AL986	AL987	AL988	AL989	AL990	AL991	AL992	AL993	AL994	AL995	AL996	AL997	AL998	AL999	AL1000	AL1001	AL1002	AL1003	AL1004	AL1005	AL1006	AL1007	AL1008	AL1009	AL1010	AL1011	AL1012	AL1013	AL1014	AL1015	AL1016	AL1017	AL1018	AL1019	AL1020	AL1021	AL1022	AL1023	AL1024	AL1025	AL1026	AL1027	AL1028	AL1029	AL1030	AL1031	AL1032	AL1033	AL1034	AL1035	AL1036	AL1037	AL1038	AL1039	AL1040	AL1041	AL1042	AL1043	AL1044	AL1045	AL1046	AL1047	AL1048	AL1049	AL1050	AL1051	AL1052	AL1053	AL1054	AL1055	AL1056	AL1057	AL1058	AL1059	AL1060	AL1061	AL1062	AL1063	AL1064	AL1065	AL1066	AL1067	AL1068	AL1069	AL1070	AL1071	AL1072	AL1073	AL1074	AL1075	AL1076	AL1077	AL1078	AL1079	AL1080	AL1081	AL1082	AL1083	AL1084	AL1085	AL1086	AL1087	AL1088	AL1089	AL1090	AL1091	AL1092	AL1093	AL1094	AL1095	AL1096	AL1097	AL1098	AL1099	AL1100	AL1101	AL1102	AL1103	AL1104	AL1105	AL1106	AL1107	AL1108	AL1109	AL1110	AL1111	AL1112	AL1113	AL1114	AL1115	AL1116	AL1117	AL1118	AL1119	AL1120	AL1121	AL1122	AL1123	AL1124	AL1125	AL1126	AL1127	AL1128	AL1129	AL1130	AL1131	AL1132	AL1133	AL1134	AL1135	AL1136	AL1137	AL1138	AL1139	AL1140	AL1141	AL1142	AL1143	AL1144	AL1145	AL1146	AL1147	AL1148	AL1149	AL1150	AL1151	AL1152	AL1153	AL1154	AL1155	AL1156	AL1157	AL1158	AL1159	AL1160	AL1161	AL1162	AL1163	AL1164	AL1165	AL1166	AL1167	AL1168	AL1169	AL1170	AL1171	AL1172	AL1173	AL1174	AL1175	AL1176	AL1177	AL1178	AL1179	AL1180	AL1181	AL1182	AL1183	AL1184	AL1185	AL1186	AL1187	AL1188	AL1189	AL1190	AL1191	AL1192	AL1193	AL1194	AL1195	AL1196	AL1197	AL1198	AL1199	AL1200	AL1201	AL1202	AL1203	AL1204	AL1205	AL1206	AL1207	AL1208	AL1209
-------------	-----------	--------------	---------------	--------	-------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------

# Almaden Minerals Diamond Drill Record

PROPERTY: Elk HOLE-ID: SND06492 DEPTH: 114.91  
AREA: SN EASTING: 2444.09 DATE START: 10/15/1906  
CLAIM: SNML NORTHING: 3586.12 DATE FINISH: 10/16/1906  
SECTION: 2445E ELEVATION: 1628.84 CONTRACTOR: RBeaupre Drilling Ltd.  
CORE SIZE: NQ RECOVERY: 0.00 RQD: 0.00 CORE STORED AT: Elk Rack C Bay 31 LOGGED BY: JM BS

COMMENTS Hole drilled to test WD vein continuity. A 2 cm gouged qtz vein was intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
63.35	64.65	1.30	1.30	-	0.073	0.096	2.81
67.57	67.97	0.40	0.36	-	0.038	0.233	2.73
103.35	103.85	0.50	0.49	-	0.048	0.117	2.70

# Sample Results

HOLE-ID SND06492

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
7.11	7.41	SND06492-2	0.30	Y1GG	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
13.72	14.02	SND06492-1	0.30	X4OM	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
19.02	19.32	SND06492-3	0.30	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
20.87	21.17	SND06492-4	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
23.09	23.39	SND06492-5	0.30	F1OM	0.0	0.0	0.007	0.029	0.000	0.000	0.007	0.029
24.85	25.15	SND06492-6	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
26.37	26.67	SND06492-7	0.30	Y2OV	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
28.36	28.66	SND06492-8	0.30	Y3ST	0.0	0.0	0.003	0.058	0.000	0.000	0.003	0.058
29.06	29.36	SND06492-9	0.30	OV	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
33.66	33.96	SND06492-10	0.30	Y1HG	0.0	0.0	0.038	0.029	0.000	0.000	0.038	0.029
41.39	41.69	SND06492-11	0.30	X3OM	0.0	0.0	0.009	0.029	0.000	0.000	0.009	0.029
44.15	44.45	SND06492-12	0.30	OV	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
45.74	46.04	SND06492-14	0.30	DUPL	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
47.22	48.75	SND06492-17	1.53	GG	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
48.75	49.75	SND06492-18	1.00	GG	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
50.06	50.36	SND06492-19	0.30	X5OM	0.0	0.0	0.030	0.029	0.000	0.000	0.030	0.029
62.30	62.60	SND06492-20	0.30	QVGG	0.0	0.0	0.201	0.117	0.000	0.000	0.201	0.117
63.35	64.25	SND06492-21	0.90	F4GD	0.0	0.0	0.093	0.087	0.000	0.000	0.093	0.087
64.25	64.65	SND06492-22	0.40	F5GD	0.0	0.0	0.027	0.117	0.000	0.000	0.027	0.117
65.90	66.20	SND06492-23	0.30	F5GD	0.0	0.0	0.008	0.029	0.000	0.000	0.008	0.029
67.57	67.97	SND06492-24	0.40	Y3OV	0.0	0.0	0.038	0.233	0.000	0.000	0.038	0.233
79.64	79.94	SND06492-25	0.30	Y3ST	0.0	0.0	0.024	0.058	0.000	0.000	0.024	0.058
83.97	84.27	SND06492-26	0.30	Y1OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
84.87	85.17	SND06492-27	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
87.10	87.40	SND06492-28	0.30	Y3OV	0.0	0.0	0.062	0.058	0.000	0.000	0.062	0.058
88.89	89.29	SND06492-29	0.40	Y2ST	0.0	0.0	0.037	0.029	0.000	0.000	0.034	0.029
99.18	99.48	SND06492-30	0.30	Y2OV	0.0	0.0	0.045	0.058	0.000	0.000	0.045	0.058
103.35	103.85	SND06492-31	0.50	Y2OV	0.0	0.0	0.048	0.117	0.000	0.000	0.048	0.117
105.66	105.96	SND06492-32	0.30	ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
109.25	109.55	SND06492-33	0.30	Y2ST	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.029

# Down Hole Survey Data

Hole-ID: *SND06492*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-85	0.0	0	0
14.94	-86	356.8	-1.2531	56245.3
30.18	-86	355.9	-1.2479	56346.6
45.41	-86	352.6	-1.2479	56303.8
60.66	-86	352.6	-1.2479	56319.6
75.89	-86	347.3	-1.2444	55575.5
91.14	-86	348.7	-1.2514	55468
106.38	-87	346.7	-1.2584	56119.7







# Almaden Minerals Diamond Drill Record

PROPERTY:	Eik	HOLE-ID:	SND06493	DEPTH:	123.75	
AREA:	SN	EASTING:	2313.35	DATE START:	10/17/1906	
CLAIM:	SNML	NORTHING:	3549.06	DATE FINISH:	10/19/1906	
SECTION:	2310E	ELEVATION:	1633.06	CONTRACTOR:	Leclerc Drilling	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Eik Rack C Bay 31		LOGGED BY:	FSTA
COMMENTS	Hole drilled to test WD vein continuity. A 13cm gouged qtz vein was intersected at the projected location.					

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
74.78	75.69	0.91	0.63	-	0.224	0.564	2.94
90.89	91.19	0.30	0.24	-	0.012	0.058	2.82



# Sample Results

HOLE-ID SND06493

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
19.34	19.64	SND06493-1	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
19.78	20.08	SND06493-2	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
20.65	20.95	SND06493-3	0.30	Y2ST	0.0	0.0	0.018	0.058	0.000	0.000	0.018	0.058
22.27	22.57	SND06493-4	0.30	CBST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
54.71	55.01	SND06493-5	0.30	OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
71.36	71.66	SND06493-18	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
73.78	74.78	SND06493-6	1.00	F3GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
74.78	75.40	SND06493-7	0.62	OVGG	0.0	0.0	0.311	0.904	0.000	0.000	0.311	0.904
75.40	75.69	SND06493-8	0.29	A5GG	0.0	0.0	0.109	0.117	0.000	0.000	0.109	0.117
75.69	75.99	SND06493-9	0.30	GG	0.0	0.0	0.011	0.350	0.000	0.000	0.011	0.350
75.99	76.99	SND06493-10	1.00	F3GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
76.99	77.86	SND06493-12	0.87	DUPL	0.0	0.0	0.000	0.058	0.000	0.000	0.000	0.058
77.86	78.71	SND06493-15	0.85	GG	0.0	0.0	0.006	0.117	0.000	0.000	0.006	0.117
78.71	79.01	SND06493-16	0.30	F4GD	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
79.01	79.31	SND06493-17	0.30	GG	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
82.30	82.60	SND06493-19	0.30	Y3QV	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.058
90.89	91.19	SND06493-20	0.30	Y2OV	0.0	0.0	0.012	0.029	0.000	0.000	0.012	0.058
94.58	94.80	SND06493-21	0.22	F4GD	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058

# Down Hole Survey Data

Hole-ID: *SND06493*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-90	0.0	0	0
26.82	-89	355.4	-1.2514	56177.5
42.06	-89	5.2	-1.2462	55786.1
57.3	-89	355.8	-1.2531	55584.4
72.54	-89	349.3	-1.2531	55570.7
87.78	-89	344.4	-1.2497	55938.5
103.02	-89	356.1	-1.2479	55771.7
118.26	-89	342.0	-1.2462	55398.6







# Almaden Minerals Diamond Drill Record

**PROPERTY:** Elk **HOLE-ID:** SND06494 **DEPTH:** 107.90  
**AREA:** SN **EASTING:** 2395.07 **DATE START:** 10/16/1906  
**CLAIM:** SNML **NORTHING:** 3574.32 **DATE FINISH:** 10/17/1906  
**SECTION:** 2395E **ELEVATION:** 1624.95 **CONTRACTOR:** RBeaupre Drilling Ltd.  
**CORE SIZE:** NQ **RECOVERY:** 0.00 **RQD:** 0.00 **CORE STORED AT:** Elk Rack C Bay 31 **LOGGED BY:** JM BS

**COMMENTS** Hole drilled to test WD vein continuity. Two qtz veins 7 and 14cm were intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
42.88	43.18	0.30	0.29	-	0.131	0.525	2.86
47.21	47.61	0.40	0.32	-	0.128	0.321	2.82
89.31	90.62	1.31	1.14	-	0.002	0.027	2.68

# Sample Results

HOLE-ID SND06494

FROM (m)	TO (m)	Sample Number	Int (m)	GEOLOGICAL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
19.37	19.67	SND06494-1	0.30	Y1QV	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
19.67	19.97	SND06494-2	0.30	ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
21.22	21.52	SND06494-3	0.30	Y1QV	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
39.19	39.49	SND06494-4	0.30	OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
40.08	40.38	SND06494-5	0.30	OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
41.88	42.88	SND06494-6	1.00	P3GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
42.88	43.18	SND06494-7	0.30	Y2QV	0.0	0.0	0.131	0.525	0.000	0.000	0.131	0.525
43.18	44.18	SND06494-8	1.00	P3GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
46.21	47.21	SND06494-11	1.00	DUPL	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
47.21	47.61	SND06494-9	0.40	Y2OV	0.0	0.0	0.128	0.321	0.000	0.000	0.128	0.321
47.61	48.61	SND06494-14	1.00	P3GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.029
49.05	49.35	SND06494-15	0.30	F2GD	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.029
57.98	58.28	SND06494-16	0.30	Y3ST	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.029
83.89	84.19	SND06494-17	0.30	Y3QV	0.0	0.0	0.016	0.087	0.000	0.000	0.016	0.087
89.31	89.61	SND06494-18	0.30	OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029
90.32	90.62	SND06494-19	0.30	Y3QV	0.0	0.0	0.006	0.087	0.000	0.000	0.006	0.087
91.91	92.21	SND06494-20	0.30	Y1QV	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.029
94.46	94.76	SND06494-21	0.30	F5GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.029

# Down Hole Survey Data

Hole-ID: *SND06494*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-45	0.0	0	0
25.91	-44	3.9	-1.2357	56422.7
41.15	-44	3.6	-1.2374	56306.3
56.39	-44	2.6	-1.2374	56060.7
71.63	-44	1.1	-1.2409	55424.9
86.87	-44	3.4	-1.2444	56418.7
102.11	-45	2.5	-1.2462	55513.7







# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06495	DEPTH:	62.48	
AREA:	SN	EASTING:	2353.03	DATE START:	10/19/1906	
CLAIM:	SNML	NORTHING:	3568.04	DATE FINISH:	10/20/1906	
SECTION:	2345E	ELEVATION:	1624.39	CONTRACTOR:	Lecterc Drilling	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Elk Rack C Bay 32		LOGGED BY:	FSTA

COMMENTS: Hole drilled to test WD vein continuity. A 7cm qtz vein was intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
49.27	49.57	0.30	0.30	-	0.027	0.058	2.69

# Sample Results

HOLE-ID **SND06495**

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallica Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
14.26	14.56	SND06495-1	0.30	Y2ST	0.0	0.0	0.101	0.146	0.000	0.000	0.101	0.146
18.34	18.64	SND06495-2	0.30	ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
20.04	20.34	SND06495-3	0.30	F4GD	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
40.80	41.80	SND06495-4	1.00	K3GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
41.80	43.41	SND06495-5	1.61	Y1QV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
43.41	44.41	SND06495-6	1.00	K3GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
48.27	49.27	SND06495-7	1.00	P4AV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
49.27	49.57	SND06495-8	0.30	Y3OV	0.0	0.0	0.027	0.029	0.000	0.000	0.027	0.058
49.57	51.57	SND06495-9	2.00	K3GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058

# Down Hole Survey Data

Hole-ID: *SND06495*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-45	0.0	0	0
29.26	-44	3.2	-1.2409	56418.5
44.5	-44	1.4	-1.2322	55514.6
59.74	-44	3.1	-1.2374	55495.6

# Diamond Drill Geology Record

HOLE NUMBER: SND06495

DATE: 10/19/1906

LOGGED BY: FSTA

FROM (m)	TO (m)	MAIN ROCK	MINOR ROCK	STRUCT	ANALE	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	ALT7	ALT8	ALT9	ALT10	ALT11	ALT12	ALT13	ALT14	ALT15	ALT16	ALT17	ALT18	ALT19	ALT20	ALT21	ALT22	ALT23	ALT24	ALT25	ALT26	ALT27	ALT28	ALT29	ALT30	ALT31	ALT32	ALT33	ALT34	ALT35	ALT36	ALT37	ALT38	ALT39	ALT40	ALT41	ALT42	ALT43	ALT44	ALT45	ALT46	ALT47	ALT48	ALT49	ALT50	ALT51	ALT52	ALT53	ALT54	ALT55	ALT56	ALT57	ALT58	ALT59	ALT60	ALT61	ALT62	ALT63	ALT64	ALT65	ALT66	ALT67	ALT68	ALT69	ALT70	ALT71	ALT72	ALT73	ALT74	ALT75	ALT76	ALT77	ALT78	ALT79	ALT80	ALT81	ALT82	ALT83	ALT84	ALT85	ALT86	ALT87	ALT88	ALT89	ALT90	ALT91	ALT92	ALT93	ALT94	ALT95	ALT96	ALT97	ALT98	ALT99	ALT100	ALT101	ALT102	ALT103	ALT104	ALT105	ALT106	ALT107	ALT108	ALT109	ALT110	ALT111	ALT112	ALT113	ALT114	ALT115	ALT116	ALT117	ALT118	ALT119	ALT120	ALT121	ALT122	ALT123	ALT124	ALT125	ALT126	ALT127	ALT128	ALT129	ALT130	ALT131	ALT132	ALT133	ALT134	ALT135	ALT136	ALT137	ALT138	ALT139	ALT140	ALT141	ALT142	ALT143	ALT144	ALT145	ALT146	ALT147	ALT148	ALT149	ALT150	ALT151	ALT152	ALT153	ALT154	ALT155	ALT156	ALT157	ALT158	ALT159	ALT160	ALT161	ALT162	ALT163	ALT164	ALT165	ALT166	ALT167	ALT168	ALT169	ALT170	ALT171	ALT172	ALT173	ALT174	ALT175	ALT176	ALT177	ALT178	ALT179	ALT180	ALT181	ALT182	ALT183	ALT184	ALT185	ALT186	ALT187	ALT188	ALT189	ALT190	ALT191	ALT192	ALT193	ALT194	ALT195	ALT196	ALT197	ALT198	ALT199	ALT200	ALT201	ALT202	ALT203	ALT204	ALT205	ALT206	ALT207	ALT208	ALT209	ALT210	ALT211	ALT212	ALT213	ALT214	ALT215	ALT216	ALT217	ALT218	ALT219	ALT220	ALT221	ALT222	ALT223	ALT224	ALT225	ALT226	ALT227	ALT228	ALT229	ALT230	ALT231	ALT232	ALT233	ALT234	ALT235	ALT236	ALT237	ALT238	ALT239	ALT240	ALT241	ALT242	ALT243	ALT244	ALT245	ALT246	ALT247	ALT248	ALT249	ALT250	ALT251	ALT252	ALT253	ALT254	ALT255	ALT256	ALT257	ALT258	ALT259	ALT260	ALT261	ALT262	ALT263	ALT264	ALT265	ALT266	ALT267	ALT268	ALT269	ALT270	ALT271	ALT272	ALT273	ALT274	ALT275	ALT276	ALT277	ALT278	ALT279	ALT280	ALT281	ALT282	ALT283	ALT284	ALT285	ALT286	ALT287	ALT288	ALT289	ALT290	ALT291	ALT292	ALT293	ALT294	ALT295	ALT296	ALT297	ALT298	ALT299	ALT300	ALT301	ALT302	ALT303	ALT304	ALT305	ALT306	ALT307	ALT308	ALT309	ALT310	ALT311	ALT312	ALT313	ALT314	ALT315	ALT316	ALT317	ALT318	ALT319	ALT320	ALT321	ALT322	ALT323	ALT324	ALT325	ALT326	ALT327	ALT328	ALT329	ALT330	ALT331	ALT332	ALT333	ALT334	ALT335	ALT336	ALT337	ALT338	ALT339	ALT340	ALT341	ALT342	ALT343	ALT344	ALT345	ALT346	ALT347	ALT348	ALT349	ALT350	ALT351	ALT352	ALT353	ALT354	ALT355	ALT356	ALT357	ALT358	ALT359	ALT360	ALT361	ALT362	ALT363	ALT364	ALT365	ALT366	ALT367	ALT368	ALT369	ALT370	ALT371	ALT372	ALT373	ALT374	ALT375	ALT376	ALT377	ALT378	ALT379	ALT380	ALT381	ALT382	ALT383	ALT384	ALT385	ALT386	ALT387	ALT388	ALT389	ALT390	ALT391	ALT392	ALT393	ALT394	ALT395	ALT396	ALT397	ALT398	ALT399	ALT400	ALT401	ALT402	ALT403	ALT404	ALT405	ALT406	ALT407	ALT408	ALT409	ALT410	ALT411	ALT412	ALT413	ALT414	ALT415	ALT416	ALT417	ALT418	ALT419	ALT420	ALT421	ALT422	ALT423	ALT424	ALT425	ALT426	ALT427	ALT428	ALT429	ALT430	ALT431	ALT432	ALT433	ALT434	ALT435	ALT436	ALT437	ALT438	ALT439	ALT440	ALT441	ALT442	ALT443	ALT444	ALT445	ALT446	ALT447	ALT448	ALT449	ALT450	ALT451	ALT452	ALT453	ALT454	ALT455	ALT456	ALT457	ALT458	ALT459	ALT460	ALT461	ALT462	ALT463	ALT464	ALT465	ALT466	ALT467	ALT468	ALT469	ALT470	ALT471	ALT472	ALT473	ALT474	ALT475	ALT476	ALT477	ALT478	ALT479	ALT480	ALT481	ALT482	ALT483	ALT484	ALT485	ALT486	ALT487	ALT488	ALT489	ALT490	ALT491	ALT492	ALT493	ALT494	ALT495	ALT496	ALT497	ALT498	ALT499	ALT500	ALT501	ALT502	ALT503	ALT504	ALT505	ALT506	ALT507	ALT508	ALT509	ALT510	ALT511	ALT512	ALT513	ALT514	ALT515	ALT516	ALT517	ALT518	ALT519	ALT520	ALT521	ALT522	ALT523	ALT524	ALT525	ALT526	ALT527	ALT528	ALT529	ALT530	ALT531	ALT532	ALT533	ALT534	ALT535	ALT536	ALT537	ALT538	ALT539	ALT540	ALT541	ALT542	ALT543	ALT544	ALT545	ALT546	ALT547	ALT548	ALT549	ALT550	ALT551	ALT552	ALT553	ALT554	ALT555	ALT556	ALT557	ALT558	ALT559	ALT560	ALT561	ALT562	ALT563	ALT564	ALT565	ALT566	ALT567	ALT568	ALT569	ALT570	ALT571	ALT572	ALT573	ALT574	ALT575	ALT576	ALT577	ALT578	ALT579	ALT580	ALT581	ALT582	ALT583	ALT584	ALT585	ALT586	ALT587	ALT588	ALT589	ALT590	ALT591	ALT592	ALT593	ALT594	ALT595	ALT596	ALT597	ALT598	ALT599	ALT600	ALT601	ALT602	ALT603	ALT604	ALT605	ALT606	ALT607	ALT608	ALT609	ALT610	ALT611	ALT612	ALT613	ALT614	ALT615	ALT616	ALT617	ALT618	ALT619	ALT620	ALT621	ALT622	ALT623	ALT624	ALT625	ALT626	ALT627	ALT628	ALT629	ALT630	ALT631	ALT632	ALT633	ALT634	ALT635	ALT636	ALT637	ALT638	ALT639	ALT640	ALT641	ALT642	ALT643	ALT644	ALT645	ALT646	ALT647	ALT648	ALT649	ALT650	ALT651	ALT652	ALT653	ALT654	ALT655	ALT656	ALT657	ALT658	ALT659	ALT660	ALT661	ALT662	ALT663	ALT664	ALT665	ALT666	ALT667	ALT668	ALT669	ALT670	ALT671	ALT672	ALT673	ALT674	ALT675	ALT676	ALT677	ALT678	ALT679	ALT680	ALT681	ALT682	ALT683	ALT684	ALT685	ALT686	ALT687	ALT688	ALT689	ALT690	ALT691	ALT692	ALT693	ALT694	ALT695	ALT696	ALT697	ALT698	ALT699	ALT700	ALT701	ALT702	ALT703	ALT704	ALT705	ALT706	ALT707	ALT708	ALT709	ALT710	ALT711	ALT712	ALT713	ALT714	ALT715	ALT716	ALT717	ALT718	ALT719	ALT720	ALT721	ALT722	ALT723	ALT724	ALT725	ALT726	ALT727	ALT728	ALT729	ALT730	ALT731	ALT732	ALT733	ALT734	ALT735	ALT736	ALT737	ALT738	ALT739	ALT740	ALT741	ALT742	ALT743	ALT744	ALT745	ALT746	ALT747	ALT748	ALT749	ALT750	ALT751	ALT752	ALT753	ALT754	ALT755	ALT756	ALT757	ALT758	ALT759	ALT760	ALT761	ALT762	ALT763	ALT764	ALT765	ALT766	ALT767	ALT768	ALT769	ALT770	ALT771	ALT772	ALT773	ALT774	ALT775	ALT776	ALT777	ALT778	ALT779	ALT780	ALT781	ALT782	ALT783	ALT784	ALT785	ALT786	ALT787	ALT788	ALT789	ALT790	ALT791	ALT792	ALT793	ALT794	ALT795	ALT796	ALT797	ALT798	ALT799	ALT800	ALT801	ALT802	ALT803	ALT804	ALT805	ALT806	ALT807	ALT808	ALT809	ALT810	ALT811	ALT812	ALT813	ALT814	ALT815	ALT816	ALT817	ALT818	ALT819	ALT820	ALT821	ALT822	ALT823	ALT824	ALT825	ALT826	ALT827	ALT828	ALT829	ALT830	ALT831	ALT832	ALT833	ALT834	ALT835	ALT836	ALT837	ALT838	ALT839	ALT840	ALT841	ALT842	ALT843	ALT844	ALT845	ALT846	ALT847	ALT848	ALT849	ALT850	ALT851	ALT852	ALT853	ALT854	ALT855	ALT856	ALT857	ALT858	ALT859	ALT860	ALT861	ALT862	ALT863	ALT864	ALT865	ALT866	ALT867	ALT868	ALT869	ALT870	ALT871	ALT872	ALT873	ALT874	ALT875	ALT876	ALT877	ALT878	ALT879	ALT880	ALT881	ALT882	ALT883	ALT884	ALT885	ALT886	ALT887	ALT888	ALT889	ALT890	ALT891	ALT892	ALT893	ALT894	ALT895	ALT896	ALT897	ALT898	ALT899	ALT900	ALT901	ALT902	ALT903	ALT904	ALT905	ALT906	ALT907	ALT908	ALT909	ALT910	ALT911	ALT912	ALT913	ALT914	ALT915	ALT916	ALT917	ALT918	ALT919	ALT920	ALT921	ALT922	ALT923	ALT924	ALT925	ALT926	ALT927	ALT928	ALT929	ALT930	ALT931	ALT932	ALT933	ALT934	ALT935	ALT936	ALT937	ALT938	ALT939	ALT940	ALT941	ALT942	ALT943	ALT944	ALT945	ALT946	ALT947	ALT948	ALT949	ALT950	ALT951	ALT952	ALT953	ALT954	ALT955	ALT956	ALT957	ALT958	ALT959	ALT960	ALT961	ALT962	ALT963	ALT964	ALT965	ALT966	ALT967	ALT968	ALT969	ALT970	ALT971	ALT972	ALT973	ALT974	ALT975	ALT976	ALT977	ALT978	ALT979	ALT980	ALT981	ALT982	ALT983	ALT984	ALT985	ALT986	ALT987	ALT988	ALT989	ALT990	ALT991	ALT992	ALT993	ALT994	ALT995	ALT996	ALT997	ALT998	ALT999	ALT1000	ALT1001	ALT1002	ALT1003	ALT1004	ALT1005	ALT1006	ALT1007	ALT1008	ALT1009	ALT1010	ALT1011	ALT1012	ALT1013	ALT1014	ALT1015	ALT1016	ALT1017	ALT1018	ALT1019	ALT1020	ALT1021	ALT1022	ALT1023	ALT1024	ALT1025	ALT1026	ALT1027	ALT1028	ALT1029	ALT1030	ALT1031	ALT1032	ALT1033	ALT1034	ALT1035	ALT1036	ALT1037	ALT1038	ALT1039	ALT1040	ALT1041	ALT1042	ALT1043	ALT1044	ALT1045	ALT1046	ALT1047	ALT1048	ALT1049	ALT1050	ALT1051	ALT1052	ALT1053	ALT1054	ALT1055	ALT1056	ALT1057	ALT1058	ALT1059	ALT1060	ALT1061	ALT1062	ALT1063	ALT1064	ALT1065	ALT1066	ALT1067	ALT1068	ALT1069	ALT1070	ALT1071	ALT1072	ALT1073	ALT1074	ALT1075	ALT1076	ALT1077	ALT1078	ALT1079	ALT1080	ALT1081	ALT1082	ALT1083	ALT1084	ALT1085	ALT1086	ALT1087	ALT1088	ALT1089	ALT1090	ALT1091	ALT1092	ALT1093	ALT1094	ALT1095	ALT1096	ALT1097	ALT1098	ALT1099	ALT1100	ALT1101	ALT1102	ALT1103	ALT1104	ALT1105	ALT1106	ALT1107	ALT1108	ALT1109	ALT1110	ALT1111	ALT1112	ALT1113	ALT1114	ALT1115	ALT1116	ALT1117	ALT1118	ALT1119	ALT1120	ALT1121	ALT1122	ALT1123	ALT1124	ALT1125	ALT1126	ALT1127	ALT1128	ALT1129	ALT1130	ALT1131	ALT1132	ALT1133	ALT1134	ALT1135	ALT1136	ALT1137	ALT1138	ALT1139	ALT1140	ALT1141	ALT1142	ALT1143	ALT1144	ALT1145	ALT1146	ALT1147	ALT1148	ALT1149	ALT1150	ALT1151	ALT1152	ALT1153	ALT1154	ALT1155	ALT1156	ALT1157	ALT1158	ALT1159	ALT1160	ALT1161	ALT1162	ALT1163	ALT1164	ALT1165	ALT1166	ALT1167	ALT1168	ALT1169	ALT1170	ALT1171	ALT1172	ALT1173	ALT1174	ALT1175	ALT1176	ALT1177	ALT1178	ALT1179	ALT1180	ALT1181	ALT1182	ALT1183	ALT1184	ALT1185	ALT1186	ALT1187	ALT1188	ALT1189	ALT1190	ALT1191	ALT1192	ALT1193	ALT1194	ALT1195	ALT1196	ALT1197	ALT1198	ALT1199	ALT1200	ALT1201	ALT1202
----------	--------	-----------	------------	--------	-------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

# Almaden Minerals Diamond Drill Record

PROPERTY:	Eik	HOLE-ID:	SND06496	DEPTH:	140.21	
AREA:	SN	EASTING:	2395.21	DATE START:	10/17/1906	
CLAIM:	SNML	NORTHING:	3549.25	DATE FINISH:	10/18/1906	
SECTION:	2395E	ELEVATION:	1628.06	CONTRACTOR:	RBeaupre Drilling Ltd.	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Eik Rack C Bay 32		LOGGED BY:	JM BS

COMMENTS: Hole drilled to test WD vein continuity. Two qtz veins 4 and 10cm were intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
78.00	80.10	2.10	1.78	-	0.062	0.167	2.69
120.42	121.46	1.04	1.01	-	0.041	0.033	2.69

# Sample Results

HOLE-ID SND06496

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
7.56	7.86	SND06496-1	0.30	Y3OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
16.01	16.31	SND06496-2	0.30	OV	0.0	0.0	0.013	0.029	0.000	0.000	0.013	0.058
32.08	32.38	SND06496-3	0.30	OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
38.76	39.06	SND06496-4	0.30	Y1ST	0.0	0.0	0.011	0.029	0.000	0.000	0.011	0.058
40.52	41.12	SND06496-5	0.60	X3OM	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
41.12	41.42	SND06496-6	0.30	Y3OV	0.0	0.0	0.036	0.117	0.000	0.000	0.036	0.117
44.70	45.00	SND06496-7	0.30	Y1OV	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
52.48	52.78	SND06496-8	0.30	X5OM	0.0	0.0	0.010	0.029	0.000	0.000	0.010	0.058
52.78	54.18	SND06496-9	1.40	ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
55.64	56.24	SND06496-10	0.60	OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
57.91	58.21	SND06496-11	0.30	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
74.76	75.66	SND06496-12	0.90	Y1GG	0.0	0.0	0.029	0.058	0.000	0.000	0.029	0.058
76.39	76.79	SND06496-13	0.40	X5GD	0.0	0.0	0.013	0.029	0.000	0.000	0.013	0.058
78.00	78.30	SND06496-14	0.30	Y3OV	0.0	0.0	0.010	0.262	0.000	0.000	0.010	0.262
78.30	78.70	SND06496-15	0.40	A3GD	0.0	0.0	0.001	0.058	0.000	0.000	0.001	0.058
78.70	79.30	SND06496-16	0.60	Y1OV	0.0	0.0	0.035	0.087	0.000	0.000	0.035	0.087
79.30	80.10	SND06496-17	0.80	Y2OV	0.0	0.0	0.000	0.000	0.124	0.233	0.124	0.233
80.10	81.10	SND06496-18	1.00	A3GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
81.37	81.67	SND06496-20	0.30	DUPL	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
82.45	82.75	SND06496-23	0.30	OVGG	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
94.34	94.64	SND06496-24	0.30	Y1GG	0.0	0.0	0.039	0.058	0.000	0.000	0.039	0.058
104.90	105.30	SND06496-25	0.40	Y2ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
118.41	118.71	SND06496-26	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
120.42	120.72	SND06496-27	0.30	Y4ST	0.0	0.0	0.134	0.029	0.000	0.000	0.134	0.058
121.16	121.46	SND06496-28	0.30	OV	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.058
121.74	122.04	SND06496-29	0.30	F5GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
124.75	125.05	SND06496-30	0.30	Y3ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
135.72	136.02	SND06496-31	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058



# Down Hole Survey Data

Hole-ID: *SND06496*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-64	0.0	0	0
11.58	-64	1.9	-1.2514	56756.9
26.82	-64	2.7	-1.2444	56241.5
42.06	-64	2.6	-1.2392	56130.4
57.3	-64	3.0	-1.2392	56053.6
72.54	-64	2.0	-1.2392	55971.9
87.78	-64	2.3	-1.2392	56065
103.02	-64	1.8	-1.2427	55258
118.26	-64	3.3	-1.2409	56016.8
133.5	-64	2.7	-1.2497	56052.5









# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06497	DEPTH:	99.06	
AREA:	SN	EASTING:	2353.01	DATE START:	10/20/1906	
CLAIM:	SNML	NORTHING:	3566.24	DATE FINISH:	10/21/1906	
SECTION:	2345E	ELEVATION:	1624.58	CONTRACTOR:	Leclerc Drilling	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Elk Rack C Bay 32		LOGGED BY:	FSTA
COMMENTS	Hole drilled to test WD vein continuity. A 94cm gouged qtz vein was intersected at the projected location.					

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
69.30	70.26	0.96	0.96	-	0.009	0.058	2.75

# Sample Results

HOLE-ID SND06497

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallica Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
13.62	13.92	SND06497-1	0.30	Y1ST	0.0	0.0	0.013	0.029	0.000	0.000	0.013	0.058
14.53	14.83	SND06497-2	0.30	Y2OV	0.0	0.0	0.008	0.087	0.000	0.000	0.008	0.087
68.30	69.30	SND06497-3	1.00	F4GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
69.30	70.26	SND06497-4	0.96	OVGG	0.0	0.0	0.009	0.029	0.000	0.000	0.009	0.058
70.26	71.26	SND06497-5	1.00	K4GD	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
74.31	74.61	SND06497-6	0.30	Y1ST	0.0	0.0	0.030	0.058	0.000	0.000	0.030	0.058

# Down Hole Survey Data

Hole-ID: *SND06497*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-90	0.0	0	0
17.37	-90	246.6	-1.2584	55822.2
32.61	-90	230.6	-1.2531	55725.6
47.85	-89	258.7	-1.2531	55563.5
63.09	-89	278.7	-1.2479	55611.5
78.33	-90	274.3	-1.2462	55134.2
93.57	-89	227.7	-1.2531	55457







# Almaden Minerals Diamond Drill Record

PROPERTY:	EIk	HOLE-ID:	SND06498	DEPTH:	185.01	
AREA:	SN	EASTING:	2395.57	DATE START:	10/18/1906	
CLAIM:	SNML	NORTHING:	3518.99	DATE FINISH:	10/20/1906	
SECTION:	2395E	ELEVATION:	1630.81	CONTRACTOR:	RBeaupre Drilling Ltd.	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Elk Rack C Bay 32		LOGGED BY:	JM BS

COMMENTS: Hole drilled to test WD vein continuity. A weakly pyritic gouge was intersected 20m deeper than the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
116.35	117.45	1.10	1.06	-	0.001	0.014	2.69

# Sample Results

HOLE-ID SND06498

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallica Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
8.41	8.71	SND06498-1	0.30	Y1GG	0.0	0.0	0.016	0.029	0.000	0.000	0.016	0.058
21.69	21.99	SND06498-2	0.30	OV	0.0	0.0	0.024	0.058	0.000	0.000	0.024	0.058
26.52	26.82	SND06498-3	0.30	F1OM	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
30.32	30.62	SND06498-4	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
31.69	32.09	SND06498-5	0.40	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
34.30	34.60	SND06498-6	0.30	Y1ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
36.02	36.32	SND06498-7	0.30	Y2OV	0.0	0.0	0.009	0.029	0.000	0.000	0.009	0.058
62.14	62.44	SND06498-8	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
78.10	78.50	SND06498-9	0.40	OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
79.45	79.75	SND06498-10	0.30	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
93.40	94.00	SND06498-11	0.60	ST	0.0	0.0	0.010	0.029	0.000	0.000	0.010	0.058
98.89	99.39	SND06498-12	0.50	X2GD	0.0	0.0	0.002	0.029	0.000	0.000	0.003	0.058
108.29	108.59	SND06498-13	0.30	X3GD	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
109.30	109.60	SND06498-14	0.30	X2GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
114.66	114.96	SND06498-15	0.30	Y2GG	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
115.89	116.19	SND06498-16	0.30	F2GD	0.0	0.0	0.010	0.029	0.000	0.000	0.010	0.058
116.35	116.65	SND06498-19	0.30	DUPL	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.058
117.15	117.45	SND06498-22	0.30	Y1GG	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
117.84	118.14	SND06498-17	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
123.03	123.33	SND06498-23	0.30	Y1ST	0.0	0.0	0.011	0.029	0.000	0.000	0.011	0.058
133.35	133.65	SND06498-24	0.30	Y1GG	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.058
138.51	138.81	SND06498-25	0.30	Y1GG	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
170.16	170.46	SND06498-26	0.30	F2GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
178.52	178.82	SND06498-27	0.30	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
179.53	179.83	SND06498-28	0.30	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058

# Down Hole Survey Data

Hole-ID: *SND06498*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-70	0.0	0	0
27.13	-69	359.5	-1.2462	56226.8
42.37	-69	359.3	-1.2444	56026.2
57.61	-69	359.7	-1.2444	55928.7
72.85	-69	359.4	-1.2479	55880.7
88.09	-69	358.9	-1.2444	55680.8
103.33	-69	358.7	-1.2374	55869.1
118.57	-69	358.8	-1.2374	55836.9
133.81	-69	357.6	-1.2444	55763.3
149.05	-69	359.6	-1.2427	55634.6
164.29	-69	358.7	-1.2462	55810.8
179.53	-69	0.1	-1.2444	55919.3





# Diamond Drill Geology Record

HOLE NUMBER: **SND06498**

DATE: 10/18/1906

LOGGED BY JM BS

FROM (m)	TO (m)	MAIN ROCK	MINOR ROCK	STRUCT	ANGLE	ALT1 D/S	ALT2 S/S	ALT3 K/P	ALT4 C	ALT5 U	ALT6 S	ALT7 S	ALT8 S	ALT9 S	ALT10 S	ALT11 S	ALT12 S	ALT13 S	ALT14 S	ALT15 S	ALT16 S	ALT17 S	ALT18 S	ALT19 S	ALT20 S	ALT21 S	ALT22 S	ALT23 S	ALT24 S	ALT25 S	ALT26 S	ALT27 S	ALT28 S	ALT29 S	ALT30 S	ALT31 S	ALT32 S	ALT33 S	ALT34 S	ALT35 S	ALT36 S	ALT37 S	ALT38 S	ALT39 S	ALT40 S	ALT41 S	ALT42 S	ALT43 S	ALT44 S	ALT45 S	ALT46 S	ALT47 S	ALT48 S	ALT49 S	ALT50 S	ALT51 S	ALT52 S	ALT53 S	ALT54 S	ALT55 S	ALT56 S	ALT57 S	ALT58 S	ALT59 S	ALT60 S	ALT61 S	ALT62 S	ALT63 S	ALT64 S	ALT65 S	ALT66 S	ALT67 S	ALT68 S	ALT69 S	ALT70 S	ALT71 S	ALT72 S	ALT73 S	ALT74 S	ALT75 S	ALT76 S	ALT77 S	ALT78 S	ALT79 S	ALT80 S	ALT81 S	ALT82 S	ALT83 S	ALT84 S	ALT85 S	ALT86 S	ALT87 S	ALT88 S	ALT89 S	ALT90 S	ALT91 S	ALT92 S	ALT93 S	ALT94 S	ALT95 S	ALT96 S	ALT97 S	ALT98 S	ALT99 S	ALT100 S	ALT101 S	ALT102 S	ALT103 S	ALT104 S	ALT105 S	ALT106 S	ALT107 S	ALT108 S	ALT109 S	ALT110 S	ALT111 S	ALT112 S	ALT113 S	ALT114 S	ALT115 S	ALT116 S	ALT117 S	ALT118 S	ALT119 S	ALT120 S	ALT121 S	ALT122 S	ALT123 S	ALT124 S	ALT125 S	ALT126 S	ALT127 S	ALT128 S	ALT129 S	ALT130 S	ALT131 S	ALT132 S	ALT133 S	ALT134 S	ALT135 S	ALT136 S	ALT137 S	ALT138 S	ALT139 S	ALT140 S	ALT141 S	ALT142 S	ALT143 S	ALT144 S	ALT145 S	ALT146 S	ALT147 S	ALT148 S	ALT149 S	ALT150 S	ALT151 S	ALT152 S	ALT153 S	ALT154 S	ALT155 S	ALT156 S	ALT157 S	ALT158 S	ALT159 S	ALT160 S	ALT161 S	ALT162 S	ALT163 S	ALT164 S	ALT165 S	ALT166 S	ALT167 S	ALT168 S	ALT169 S	ALT170 S	ALT171 S	ALT172 S	ALT173 S	ALT174 S	ALT175 S	ALT176 S	ALT177 S	ALT178 S	ALT179 S	ALT180 S	ALT181 S	ALT182 S	ALT183 S	ALT184 S	ALT185 S	ALT186 S	ALT187 S	ALT188 S	ALT189 S	ALT190 S	ALT191 S	ALT192 S	ALT193 S	ALT194 S	ALT195 S	ALT196 S	ALT197 S	ALT198 S	ALT199 S	ALT200 S	ALT201 S	ALT202 S	ALT203 S	ALT204 S	ALT205 S	ALT206 S	ALT207 S	ALT208 S	ALT209 S	ALT210 S	ALT211 S	ALT212 S	ALT213 S	ALT214 S	ALT215 S	ALT216 S	ALT217 S	ALT218 S	ALT219 S	ALT220 S	ALT221 S	ALT222 S	ALT223 S	ALT224 S	ALT225 S	ALT226 S	ALT227 S	ALT228 S	ALT229 S	ALT230 S	ALT231 S	ALT232 S	ALT233 S	ALT234 S	ALT235 S	ALT236 S	ALT237 S	ALT238 S	ALT239 S	ALT240 S	ALT241 S	ALT242 S	ALT243 S	ALT244 S	ALT245 S	ALT246 S	ALT247 S	ALT248 S	ALT249 S	ALT250 S	ALT251 S	ALT252 S	ALT253 S	ALT254 S	ALT255 S	ALT256 S	ALT257 S	ALT258 S	ALT259 S	ALT260 S	ALT261 S	ALT262 S	ALT263 S	ALT264 S	ALT265 S	ALT266 S	ALT267 S	ALT268 S	ALT269 S	ALT270 S	ALT271 S	ALT272 S	ALT273 S	ALT274 S	ALT275 S	ALT276 S	ALT277 S	ALT278 S	ALT279 S	ALT280 S	ALT281 S	ALT282 S	ALT283 S	ALT284 S	ALT285 S	ALT286 S	ALT287 S	ALT288 S	ALT289 S	ALT290 S	ALT291 S	ALT292 S	ALT293 S	ALT294 S	ALT295 S	ALT296 S	ALT297 S	ALT298 S	ALT299 S	ALT300 S	ALT301 S	ALT302 S	ALT303 S	ALT304 S	ALT305 S	ALT306 S	ALT307 S	ALT308 S	ALT309 S	ALT310 S	ALT311 S	ALT312 S	ALT313 S	ALT314 S	ALT315 S	ALT316 S	ALT317 S	ALT318 S	ALT319 S	ALT320 S	ALT321 S	ALT322 S	ALT323 S	ALT324 S	ALT325 S	ALT326 S	ALT327 S	ALT328 S	ALT329 S	ALT330 S	ALT331 S	ALT332 S	ALT333 S	ALT334 S	ALT335 S	ALT336 S	ALT337 S	ALT338 S	ALT339 S	ALT340 S	ALT341 S	ALT342 S	ALT343 S	ALT344 S	ALT345 S	ALT346 S	ALT347 S	ALT348 S	ALT349 S	ALT350 S	ALT351 S	ALT352 S	ALT353 S	ALT354 S	ALT355 S	ALT356 S	ALT357 S	ALT358 S	ALT359 S	ALT360 S	ALT361 S	ALT362 S	ALT363 S	ALT364 S	ALT365 S	ALT366 S	ALT367 S	ALT368 S	ALT369 S	ALT370 S	ALT371 S	ALT372 S	ALT373 S	ALT374 S	ALT375 S	ALT376 S	ALT377 S	ALT378 S	ALT379 S	ALT380 S	ALT381 S	ALT382 S	ALT383 S	ALT384 S	ALT385 S	ALT386 S	ALT387 S	ALT388 S	ALT389 S	ALT390 S	ALT391 S	ALT392 S	ALT393 S	ALT394 S	ALT395 S	ALT396 S	ALT397 S	ALT398 S	ALT399 S	ALT400 S	ALT401 S	ALT402 S	ALT403 S	ALT404 S	ALT405 S	ALT406 S	ALT407 S	ALT408 S	ALT409 S	ALT410 S	ALT411 S	ALT412 S	ALT413 S	ALT414 S	ALT415 S	ALT416 S	ALT417 S	ALT418 S	ALT419 S	ALT420 S	ALT421 S	ALT422 S	ALT423 S	ALT424 S	ALT425 S	ALT426 S	ALT427 S	ALT428 S	ALT429 S	ALT430 S	ALT431 S	ALT432 S	ALT433 S	ALT434 S	ALT435 S	ALT436 S	ALT437 S	ALT438 S	ALT439 S	ALT440 S	ALT441 S	ALT442 S	ALT443 S	ALT444 S	ALT445 S	ALT446 S	ALT447 S	ALT448 S	ALT449 S	ALT450 S	ALT451 S	ALT452 S	ALT453 S	ALT454 S	ALT455 S	ALT456 S	ALT457 S	ALT458 S	ALT459 S	ALT460 S	ALT461 S	ALT462 S	ALT463 S	ALT464 S	ALT465 S	ALT466 S	ALT467 S	ALT468 S	ALT469 S	ALT470 S	ALT471 S	ALT472 S	ALT473 S	ALT474 S	ALT475 S	ALT476 S	ALT477 S	ALT478 S	ALT479 S	ALT480 S	ALT481 S	ALT482 S	ALT483 S	ALT484 S	ALT485 S	ALT486 S	ALT487 S	ALT488 S	ALT489 S	ALT490 S	ALT491 S	ALT492 S	ALT493 S	ALT494 S	ALT495 S	ALT496 S	ALT497 S	ALT498 S	ALT499 S	ALT500 S	ALT501 S	ALT502 S	ALT503 S	ALT504 S	ALT505 S	ALT506 S	ALT507 S	ALT508 S	ALT509 S	ALT510 S	ALT511 S	ALT512 S	ALT513 S	ALT514 S	ALT515 S	ALT516 S	ALT517 S	ALT518 S	ALT519 S	ALT520 S	ALT521 S	ALT522 S	ALT523 S	ALT524 S	ALT525 S	ALT526 S	ALT527 S	ALT528 S	ALT529 S	ALT530 S	ALT531 S	ALT532 S	ALT533 S	ALT534 S	ALT535 S	ALT536 S	ALT537 S	ALT538 S	ALT539 S	ALT540 S	ALT541 S	ALT542 S	ALT543 S	ALT544 S	ALT545 S	ALT546 S	ALT547 S	ALT548 S	ALT549 S	ALT550 S	ALT551 S	ALT552 S	ALT553 S	ALT554 S	ALT555 S	ALT556 S	ALT557 S	ALT558 S	ALT559 S	ALT560 S	ALT561 S	ALT562 S	ALT563 S	ALT564 S	ALT565 S	ALT566 S	ALT567 S	ALT568 S	ALT569 S	ALT570 S	ALT571 S	ALT572 S	ALT573 S	ALT574 S	ALT575 S	ALT576 S	ALT577 S	ALT578 S	ALT579 S	ALT580 S	ALT581 S	ALT582 S	ALT583 S	ALT584 S	ALT585 S	ALT586 S	ALT587 S	ALT588 S	ALT589 S	ALT590 S	ALT591 S	ALT592 S	ALT593 S	ALT594 S	ALT595 S	ALT596 S	ALT597 S	ALT598 S	ALT599 S	ALT600 S	ALT601 S	ALT602 S	ALT603 S	ALT604 S	ALT605 S	ALT606 S	ALT607 S	ALT608 S	ALT609 S	ALT610 S	ALT611 S	ALT612 S	ALT613 S	ALT614 S	ALT615 S	ALT616 S	ALT617 S	ALT618 S	ALT619 S	ALT620 S	ALT621 S	ALT622 S	ALT623 S	ALT624 S	ALT625 S	ALT626 S	ALT627 S	ALT628 S	ALT629 S	ALT630 S	ALT631 S	ALT632 S	ALT633 S	ALT634 S	ALT635 S	ALT636 S	ALT637 S	ALT638 S	ALT639 S	ALT640 S	ALT641 S	ALT642 S	ALT643 S	ALT644 S	ALT645 S	ALT646 S	ALT647 S	ALT648 S	ALT649 S	ALT650 S	ALT651 S	ALT652 S	ALT653 S	ALT654 S	ALT655 S	ALT656 S	ALT657 S	ALT658 S	ALT659 S	ALT660 S	ALT661 S	ALT662 S	ALT663 S	ALT664 S	ALT665 S	ALT666 S	ALT667 S	ALT668 S	ALT669 S	ALT670 S	ALT671 S	ALT672 S	ALT673 S	ALT674 S	ALT675 S	ALT676 S	ALT677 S	ALT678 S	ALT679 S	ALT680 S	ALT681 S	ALT682 S	ALT683 S	ALT684 S	ALT685 S	ALT686 S	ALT687 S	ALT688 S	ALT689 S	ALT690 S	ALT691 S	ALT692 S	ALT693 S	ALT694 S	ALT695 S	ALT696 S	ALT697 S	ALT698 S	ALT699 S	ALT700 S	ALT701 S	ALT702 S	ALT703 S	ALT704 S	ALT705 S	ALT706 S	ALT707 S	ALT708 S	ALT709 S	ALT710 S	ALT711 S	ALT712 S	ALT713 S	ALT714 S	ALT715 S	ALT716 S	ALT717 S	ALT718 S	ALT719 S	ALT720 S	ALT721 S	ALT722 S	ALT723 S	ALT724 S	ALT725 S	ALT726 S	ALT727 S	ALT728 S	ALT729 S	ALT730 S	ALT731 S	ALT732 S	ALT733 S	ALT734 S	ALT735 S	ALT736 S	ALT737 S	ALT738 S	ALT739 S	ALT740 S	ALT741 S	ALT742 S	ALT743 S	ALT744 S	ALT745 S	ALT746 S	ALT747 S	ALT748 S	ALT749 S	ALT750 S	ALT751 S	ALT752 S	ALT753 S	ALT754 S	ALT755 S	ALT756 S	ALT757 S	ALT758 S	ALT759 S	ALT760 S	ALT761 S	ALT762 S	ALT763 S	ALT764 S	ALT765 S	ALT766 S	ALT767 S	ALT768 S	ALT769 S	ALT770 S	ALT771 S	ALT772 S	ALT773 S	ALT774 S	ALT775 S	ALT776 S	ALT777 S	ALT778 S	ALT779 S	ALT780 S	ALT781 S	ALT782 S	ALT783 S	ALT784 S	ALT785 S	ALT786 S	ALT787 S	ALT788 S	ALT789 S	ALT790 S	ALT791 S	ALT792 S	ALT793 S	ALT794 S	ALT795 S	ALT796 S	ALT797 S	ALT798 S	ALT799 S	ALT800 S	ALT801 S	ALT802 S	ALT803 S	ALT804 S	ALT805 S	ALT806 S	ALT807 S	ALT808 S	ALT809 S	ALT810 S	ALT811 S	ALT812 S	ALT813 S	ALT814 S	ALT815 S	ALT816 S	ALT817 S	ALT818 S	ALT819 S	ALT820 S	ALT821 S	ALT822 S	ALT823 S	ALT824 S	ALT825 S	ALT826 S	ALT827 S	ALT828 S	ALT829 S	ALT830 S	ALT831 S	ALT832 S	ALT833 S	ALT834 S	ALT835 S	ALT836 S	ALT837 S	ALT838 S	ALT839 S	ALT840 S	ALT841 S	ALT842 S	ALT843 S	ALT844 S	ALT845 S	ALT846 S	ALT847 S	ALT848 S	ALT849 S	ALT850 S	ALT851 S	ALT852 S	ALT853 S	ALT854 S	ALT855 S	ALT856 S	ALT857 S	ALT858 S	ALT859 S	ALT860 S	ALT861 S	ALT862 S	ALT863 S	ALT864 S	ALT865 S	ALT866 S	ALT867 S	ALT868 S	ALT869 S	ALT870 S	ALT871 S	ALT872 S	ALT873 S	ALT874 S	ALT875 S	ALT876 S	ALT877 S	ALT878 S	ALT879 S	ALT880 S	ALT881 S	ALT882 S	ALT883 S	ALT884 S	ALT885 S	ALT886 S	ALT887 S	ALT888 S	ALT889 S	ALT890 S	ALT891 S	ALT892 S	ALT893 S	ALT894 S	ALT895 S	ALT896 S	ALT897 S	ALT898 S	ALT899 S	ALT900 S	ALT901 S	ALT902 S	ALT903 S	ALT904 S	ALT905 S	ALT906 S	ALT907 S	ALT908 S	ALT909 S	ALT910 S	ALT911 S	ALT912 S	ALT913 S	ALT914 S	ALT915 S	ALT916 S	ALT917 S	ALT918 S	ALT919 S	ALT920 S	ALT921 S	ALT922 S	ALT923 S	ALT924 S	ALT925 S	ALT926 S	ALT927 S	ALT928 S	ALT929 S	ALT930 S	ALT931 S	ALT932 S	ALT933 S	ALT934 S	ALT935 S	ALT936 S	ALT937 S	ALT938 S	ALT939 S
-------------	-----------	--------------	---------------	--------	-------	-------------	-------------	-------------	-----------	-----------	-----------	-----------	-----------	-----------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------





# Almaden Minerals Diamond Drill Record

PROPERTY:	Eik	HOLE-ID:	SND06499	DEPTH:	150.57	
AREA:	SN	EASTING:	2345.27	DATE START:	10/21/1906	
CLAIM:	SNML	NORTHING:	3503.50	DATE FINISH:	10/22/1906	
SECTION:	2345E	ELEVATION:	1629.41	CONTRACTOR:	Leclerc Drilling	
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Eik Rack C Bay 32		LOGGED BY:	FSTA

COMMENTS: Hole drilled to test WD vein continuity. Two qtz veins 22 and 44cm were intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
114.06	115.19	1.13	0.84	-	0.651	1.256	3.07
127.13	127.43	0.30	0.30	-	0.116	0.408	2.67

# Sample Results

HOLE-ID SND06499

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
26.32	26.62	SND06499-1	0.30	GG	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.058
26.75	27.05	SND06499-2	0.30	Y2ST	0.0	0.0	0.015	0.029	0.000	0.000	0.015	0.058
37.14	37.44	SND06499-3	0.30	Y2ST	0.0	0.0	0.094	0.058	0.000	0.000	0.094	0.058
39.78	40.08	SND06499-4	0.30	Y2OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
69.03	70.03	SND06499-6	1.00	DUPL	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
70.03	70.33	SND06499-9	0.30	OVGG	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
70.33	71.33	SND06499-10	1.00	P2GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
107.63	107.93	SND06499-11	0.30	ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
113.06	114.06	SND06499-12	1.00	K3GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
114.06	114.44	SND06499-13	0.38	Y5OV	0.0	0.0	0.000	0.000	1.438	2.800	1.438	2.800
114.44	115.19	SND06499-14	0.75	Y2OV	0.0	0.0	0.000	0.000	0.130	0.233	0.130	0.233
115.19	116.19	SND06499-15	1.00	K3GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
118.36	118.87	SND06499-16	0.51	F4GD	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
123.20	123.50	SND06499-17	0.30	Y3ST	0.0	0.0	0.015	0.029	0.000	0.000	0.015	0.058
125.67	125.97	SND06499-18	0.30	Y2OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
127.13	127.43	SND06499-19	0.30	OVGG	0.0	0.0	0.116	0.408	0.000	0.000	0.116	0.408

# Down Hole Survey Data

Hole-ID: *SND06499*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-74	0.0	0	0
23.16	-73	357.7	-1.2531	56089.6
38.41	-73	359.5	-1.2427	55951.9
53.65	-73	359.6	-1.2409	55846.9
68.89	-73	357.9	-1.2409	55197.6
84.12	-73	359.8	-1.2462	55342
99.36	-74	358.7	-1.2444	55660.9
114.61	-73	0.4	-1.2444	55790.6
129.84	-74	359.9	-1.2462	55807.3
145.09	-74	1.2	-1.2427	55672







# Almaden Minerals Diamond Drill Record

PROPERTY:  HOLE-ID:  DEPTH:   
 AREA:  EASTING:  DATE START:   
 CLAIM:  NORTHING:  DATE FINISH:   
 SECTION:  ELEVATION:  CONTRACTOR:   
 CORE SIZE:  RECOVERY:  RQD:  CORE STORED AT:  LOGGED BY:

COMMENTS: Hole drilled to test WD vein continuity. A 1cm qtz vein was intersected at the projected location. 3 qtz veins 4-23cm were intersected 30m below the projected depth.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
200.50	202.60	2.10	1.88	-	0.063	0.181	2.71



# Down Hole Survey Data

Hole-ID: *SND06500*

Core Size

Hole Depth

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-90	0.0	0	0
11.89	-90	284.6	-1.2566	56099.2
27.13	-90	295.7	-1.2497	56063.3
42.37	-90	321.4	-1.2479	56050.3
57.61	-90	314.7	-1.2514	56023
72.85	-90	308.3	-1.2566	55966.4
88.09	-90	290.4	-1.2601	56766.7
103.33	-90	340.0	-1.2514	55344.6
118.57	-90	344.9	-1.2427	55310.6
133.81	-90	339.4	-1.2444	55919.1
149.05	-89	314.1	-1.2462	56100.5
164.29	-90	331.4	-1.2462	56018.6
179.53	-90	298.4	-1.2479	55608.4
194.77	-90	277.2	-1.2497	56025.3
210.01	-90	320.5	-1.2462	55947.8
225.25	-90	289.3	-1.2444	56166.5

# Sample Results

HOLE-ID SND06500

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
10.35	10.65	SND06500-1	0.30	HG	0.0	0.0	0.005	0.029	0.000	0.000	0.005	0.058
30.76	31.06	SND06500-2	0.30	Y2ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
33.82	34.12	SND06500-3	0.30	ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
34.36	34.66	SND06500-4	0.30	F2QM	0.0	0.0	0.013	0.029	0.000	0.000	0.013	0.058
36.24	36.54	SND06500-5	0.30	Y1GG	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.058
37.19	37.49	SND06500-9	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
41.35	41.65	SND06500-6	0.30	ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
42.91	43.21	SND06500-7	0.30	Y1ST	0.0	0.0	0.013	0.029	0.000	0.000	0.013	0.058
45.60	45.90	SND06500-8	0.30	Y1OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
49.79	50.09	SND06500-10	0.30	Y2ST	0.0	0.0	0.006	0.029	0.000	0.000	0.005	0.058
52.98	53.28	SND06500-11	0.30	Y2ST	0.0	0.0	0.002	0.058	0.000	0.000	0.002	0.058
69.09	69.39	SND06500-12	0.30	Y1OV	0.0	0.0	0.153	0.175	0.000	0.000	0.153	0.175
72.91	73.21	SND06500-13	0.30	Y2ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
90.69	90.99	SND06500-14	0.30	OV	0.0	0.0	0.010	0.029	0.000	0.000	0.010	0.058
111.44	111.74	SND06500-15	0.30	Y1ST	0.0	0.0	0.122	0.087	0.000	0.000	0.122	0.087
112.39	112.69	SND06500-16	0.30	Y2ST	0.0	0.0	0.018	0.029	0.000	0.000	0.018	0.058
122.69	122.99	SND06500-17	0.30	Y1ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
128.66	128.96	SND06500-18	0.30	Y1OV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
131.20	131.50	SND06500-19	0.30	Y1ST	0.0	0.0	0.016	0.029	0.000	0.000	0.016	0.058
153.64	153.94	SND06500-21	0.30	DUPL	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
156.80	157.10	SND06500-24	0.30	Y1GG	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
163.08	163.38	SND06500-25	0.30	GG	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
166.12	166.42	SND06500-26	0.30	GG	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
169.20	169.50	SND06500-27	0.30	Y2OV	0.0	0.0	0.035	0.029	0.000	0.000	0.035	0.058
173.35	173.65	SND06500-28	0.30	Y1GG	0.0	0.0	0.008	0.029	0.000	0.000	0.008	0.058
191.43	191.73	SND06500-30	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
192.26	192.56	SND06500-29	0.30	Y2ST	0.0	0.0	0.006	0.029	0.000	0.000	0.006	0.058
200.10	200.50	SND06500-31	0.40	F5GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
200.50	200.80	SND06500-32	0.30	OV	0.0	0.0	0.022	0.146	0.000	0.000	0.022	0.146
200.80	201.10	SND06500-33	0.30	F5GD	0.0	0.0	0.015	0.029	0.000	0.000	0.015	0.058
201.10	201.70	SND06500-34	0.60	Y1OV	0.0	0.0	0.186	0.437	0.000	0.000	0.186	0.437
201.70	202.60	SND06500-35	0.90	Y3ST	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.058
202.60	202.90	SND06500-36	0.30	Y1GG	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
206.96	207.26	SND06500-37	0.30	Y1GG	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058







# Almaden Minerals Diamond Drill Record

PROPERTY: Elk HOLE-ID: SND06501 DEPTH: 209.40  
 AREA: SN EASTING: 2345.27 DATE START: 10/22/1906  
 CLAIM: SNML NORTHING: 3502.37 DATE FINISH: 10/24/1906  
 SECTION: 2345E ELEVATION: 1629.41 CONTRACTOR: Leclerc Drilling  
 CORE SIZE: NQ RECOVERY: 0.00 RQD: 0.00 CORE STORED AT: Elk Rack C Bay 32 LOGGED BY: FSTA

COMMENTS: Hole drilled to test WD vein continuity. A 10cm gouged qtz vein was intersected at the projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
144.48	144.78	0.30	0.30	-	0.026	0.087	2.75
173.72	174.07	0.35	0.32	-	0.378	0.787	2.92
201.50	201.80	0.30	0.26	-	0.037	0.087	2.71

# Sample Results

HOLE-ID SND06501

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallics Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
28.40	28.70	SND06501-1	0.30	Y2ST	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.058
31.69	31.99	SND06501-2	0.30	Y1ST	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
91.43	91.73	SND06501-3	0.30	Y2ST	0.0	0.0	0.014	0.029	0.000	0.000	0.014	0.058
105.34	105.64	SND06501-4	0.30	CBST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
141.93	142.48	SND06501-5	0.55	F4GD	0.0	0.0	0.008	0.029	0.000	0.000	0.008	0.058
142.48	143.26	SND06501-6	0.78	K5GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
143.26	143.56	SND06501-7	0.30	F4GD	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
144.48	144.78	SND06501-8	0.30	OVGG	0.0	0.0	0.026	0.087	0.000	0.000	0.026	0.087
144.78	145.78	SND06501-9	1.00	K5GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
162.62	163.06	SND06501-10	0.44	Y2OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
172.27	173.27	SND06501-11	1.00	K3GD	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
173.27	173.72	SND06501-12	0.45	F4GD	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
173.72	174.07	SND06501-13	0.35	Y2OV	0.0	0.0	0.378	0.787	0.000	0.000	0.378	0.787
174.07	175.07	SND06501-14	1.00	F3GD	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
182.92	183.30	SND06501-15	0.38	Y1ST	0.0	0.0	0.003	0.087	0.000	0.000	0.003	0.087
197.40	197.70	SND06501-17	0.30	DUPL	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
201.50	201.80	SND06501-20	0.30	Y2OV	0.0	0.0	0.037	0.087	0.000	0.000	0.037	0.087

# Down Hole Survey Data

Hole-ID: *SND06501*

Core Size

Hole Depth

DISTANCE    DIP    AZIMUTH    MAGDIP    TESLAS

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-90	0.0	0	0
21.03	-89	287.1	-1.2531	56103.6
36.27	-89	299.9	-1.2531	55945.6
51.51	-89	293.6	-1.2531	55901.1
66.75	-89	289.4	-1.2514	55952.6
81.99	-89	272.0	-1.2462	55349.7
97.23	-90	252.7	-1.2427	55452
112.47	-89	274.0	-1.2479	55429.9
127.71	-89	291.8	-1.2514	55686.3
142.95	-89	252.9	-1.2427	56165
158.19	-89	251.2	-1.2444	55791.7
173.43	-89	266.6	-1.2479	56021.7
188.67	-89	280.1	-1.2374	55366.6
203.91	-89	248.2	-1.2462	56173



# Diamond Drill Geology Record

HOLE NUMBER: **SND06501**

DATE: 10/22/1906

LOGGED BY: **FSTA**

FROM (m)	TO (m)	MAIN ROCK	MINOR ROCK	STRUCTURE	ANGLE	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	ALT7	ALT8	ALT9	ALT10	ALT11	ALT12	ALT13	ALT14	ALT15	ALT16	ALT17	ALT18	ALT19	ALT20	ALT21	ALT22	ALT23	ALT24	ALT25	ALT26	ALT27	ALT28	ALT29	ALT30	ALT31	ALT32	ALT33	ALT34	ALT35	ALT36	ALT37	ALT38	ALT39	ALT40	ALT41	ALT42	ALT43	ALT44	ALT45	ALT46	ALT47	ALT48	ALT49	ALT50	ALT51	ALT52	ALT53	ALT54	ALT55	ALT56	ALT57	ALT58	ALT59	ALT60	ALT61	ALT62	ALT63	ALT64	ALT65	ALT66	ALT67	ALT68	ALT69	ALT70	ALT71	ALT72	ALT73	ALT74	ALT75	ALT76	ALT77	ALT78	ALT79	ALT80	ALT81	ALT82	ALT83	ALT84	ALT85	ALT86	ALT87	ALT88	ALT89	ALT90	ALT91	ALT92	ALT93	ALT94	ALT95	ALT96	ALT97	ALT98	ALT99	ALT100	ALT101	ALT102	ALT103	ALT104	ALT105	ALT106	ALT107	ALT108	ALT109	ALT110	ALT111	ALT112	ALT113	ALT114	ALT115	ALT116	ALT117	ALT118	ALT119	ALT120	ALT121	ALT122	ALT123	ALT124	ALT125	ALT126	ALT127	ALT128	ALT129	ALT130	ALT131	ALT132	ALT133	ALT134	ALT135	ALT136	ALT137	ALT138	ALT139	ALT140	ALT141	ALT142	ALT143	ALT144	ALT145	ALT146	ALT147	ALT148	ALT149	ALT150	ALT151	ALT152	ALT153	ALT154	ALT155	ALT156	ALT157	ALT158	ALT159	ALT160	ALT161	ALT162	ALT163	ALT164	ALT165	ALT166	ALT167	ALT168	ALT169	ALT170	ALT171	ALT172	ALT173	ALT174	ALT175	ALT176	ALT177	ALT178	ALT179	ALT180	ALT181	ALT182	ALT183	ALT184	ALT185	ALT186	ALT187	ALT188	ALT189	ALT190	ALT191	ALT192	ALT193	ALT194	ALT195	ALT196	ALT197	ALT198	ALT199	ALT200	ALT201	ALT202	ALT203	ALT204	ALT205	ALT206	ALT207	ALT208	ALT209	ALT210	ALT211	ALT212	ALT213	ALT214	ALT215	ALT216	ALT217	ALT218	ALT219	ALT220	ALT221	ALT222	ALT223	ALT224	ALT225	ALT226	ALT227	ALT228	ALT229	ALT230	ALT231	ALT232	ALT233	ALT234	ALT235	ALT236	ALT237	ALT238	ALT239	ALT240	ALT241	ALT242	ALT243	ALT244	ALT245	ALT246	ALT247	ALT248	ALT249	ALT250	ALT251	ALT252	ALT253	ALT254	ALT255	ALT256	ALT257	ALT258	ALT259	ALT260	ALT261	ALT262	ALT263	ALT264	ALT265	ALT266	ALT267	ALT268	ALT269	ALT270	ALT271	ALT272	ALT273	ALT274	ALT275	ALT276	ALT277	ALT278	ALT279	ALT280	ALT281	ALT282	ALT283	ALT284	ALT285	ALT286	ALT287	ALT288	ALT289	ALT290	ALT291	ALT292	ALT293	ALT294	ALT295	ALT296	ALT297	ALT298	ALT299	ALT300	ALT301	ALT302	ALT303	ALT304	ALT305	ALT306	ALT307	ALT308	ALT309	ALT310	ALT311	ALT312	ALT313	ALT314	ALT315	ALT316	ALT317	ALT318	ALT319	ALT320	ALT321	ALT322	ALT323	ALT324	ALT325	ALT326	ALT327	ALT328	ALT329	ALT330	ALT331	ALT332	ALT333	ALT334	ALT335	ALT336	ALT337	ALT338	ALT339	ALT340	ALT341	ALT342	ALT343	ALT344	ALT345	ALT346	ALT347	ALT348	ALT349	ALT350	ALT351	ALT352	ALT353	ALT354	ALT355	ALT356	ALT357	ALT358	ALT359	ALT360	ALT361	ALT362	ALT363	ALT364	ALT365	ALT366	ALT367	ALT368	ALT369	ALT370	ALT371	ALT372	ALT373	ALT374	ALT375	ALT376	ALT377	ALT378	ALT379	ALT380	ALT381	ALT382	ALT383	ALT384	ALT385	ALT386	ALT387	ALT388	ALT389	ALT390	ALT391	ALT392	ALT393	ALT394	ALT395	ALT396	ALT397	ALT398	ALT399	ALT400	ALT401	ALT402	ALT403	ALT404	ALT405	ALT406	ALT407	ALT408	ALT409	ALT410	ALT411	ALT412	ALT413	ALT414	ALT415	ALT416	ALT417	ALT418	ALT419	ALT420	ALT421	ALT422	ALT423	ALT424	ALT425	ALT426	ALT427	ALT428	ALT429	ALT430	ALT431	ALT432	ALT433	ALT434	ALT435	ALT436	ALT437	ALT438	ALT439	ALT440	ALT441	ALT442	ALT443	ALT444	ALT445	ALT446	ALT447	ALT448	ALT449	ALT450	ALT451	ALT452	ALT453	ALT454	ALT455	ALT456	ALT457	ALT458	ALT459	ALT460	ALT461	ALT462	ALT463	ALT464	ALT465	ALT466	ALT467	ALT468	ALT469	ALT470	ALT471	ALT472	ALT473	ALT474	ALT475	ALT476	ALT477	ALT478	ALT479	ALT480	ALT481	ALT482	ALT483	ALT484	ALT485	ALT486	ALT487	ALT488	ALT489	ALT490	ALT491	ALT492	ALT493	ALT494	ALT495	ALT496	ALT497	ALT498	ALT499	ALT500	ALT501	ALT502	ALT503	ALT504	ALT505	ALT506	ALT507	ALT508	ALT509	ALT510	ALT511	ALT512	ALT513	ALT514	ALT515	ALT516	ALT517	ALT518	ALT519	ALT520	ALT521	ALT522	ALT523	ALT524	ALT525	ALT526	ALT527	ALT528	ALT529	ALT530	ALT531	ALT532	ALT533	ALT534	ALT535	ALT536	ALT537	ALT538	ALT539	ALT540	ALT541	ALT542	ALT543	ALT544	ALT545	ALT546	ALT547	ALT548	ALT549	ALT550	ALT551	ALT552	ALT553	ALT554	ALT555	ALT556	ALT557	ALT558	ALT559	ALT560	ALT561	ALT562	ALT563	ALT564	ALT565	ALT566	ALT567	ALT568	ALT569	ALT570	ALT571	ALT572	ALT573	ALT574	ALT575	ALT576	ALT577	ALT578	ALT579	ALT580	ALT581	ALT582	ALT583	ALT584	ALT585	ALT586	ALT587	ALT588	ALT589	ALT590	ALT591	ALT592	ALT593	ALT594	ALT595	ALT596	ALT597	ALT598	ALT599	ALT600	ALT601	ALT602	ALT603	ALT604	ALT605	ALT606	ALT607	ALT608	ALT609	ALT610	ALT611	ALT612	ALT613	ALT614	ALT615	ALT616	ALT617	ALT618	ALT619	ALT620	ALT621	ALT622	ALT623	ALT624	ALT625	ALT626	ALT627	ALT628	ALT629	ALT630	ALT631	ALT632	ALT633	ALT634	ALT635	ALT636	ALT637	ALT638	ALT639	ALT640	ALT641	ALT642	ALT643	ALT644	ALT645	ALT646	ALT647	ALT648	ALT649	ALT650	ALT651	ALT652	ALT653	ALT654	ALT655	ALT656	ALT657	ALT658	ALT659	ALT660	ALT661	ALT662	ALT663	ALT664	ALT665	ALT666	ALT667	ALT668	ALT669	ALT670	ALT671	ALT672	ALT673	ALT674	ALT675	ALT676	ALT677	ALT678	ALT679	ALT680	ALT681	ALT682	ALT683	ALT684	ALT685	ALT686	ALT687	ALT688	ALT689	ALT690	ALT691	ALT692	ALT693	ALT694	ALT695	ALT696	ALT697	ALT698	ALT699	ALT700	ALT701	ALT702	ALT703	ALT704	ALT705	ALT706	ALT707	ALT708	ALT709	ALT710	ALT711	ALT712	ALT713	ALT714	ALT715	ALT716	ALT717	ALT718	ALT719	ALT720	ALT721	ALT722	ALT723	ALT724	ALT725	ALT726	ALT727	ALT728	ALT729	ALT730	ALT731	ALT732	ALT733	ALT734	ALT735	ALT736	ALT737	ALT738	ALT739	ALT740	ALT741	ALT742	ALT743	ALT744	ALT745	ALT746	ALT747	ALT748	ALT749	ALT750	ALT751	ALT752	ALT753	ALT754	ALT755	ALT756	ALT757	ALT758	ALT759	ALT760	ALT761	ALT762	ALT763	ALT764	ALT765	ALT766	ALT767	ALT768	ALT769	ALT770	ALT771	ALT772	ALT773	ALT774	ALT775	ALT776	ALT777	ALT778	ALT779	ALT780	ALT781	ALT782	ALT783	ALT784	ALT785	ALT786	ALT787	ALT788	ALT789	ALT790	ALT791	ALT792	ALT793	ALT794	ALT795	ALT796	ALT797	ALT798	ALT799	ALT800	ALT801	ALT802	ALT803	ALT804	ALT805	ALT806	ALT807	ALT808	ALT809	ALT810	ALT811	ALT812	ALT813	ALT814	ALT815	ALT816	ALT817	ALT818	ALT819	ALT820	ALT821	ALT822	ALT823	ALT824	ALT825	ALT826	ALT827	ALT828	ALT829	ALT830	ALT831	ALT832	ALT833	ALT834	ALT835	ALT836	ALT837	ALT838	ALT839	ALT840	ALT841	ALT842	ALT843	ALT844	ALT845	ALT846	ALT847	ALT848	ALT849	ALT850	ALT851	ALT852	ALT853	ALT854	ALT855	ALT856	ALT857	ALT858	ALT859	ALT860	ALT861	ALT862	ALT863	ALT864	ALT865	ALT866	ALT867	ALT868	ALT869	ALT870	ALT871	ALT872	ALT873	ALT874	ALT875	ALT876	ALT877	ALT878	ALT879	ALT880	ALT881	ALT882	ALT883	ALT884	ALT885	ALT886	ALT887	ALT888	ALT889	ALT890	ALT891	ALT892	ALT893	ALT894	ALT895	ALT896	ALT897	ALT898	ALT899	ALT900	ALT901	ALT902	ALT903	ALT904	ALT905	ALT906	ALT907	ALT908	ALT909	ALT910	ALT911	ALT912	ALT913	ALT914	ALT915	ALT916	ALT917	ALT918	ALT919	ALT920	ALT921	ALT922	ALT923	ALT924	ALT925	ALT926	ALT927	ALT928	ALT929	ALT930	ALT931	ALT932	ALT933	ALT934	ALT935	ALT936	ALT937	ALT938	ALT939	ALT940	ALT941	ALT942	ALT943	ALT944	ALT945	ALT946	ALT947	ALT948	ALT949	ALT950	ALT951	ALT952	ALT953	ALT954	ALT955	ALT956	ALT957	ALT958	ALT959	ALT960	ALT961	ALT962	ALT963	ALT964	ALT965	ALT966	ALT967	ALT968	ALT969	ALT970	ALT971	ALT972	ALT973	ALT974	ALT975	ALT976	ALT977	ALT978	ALT979	ALT980	ALT981	ALT982	ALT983	ALT984	ALT985	ALT986	ALT987	ALT988	ALT989	ALT990	ALT991	ALT992	ALT993	ALT994	ALT995	ALT996	ALT997	ALT998	ALT999	ALT1000	ALT1001	ALT1002	ALT1003	ALT1004	ALT1005	ALT1006	ALT1007	ALT1008	ALT1009	ALT1010	ALT1011	ALT1012	ALT1013	ALT1014	ALT1015	ALT1016	ALT1017	ALT1018	ALT1019	ALT1020	ALT1021	ALT1022	ALT1023	ALT1024	ALT1025	ALT1026	ALT1027	ALT1028	ALT1029	ALT1030	ALT1031	ALT1032	ALT1033	ALT1034	ALT1035	ALT1036	ALT1037	ALT1038	ALT1039	ALT1040	ALT1041	ALT1042	ALT1043	ALT1044	ALT1045	ALT1046	ALT1047	ALT1048	ALT1049	ALT1050	ALT1051	ALT1052	ALT1053	ALT1054	ALT1055	ALT1056	ALT1057	ALT1058	ALT1059	ALT1060	ALT1061	ALT1062	ALT1063	ALT1064	ALT1065	ALT1066	ALT1067	ALT1068	ALT1069	ALT1070	ALT1071	ALT1072	ALT1073	ALT1074	ALT1075	ALT1076	ALT1077	ALT1078	ALT1079	ALT1080	ALT1081	ALT1082	ALT1083	ALT1084	ALT1085	ALT1086	ALT1087	ALT1088	ALT1089	ALT1090	ALT1091	ALT1092	ALT1093	ALT1094	ALT1095	ALT1096	ALT1097	ALT1098	ALT1099	ALT1100	ALT1101	ALT1102	ALT1103	ALT1104	ALT1105	ALT1106	ALT1107	ALT1108	ALT1109	ALT1110	ALT1111	ALT1112	ALT1113	ALT1114	ALT1115	ALT1116	ALT1117	ALT1118	ALT1119	ALT1120	ALT1121	ALT1122	ALT1123	ALT1124	ALT1125	ALT1126	ALT1127	ALT1128	ALT1129	ALT1130	ALT1131	ALT1132	ALT1133	ALT1134	ALT1135	ALT1136	ALT1137	ALT1138	ALT1139	ALT1140	ALT1141	ALT1142	ALT1143	ALT1144	ALT1145	ALT1146	ALT1147	ALT1148	ALT1149	ALT1150	ALT1151	ALT1152	ALT1153	ALT1154	ALT1155	ALT1156	ALT1157	ALT1158	ALT1159	ALT1160	ALT1161	ALT1162	ALT1163	ALT1164	ALT1165	ALT1166	ALT1167	ALT1168	ALT1169	ALT1170	ALT1171	ALT1172	ALT1173	ALT1174	ALT1175	ALT1176	ALT1177	ALT1178	ALT1179	ALT1180	ALT1181	ALT1182	ALT1183	ALT1184	ALT1185	ALT1186	ALT1187	ALT1188	ALT1189	ALT1190	ALT1191	ALT1192	ALT1193	ALT1194	ALT1195	ALT1196	ALT1197	ALT1198	ALT1199	ALT1200	ALT1201	ALT
----------	--------	-----------	------------	-----------	-------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	-----





# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06502	DEPTH:	102.72				
AREA:	SN	EASTING:	2471.20	DATE START:	10/23/1906				
CLAIM:	SNML	NORTHING:	3304.39	DATE FINISH:	10/24/1906				
SECTION:	2470E	ELEVATION:	1631.36	CONTRACTOR:	RBeaupre Drilling Ltd.				
CORE SIZE:	NQ	RECOVERY:	0.00	RQD:	0.00	CORE STORED AT:	Elk Rack C Bay 32	LOGGED BY:	JM BS

COMMENTS Hole drilled to test B vein continuity. Multiple qtz veins 2 to 4 cm were intersected at the A

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
------	----	-----	----	------	---------	---------	----

# Sample Results

HOLE-ID SND06502

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallica Assay		Reduced Results	
					AU ppb	AG gm/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
36.96	37.26	SND06502-1	0.30	Y2ST	0.0	0.0	0.008	0.058	0.000	0.000	0.008	0.058
38.00	38.30	SND06502-2	0.30	Y1ST	0.0	0.0	0.003	0.087	0.000	0.000	0.003	0.087
41.40	41.80	SND06502-3	0.40	Y2ST	0.0	0.0	0.014	0.029	0.000	0.000	0.014	0.058
42.26	42.66	SND06502-4	0.40	F1QM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
42.66	42.96	SND06502-5	0.30	Y2OV	0.0	0.0	0.370	0.262	0.000	0.000	0.370	0.262
44.23	45.33	SND06502-6	1.10	Y2ST	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
45.33	45.63	SND06502-7	0.30	Y2OV	0.0	0.0	0.052	0.292	0.000	0.000	0.052	0.292
45.63	46.63	SND06502-8	1.00	K1OM	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
52.23	52.53	SND06502-9	0.30	F1QM	0.0	0.0	0.015	0.029	0.000	0.000	0.015	0.058
53.73	54.43	SND06502-10	0.70	F2QM	0.0	0.0	0.013	0.146	0.000	0.000	0.013	0.146
55.33	55.63	SND06502-11	0.30	Y4OV	0.0	0.0	0.099	0.262	0.000	0.000	0.099	0.262
70.91	71.91	SND06502-12	1.00	P3QM	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
71.91	72.21	SND06502-14	0.30	DUPL	0.0	0.0	1.103	2.246	1.358	1.458	1.358	1.458
72.21	72.81	SND06502-17	0.60	K2QM	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
72.81	73.21	SND06502-18	0.40	Y2OV	0.0	0.0	0.068	0.292	0.000	0.000	0.068	0.292
73.98	74.98	SND06502-19	1.00	P3QM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
74.98	75.28	SND06502-20	0.30	Y2OV	0.0	0.0	0.198	0.262	0.000	0.000	0.198	0.262
75.28	75.58	SND06502-21	0.30	Y2ST	0.0	0.0	0.084	0.175	0.000	0.000	0.084	0.175
75.58	76.28	SND06502-22	0.70	K2QM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
76.98	77.28	SND06502-24	0.30	GG	0.0	0.0	0.003	0.029	0.000	0.000	0.003	0.058
78.38	78.88	SND06502-23	0.50	OV	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
79.13	79.43	SND06502-25	0.30	Y1OV	0.0	0.0	0.095	0.321	0.000	0.000	0.095	0.321
81.39	82.39	SND06502-26	1.00	K2QM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
82.39	82.69	SND06502-27	0.30	F5QM	0.0	0.0	0.038	0.262	0.000	0.000	0.038	0.262
82.69	83.19	SND06502-28	0.50	F1QM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
83.19	83.69	SND06502-29	0.50	K2QM	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
91.52	91.82	SND06502-30	0.30	Y1GG	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
102.11	102.41	SND06502-31	0.30	Y2ST	0.0	0.0	0.014	0.146	0.000	0.000	0.014	0.146

# Down Hole Survey Data

Hole-ID: *SND06502*

Core Size

Hole Depth

DISTANCE    DIP    AZIMUTH    MAGDIP    TESLAS

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-64	0.0	0	0
21.03	-63	2.0	-1.2444	56300.7
36.27	-63	3.0	-1.2427	55964.4
51.51	-63	2.9	-1.2409	55929.5
66.75	-63	3.5	-1.2409	55946.2
81.99	-63	3.2	-1.2409	55898.7
97.23	-63	3.4	-1.2444	55957.1









# Almaden Minerals Diamond Drill Record

PROPERTY:	Elk	HOLE-ID:	SND06503	DEPTH:	105.77	
AREA:	SN	EASTING:	2519.63	DATE START:	10/24/1906	
CLAIM:	SNML	NORTHING:	3318.66	DATE FINISH:	10/25/1906	
SECTION:	Q520E	ELEVATION:	1639.17	CONTRACTOR:	RBeaupre Drilling Ltd.	
CORE SIZE:	INQ	RECOVERY:	0.00	RQD:	0.00	
		CORE STORED AT:	Elk Rack C Bay 32		LOGGED BY:	JM BS

COMMENTS: Hole drilled to test B vein continuity. Multiple qtz veins 1.5 to 12 cm were intersected at the B zone projected location.

## ASSAY AVERAGES

FROM	TO	INT	TW	ZONE	AU OZ/T	AG OZ/T	SG
------	----	-----	----	------	---------	---------	----

# Sample Results

HOLE-ID SND06503

FROM (m)	TO (m)	Sample Number	Int (m)	GEOL	Analysis		Fire Assay		Metallic Assay		Reduced Results	
					AU ppb	AG gm/l	AU oz/t	AG oz/t	AU oz/t	AG oz/t	AU oz/t	AG oz/t
41.46	41.76	SND06503-1	0.30	Y1ST	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
49.47	49.77	SND06503-3	0.30	QV	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
59.20	59.70	SND06503-2	0.50	F5QM	0.0	0.0	0.013	0.146	0.000	0.000	0.013	0.146
61.62	61.92	SND06503-4	0.30	Y3ST	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
63.96	64.26	SND06503-5	0.30	Y1QV	0.0	0.0	0.011	0.087	0.000	0.000	0.011	0.087
64.26	64.96	SND06503-6	0.70	Y3QV	0.0	0.0	0.107	0.233	0.000	0.000	0.107	0.233
65.27	65.57	SND06503-7	0.30	Y1ST	0.0	0.0	0.004	0.029	0.000	0.000	0.004	0.058
65.67	65.97	SND06503-8	0.30	Y4ST	0.0	0.0	0.006	0.058	0.000	0.000	0.006	0.058
69.25	69.55	SND06503-9	0.30	Y2QV	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
70.47	70.87	SND06503-10	0.40	Y1QV	0.0	0.0	0.092	0.146	0.000	0.000	0.092	0.146
71.02	71.32	SND06503-11	0.30	Y2QV	0.0	0.0	0.244	0.525	0.000	0.000	0.244	0.525
73.26	73.56	SND06503-13	0.30	DUPL	0.0	0.0	0.020	0.467	0.000	0.000	0.020	0.467
74.08	74.38	SND06503-16	0.30	OM	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
74.38	74.68	SND06503-17	0.30	Y2QV	0.0	0.0	0.084	0.787	0.000	0.000	0.084	0.787
74.68	75.28	SND06503-18	0.60	K2QM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058
75.28	75.58	SND06503-19	0.30	Y1QV	0.0	0.0	0.188	0.817	0.000	0.000	0.204	0.817
75.58	76.58	SND06503-20	1.00	OM	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
77.02	77.32	SND06503-21	0.30	Y1QV	0.0	0.0	0.002	0.029	0.000	0.000	0.002	0.058
78.10	79.10	SND06503-22	1.00	OM	0.0	0.0	0.000	0.029	0.000	0.000	0.000	0.058
79.10	79.40	SND06503-23	0.30	Y2QV	0.0	0.0	0.101	0.496	0.000	0.000	0.101	0.496
79.40	80.40	SND06503-24	1.00	OM	0.0	0.0	0.001	0.029	0.000	0.000	0.001	0.058

# Down Hole Survey Data

Hole-ID: *SND06503*

Core Size

Hole Depth

**DISTANCE    DIP    AZIMUTH    MAGDIP    TESLAS**

DISTANCE	DIP	AZIMUTH	MAGDIP	TESLAS
0	-70	0.0	0	0
8.84	-69	4.8	-1.2497	55977.6
24.08	-69	3.7	-1.2462	55795.1
39.32	-69	4.1	-1.2444	55871.3
54.56	-69	5.8	-1.2409	55975.7
69.8	-69	5.7	-1.2462	55828.9
85.04	-69	6.2	-1.2427	56056.4
100.28	-69	5.8	-1.2409	55962.6



