Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT Diamond Drill Log

NORTH:	5827564.000	Logged By:	JR			Datum :	Nad 83, UTM 15	N
EAST:	604737.000	Date Started:	2007/0	9/22				
ELEVATION:	1165.000	Date Finished:	2007/0	9/22		1		
LENGTH:	203.30	Contractor:	LDS2					
		Comments:						
			1					22.2
DEPTH	DIP	AZIMUTH		Survey 7	Гуре			
0.00000	-60.00	119.00						
19.81000	-60.60	119.00						
50.30000	-61.50	116.00						
80.79000	-62.50	116.30						
111.28000	-62.90	116.90		<u></u>				
141.77000	-64.30	117.40						
172.26000	-65.30	114.60		<u></u>				
202.74000	-66.30	114.60						
				_				_
					BC G	Seologica	I Survey	
						essment		
						30144	•	
							9	

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-659

Sample Width Au (g/t) Rocktype & Description To Quartz Vein From To From 0.00 12.19 Casing No core Hole was oriented. Minimal oriented data was obtained due to most of the ori-blocks not firing correctly. 14.50 S07-04437 2.31 0.59 12.19 12.19 26.55 Fault 14.50 S07-04438 Dark grey to black. 12.19 2.31 0.49 Original rock was likely part argillite and part pebbly greywacke. 16.50 S07-04439 2.00 1.56 14.50 Ankerite alteration is evident from the few blocky intervals which remain. It 19.50 | \$07-04440 16.50 3.00 2.08 occurs as anhedral blebs which comprise a small percentage of the core. Pyrite 23.50 | S07-04441 19.50 4.00 1.7 is noted in the blocky intervals, where several large (up to 1.5cm) subhedral S07-04442 23.50 26.50 3.00 0.16 cubes occur, and as finely ground components of some of the gouge. The core is dominantly gouge with a few blocky intervals occurring. Iron oxide staining is prominent throughout. No quartz veining is noted. " 12.19- 14.49 Blocky interval " " 18.80- 20.42 Blocky interval " " 25.99- 26.55 Healed gouge. " " 12.19- 14.33 LC 0.90m" " 14.33- 17.37 LC 0.65m" Page 2008/06/23

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SPANISH MOUNTAIN PROJECT

From	То	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
" 17.37-	20.42 LC 1	.30m"						-
" 20.42-	23.47 LC 2	2.45m"]			
" 23.47-	26.52 LC 1	.55m"						
∢@ 26.55 l	LCT 0° > Conf	tact is rubbly.		İ				
			26.50	28.00	S07-04443	1.50	<0.03	
26.55	36.62 Si	ity Greywacke	28.00	29.50	S07-04444	1.50	<0.03	
Light to dari	k grey.		29.50	31.00	S07-04445	1.50	<0.03	
Interbeds of	silt occur fre	quently throughout the greywacke.	31.00	32.50	S07-04446	1.50	<0.03	5.5cm
Ankerite alte	eration is pen	vasive forming small (<0.2cm) anhedral blebs which	32.50	34.00	S07-04447	1.50	0.09	12.0cm
comprise at	oout 45% of the	he core. Sericite is prominent within the sandier	34.00	35.50	S07-04448	1.50	0.03	0.5cm
intervals ov	erprinting any	of the original fabrics which were present. Pyrite						
occurs infre	quently in tra	ce amounts generally forming subhedral cubes up to						
1cm in size.	•							
Portions of	the unit appea	ar heavily deformed having a gneissic-mylonitic						
texture from	the bedding	being pulled apart and realigned. The remainder of the						
unit contain	s stringers of	deformed silt beds which have been rearranged into a		i i	Į			
chaotic ass	emblage rese	mbling stockwork veining.						
The unit is g	generally com	petent with numerous faulted gouge and rubble				<u> </u>		
sections. Iro	on oxide joint	staining is noted throughout.						
Quartz vein	ing occurs the	roughout with most being well formed later stage veins.						
Very few de	eformed veins	are noted.]			
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From	То	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
" 27.04-	27.16 FZ	0°* Faulted , gouge interval.						
" 29.06-	29.59 Gn	eiss-like mylonitic texture. "					•	
" 29.98-	30.58 FZ	0°" Rubble and gouge rich interval.						
" 31.07-	31.18 FZ	0°" Gouge interval. Heavy iron oxide staining noted.						
(@ 32.18(QV 55° 5.5	0cm > Qtz-carb. Many of the carbonate sections within the						
vein are hea	avily oxidize	ed.						
∢@ 32.29 (QV 50° 0.5	0cm › Qtz-carb-py. Vein is coarse grained containing						
subhedral q	juartz and o	arbonate crystals.						
(@ 32.75(QV 20° 12.	00cm > Qtz-carb-ser-py. Many of the carbonate blebs are						
heavily oxid	lized.							
<@ 33.32 €	QV 40° 1.5	0cm > Qtz-carb. Carbonate is generally restricted to the						
vein margin	and is hea	vily oxidized.				:		
(@ 33.64 (QV 50° 4.0	0cm > .Qtz-carb. Many of the carbonate blebs are heavily						
oxidized. Th	ne bottom p	ortion of the vein is highly fractured forming a 2cm band						
of rounded	rubble.							
< @ 34.87 (QV 40° 0.5	0cm > Qtz-carb.						•
⟨@ 36.60	fol 15° >							
∢@ 36.62 I	LCT 15° > (Contact is sharp.				:		
			35.50	37.50	S07-04449	2.00	0.15	
2008/06/2	23					<u> </u>		Page 3

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-659

Skygold Ventures Ltd.

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
36.62 44.10 Altered Greywacke	37.50	39.00	S07-04450	1.50	<0.03	0.3cm
Light to medium grey.	39.00	40.50	S07-04451	1.50	<0.03	0.5cm
Interval contains a single silty interbed.	40.50	42.00	S07-04452	1.50	<0.03	
Sericite is the most prominent alteration overprinting any original texture	42.00	43.50	S07-04453	1.50	<0.03	
that the greywacke contained. The silty interval does not however, appear to						
have been effected much by the sericite. Ankerite is pervasive forming anhedral						
blebs throughout the unit comprising up to 40% of the core. Pyrite is noted						
within much of the unit forming subhedral to euhedral cubes up to 1cm in size						
and comprising about 1% of the core.						
The unit varies from competent to faulted. Joint oxidation occurs throughout	ļ			<u> </u> 		
the unit.						
Quartz veining occurs throughout but occurs with the highest frequency in the						
silt interbed.				:		
" 38.26- 39.88 siltstone "						
* 38.44- 38.54 FZ 0°" Faulted, gouge interval.						
∢ @ 38.65 QV 70° 0.25cm→ Qtz-carb-py. Pyrite comprises a significant amount						
of the vein material (about 40%). Vein width is highly varied.						
〈 @ 38.72 QV 65° 1.00cm → Qtz-carb. Carbonate within the vein is highly						
oxidized.						
⟨@ 38.88 QV 65° 0.50cm > Qtz-carb-ser-py. Vein pinches out in the core.						
⟨ @ 39.32 QV 60° 0.50cm > Qtz-carb-py						
〈 @ 39.61 QV 75° 0.50cm › Qtz-carb-py.			<u> </u>			
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-659

Width Au (g/t) To Rocktype & Description From To Sample Quartz Vein From (@ 39.63 fol 40°) " 41.00- 42.85 Highly fractured, gouge rich interval. " " 36.62- 38.71 LC 0.30m" " 41.76- 44.10 LC 0.25m" < @ 44.10 LCT 30° > Contact is sharp. 43.50 45.00 | S07-04454 1.50 < 0.03 45.01 S07-04455 0.01 45.00 6.69 44.10 47.38 siltstone Medium to dark grey. 45.00 47.00 S07-04456 2.00 0.06 2.0cm Fine anhedral blebs of ankerite are noted comprising about 10% of the unit. Pyrite occurs amounting to trace concentrations within the interval. The pyrite forms subhedral cubes which are as large as 1cm in size. The core is generally rubbly with several competent intervals occurring. Only two well formed measurable quartz veins are noted however, there are many deformed veinlets which have been folded and pinch off within the core. " 44.10- 44.57 Highly fractured interval " " 44.81- 45.06 Highly fractured, rubbly interval. " " 45.31- 45.71 FZ 0°" Gouge interval (@ 45.29 QV 0° 2.00cm > Qtz-carb Vein is too ground on both sides to get an Page 5 2008/06/23

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SPANISH MOUNTAIN PROJECT

From To	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
angle off of it. Numerous wall rock	r inclusions are noted.						
(@ 46.95 QV 40° 0.75cm > Qtz-0	carb. The carbonate is heavily oxidized.						
" 44.81- 47.38 LC 0.35m"							
@ 47.38 LCT 0° > Contact occu	rs at the beginning of a rubble section, no						
measurement possible.							
		02/22					
		47.00		S07-04457		<0.03	No. ASI
47.38 72.51 Altered 0	Greywacke	49.50		S07-04458		<0.03	1.5cm
ight to medium grey.		51.00	53.00	S07-04459	2.00	<0.03	
nfrequent wispy bands of silt occ	ur near the top contact.	53.00	54.50	S07-04460	1.50	<0.03	1.0cm
Unit has been heavily altered with	a prominent sericite overprinting.	54.50	56.00	S07-04461	1.50	<0.03	0.3cm
infrequent intervals occur which s	eem to be unaffected by the sericite and form	54.50	56.00	S07-04462	1.50	<0.03	9.3cm Duplicate
rregular wispy patterns. Ankerite	also comprises a significant portion of the	56.00	58.50	S07-04463	2.50	<0.03	1.0cm
core (about 40%) forming small a	nhedral blebs which occur even in the areas	58.50	60.00	S07-04464	1.50	0.03	1.0cm
which sericite alteration appears t	o be absent. Pyrite occurs in trace amounts	60.00	61.50	S07-04465	1.50	1.02	2.0cm
as fine, anhedral blebs.		61.50	63.00	S07-04466	1.50	0.11	1.0cm
The core is generally competent v	with infrequent rubbly areas. Iron oxide joint	63.00	64.50	S07-04467	1.50	0.18	0.5cm
staining occurs to a depth of 71.0	0m.	64.50	64.51	S07-04468	0.01	<0.03	Blank
Quartz veins occur throughout ge	nerally forming well defined veins.	64.50	66.00	S07-04469	1.50	<0.03	0.3cm
		66.00	67.50	S07-04470	1.50	<0.03	0.3cm
" 48.14- 48.40 Highly fracture	ed, rubbly interval "	67.50	69.00	S07-04471	1.50	<0.03	
" 50.08- 50.35 Highly fracture	ed, rubbly interval "	69.00	70.50	S07-04472	1.50	0.05	4.0cm
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein	
√ @ 50.72 QV 40° 1.50cm → Qtz-carb-cpy. The vein contains numerous small	70.50	72.00	S07-04473	1.50	<0.03		_
vugs, <0.5cm in size.		ı					
√ ② 54.38 QV 30° 1.00cm → Qtz-carb-cal, The vein contains numerous vugs up to							
1cm in size which contains subhedral calcite crystals.							
〈 @ 55.42 QV 40° 0.25cm→ Qtz-carb-ser.			,				
∢ @ 55.60 QV 30° 0.25cm→ Qtz-carb.							
< @ 55.72 QV 40° 0.25cm→ Qtz-carb.							
" 56.00- 56.14 Heavily fractured, rubbly interval *							
* 56.31- 57.64 FZ 0°* Heavily faulted, gouge rich interval. Light grey							
clay is noted.							
⟨@ 57.66 QV 70° 1.00cm → Qtz-carb-ser.							
< @ 59.00 QV 50° 1.00cm→ Qtz-carb							
< @ 59.88 QV 70° 13.00cm→ Qtz-carb. Several vugs are noted containing							
subhedral to euhedral quartz crystals. Some of the fracture surfaces contain a		•					
vitreous yellow lustre.							
⟨@ 60.58 QV 80° 2.00cm > Qtz-carb-py-cpy-sph-gal. Sulphides comprise about				<u> </u> 			
40% of the vein material, most of which is pyrite with about 5% chalcopyrite				i			
and small amounts of sphalerite and galena.							
⟨ @ 61.00 QV 75° 5.00cm > Qtz-carb.							
⟨ @ 61.67 QV 85° 1.00cm → Qtz-carb-ser. Vein is heavily fractures with a							
sugary appearance.							
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
⟨@ 62.81 QV 75° 1.00cm > Qtz-carb-ser-py. Several small vugs walled by						
subhedral quartz crystals are noted.						
< @ 63.07 QV 40° 0.50cm → Qtz-carb.]		
∢@ 63.17 QV 80° 0.50cm∋ Qtz-carb. Vein is course grained with quartz and						
carbonate crystals occurring.						
< @ 63.65 QV 55° 1.50cm → Qtz-carb.						
< @ 64.25 QV 70° 1.50cm → Qtz-carb.						
⟨ @ 64.43 QV 0° 1.50cm → Qtz-carb-py. Vein is highly fractured, no angle						
taken.		l				
< @ 64.55 QV 80° 0.25cm → Qtz-carb-ser.						
← ② 65.27 QV 75° 0.50cm → Qtz-carb. Vein is slightly folded and splits into						
several smaller veins.						
< @ 65.47 QV 60° 0.50cm → Qtz-carb-ser-gal. Galena comprises about 5% of the						
vein material.						
<@ 65.49 QV 40° 0.25cm >						
< @ 65.59 QV 40° 0.25cm→ Qtz-carb.						
< @ 66.05 QV 40° 0.25cm → Qtz-carb.						
< @ 66.49 QV 40° 0.25cm→ Qtz-carb-cpy-gal.			ļ.			
< @ 66.68 QV 80° 1.25cm > Qtz-carb-sph.						
∢@ 66.91 QV 40° 0.25cm→ Qtz-carb.						
< @ 66.96 QV 45° 2.00cm → Qtz-carb-ser.						
⟨ @ 69.95 QV 80° 4.00cm > Qtz-carb-ser.						
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SPANISH MOUNTAIN PROJECT

From	To	Rocktype	& Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
* 53.95-	57.00 LC	C 0.50m"							
* 57.00-	60.05 L0	C 0.40m"							
" 63.09-	- 66.14 L0	0.20m*							
* 69.19-	- 72.24 L0	C 0.20m*			i				
∢@ 72.51	LCT 70° >	contact is sharp.							
				72.00	73.50	S07-04474	1.50	<0.03	
72,51	78.77	Porphyritic Andesite		73.50	75.00	S07-04475	1.50	<0.03	
Green to br	own.			75.00	76.50	S07-04476	1.50	<0.03	
Ankerite alte	eration oc	curs throughout much of the u	nit, replacing what is	76.50	78.00	S07-04477	1.50	<0.03	
believed to	have beer	n phenocrysts. The ankerite is	irregular in shape,						
generally ar	ngular, and	d comprising about 15% of the	core where it is present.						
Biotite alter	ation is be	lieved to occur in one area of	the unit resulting in						
the brown o	colour of th	e rock (?). Pyrite is uncharacte	eristically absent.						
The core ra	anges fron	n competent to rubbly.							
No quartz v	eins are n	oted however, some discontin	uous veinlets are noted.		!		 		
" 7 4 .08-	- 74.24 H	ighly fractured interval. "							
" 74,39-	- 75.92 B	iotite alteration. " Top contact	is sharp but						
irregular wh	nile the bot	tom contact is gradational.							
" 76.80-	- 77.08 H	ighly fractured interval"							
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SPANISH MOUNTAIN PROJECT

From	To	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
" 78.00-	78.26 FZ	0°" Gouge and rubble interval.						-
						,		
_		Contact is somewhat gradational as the porphyritic texture						
fades into th	ne underlyii	ng unit.						
		•••						
78.77	80.29	Altered Greywacke	70.00	70.50	007 04470	4.50	-0.00	
			78.00		S07-04478		<0.03	
11-644			79.50	82.00	S07-04479	2.50	<0.03	
Light to med	•							
		tension of the andesite with sericite alteration			i			
overprinting	the fabric,	however the rock closely resembles the overlaying						
greywacke	further up i	n the hole.						
Sericite alte	ration over	prints the original fabrics. Ankerite comprises about		:				
40% of the	core formin	ng small anhedral blebs. Areas of the unit appear to be						
rich in silica	suggesting	g a phase of silica flooding. Pyrite is absent from the						
unit.								
The core is	generally b	plocky to rubbly with a few small competent intervals.						
No well forn	ned, meası	urable quartz veining occurs. Infrequent irregular blebs			:			
and bands o	of quartz ar	re noted throughout.						
⟨ @ 80.29	LCT 0° > C	Contact occurs at the start of a fault zone.						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
80.29 134.80 Argillite	82.00	84.43	S07-04480	2.43	<0.03	
Dark grey to black.	84.43	91.00	S07-04481	6.57	0.05	
Numerous silty intervals occur, most noticeably in the cataclastic portion of	91.00	93.00	S07-04482	2.00	<0.03	
the unit. Graphite is common along the joint surfaces.	93.00	96.00	S07-04483	3.00	<0.03	
The unit is relatively unaltered containing only about 5% ankerite which forms	96.00	97.50	S07-04484	1.50	0.03	
small anhedral blebs. Pyrite occurs throughout generally forming anhedral blebs	97.50	99.00	S07-04485	1.50	0.17	
which have been aligned with the prominent foliation. Infrequent subhedral	99.00	101.50	S07-04486	2.50	0.03	
cubes occur within the cataclastic interval, many of which have a quartz	101.50	104.50	S07-04487	3.00	0.03	
pressure shadow associated with them.	104.50	106.00	S07-04488	1.50	<0.03	
The unit is generally faulted with a competent interval in the center. Pyrite	106.00	109.00	S07-04489	3.00	<0.03	
becomes more prominent near the bottom of the unit.	109.00	109.01	S07-04490	0.01	<0.03	
Quartz is fairly uncommon in this unit with very few measurable veins noted and	109.00	111.00	S07-04491	2.00	<0.03	
infrequent deformed fragments of early stage veins occurring.	111.00	112.50	S07-04492	1.50	<0.03	
	112.50	114.00	S07-04493	1.50	<0.03	
" 80.29- 110.84 Fault " Interval consists of almost entirely gouge.	114.00	115.50	S07-04494	1.50	<0.03	
Infrequent blocky intervals of siltstone occur throughout, Portions of the	115.50	117.00	S07-04495	1.50	<0.03	
gouge have been poorly re-cemented.	117.00	118.50	S07-04496	1.50	<0.03	
@ 101,54 QV 0° → Quartz rich interval within the gouge, No angle can be taken	118.50	120.00	S07-04497	1.50	<0.03	
and the quartz fades into the surrounding gouge so no width can be determined.	120.00	121.50	S07-04498	1.50	0.04	
	121.50	123.50	S07-04499	2.00	<0.03	
	123.50	125.00	S07-04500	1.50	<0.03	
" 110,84- 121,43 Cataclastic Argillite "Interval is heavily deformed and	123.50	125.00	S07-04501	1.50	0.05	Duplicate

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
contains several gouge rich intervals.	125.00	126.50	S07-04502	1.50	<0.03	0.8cm
" 113.41- 113.78 FZ 0°" Gouge interval.	126.50	128.00	S07-04503	1.50	0.11	
" 115.18- 115.68 FZ 0°" Gouge and rubble interval.	128.00	129.50	S07-04504	1.50	0.14	1.5cm
⟨@ 115.90 fol 55°⟩	129.50	131.00	S07-04505	1.50	<0.03	
⊕ 118.64 fol 55° > Foliation is oriented with an alpha angle of 55 degrees	131.00	132.50	S07-04506	1.50	<0.03	0.3cm
and a beta angle of 170 degrees. Dip=65 Dir'n=293	132.50	134.00	S07-04507	1.50	<0.03	
< @ 119.00 fol 60° → Foliation is oriented with an alpha angle of 60 degrees						
and a beta angle of 170 degrees. Dip=60 Dir'n=293					!	
⟨ @ 120.84 fol 70° ⟩		:				
" 121.43- 123.85 Fault "Gouge and graphitic rubble occurs throughout.						
⟨ @ 126.25 QV 40° 0.75cm → Qtz-carb. Vein is coarse grained containing crystals						
of quartz and carbonate. The vein is also folded several times.						
" 126.31- 128.43 Fault " Gouge interval.		i				
(@ 127.10 QV 0° > Qtz-carb-ser-py. Fragments of a quart veins are noted but						
the vein is not measurable.						
〈 @ 128.74 QV 65° 1,50cm → Qtz-carb.						
" 129.29- 129.65 FZ 0°" Gouge and rubble interval.						
< @ 131.25 QV 50° 0.25cm→ Qtz-carb. Numerous wall rock inclusions occur.						
(@ 134.78 QV 40° 0.25cm > Qtz-carb-py. Pyrite lines the wall of the vein.				:		
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SPANISH MOUNTAIN PROJECT

From To	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein	· · · ·	_
					; ;				
" 80.29- 81.38 LC 0.	95m"				,				
" 81.38- 84.43 LC 1.	10m*								
* 84.43- 87.48 LC 2.	70m"				•				
" 87.48- 90.53 LC 2.	25m"								
" 90.53- 93.57 LC 0.	55m"	i .							
" 93.57- 96.62 LC 1.	70m"								
* 99.67- 102.72 LC 1	.00m*								
* 102.72- 105.77 LC 1	1.20m"					:			
" 105.77- 108.81 LC 1	1.50m"								
" 108.81- 111.86 LC	0.70m"								
* 121.01- 124.05 LC	0.20m"								
" 124.05- 127.10 LC ().35m*								
@ 134.80 LCT 0° > Cont	act is sharp but irregular.								
		134.00	135.50	S07-04508	1.50	<0.03	0.3cm		
134.80 168.41 sil	tstone	135.50	135.51	S07 - 04509	0.01	0.45			
Medium to dark grey.		135.50	137.00	S07-04510	1.50	<0.03	0.5cm		
he top of the unit contain	s considerable amounts of argillite in irregular,	137.00	138.50	S07-04511	1.50	<0.03			
eformed beds which the	bottom of the unit grades into a sandy siltstone. No	138.50	140.50	S07-04512	2.00	<0.03	0.3cm		
lear contacts can be esta	ablished as the changes are very gradual.	140.50	142.00	S07-04513	1.50	0.14	0.3cm		
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
The unit is relatively lightly altered with ankerite noted, forming small	142.00	143.50	S07-04514	1.50	0.11	2.5cm
anhedral blebs which comprise no more then 5% of the core. Pyrite is noted	143.50	145.00	S07-04515	1.50	0.03	
throughout with the highest concentration near the top contact. It averages	145.00	146.50	S07-04516	1.50	<0.03	
about 2% of the core over the entire unit. Subhedral to euhedral cubes are the	146.50	148.00	S07-04517	1.50	<0.03	
most common form of the pyrite however, anhedral blebs are associated with some	148.00	149.50	S07-04518	1.50	<0.03	
of the quartz veins. The core is generally competent with a faulted portion in	149.50	151.00	S07-04519	1.50	<0.03	
the center.	151.00	152.50	S07-04520	1.50	<0.03	0.3cm
Quartz veins occur throughout forming well defined veins and irregular,	152.50	154.00	S07-04521	1.50	<0.03	0.5cm
discontinuous veinlets.	154.00	155.50	S07-04522	1.50	0.03	2.0cm
	155.50	157.00	S07-04523	1.50	<0.03	
@ 136.72 QV 30° 0.50cm > Qtz-carb. Vein is oriented with an alpha angle of 30	155.50	157.00	S07-04524	1.50	0.07	Duplicate
degrees and a beta angle of 020 degrees. Dip=33 Dir'n=152	157.00	158.50	S07-04525	1.50	<0.03	2.3cm
(@ 139.21 QV 60° 0.25cm > Qtz-carb-py. Vein is oriented with an alpha angle	158.50	160.00	S07-04526	1.50	<0.03	
of 60 degrees and a beta angle of 120 degrees. Dip=51 Dir'n=265	160.00	161.50	S07-04527	1.50	<0.03	
" 139.52- 139.96 FZ 0°" Gouge interval.(@ 140.54 QV 60° 0.25cm)	161.50	163.00	S07-04528	1.50	<0.03	1.0cm
Qtz-carb-py. Vein is crenulated.	163.00	164.50	S07-04529	1.50	<0.03	
@ 141.25 QV 80° 0.50cm > Qtz-carb, Extensional vein as the crystal growth	164.50	166.00	S07-04530	1.50	<0.03	1.0cm
fabric is oriented perpendicular to the vein margin.	166.00	167.50	S07-04531	1.50	<0.03	
@ 141.54 QV 70° 0.25cm > Qtz-carb. Vein contains several wall rock inclusions						
which are oriented parallel to the vein margin giving the vein a layered look.						
vein which has been slightly pulled apart.						

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
(@ 143.45 QV 70° 2.50cm) Qtz-carb, Numerous wall rock inclusions occur. Vein						
is slightly folded.						
" 143.51- 143.69 FZ 0°" Gouge and rubble interval.						
* 144.56- 145.97 FZ 0°* Gouge and rubble interval. Several small block						
sections are noted.						
" 145.97- 146.34 Stockwork veining 5-15%"						
< @ 151.13 QV 40° 0.25cm → Qtz-carb-py.					:	
∢ @ 151.62 QV 75° 0.25cm → Qtz-carb. Vein is crenulated.						
< @ 153.84 QV 90° 0.50cm → Qtz-carb. Extensional vein.						
< @ 154.35 QV 65° 2.00cm → Qtz-carb-py. Vein contains numerous wall rock		•				
inclusions.						
< @ 155.07 QV 65° 4.00cm → Qtz-carb-ser-py.						
< @ 157.58 QV 90° 2.25cm → Qtz-carb-ser.						
< @ 158.00 QV 60° 0.25cm > Qtz-carb.						
" 158.48- 159.50 Greywacke "	:					
" 159.76- 160.08 Greywacke "]			
⟨ @ 161.92 QV 85° 1.00cm > Qtz-carb. Extensional vein.						
< @ 162,21 QV 65° 0.25cm → Qtz-carb.						
< @ 164.89 QV 80° 1,00cm → Qtz-carb-ser.	; 					
⟨@ 165,21 QV 70° 0.50cm → Qt-carb.						
< @ 165.52 QV 50° 5.00cm → Qtz-carb-py. Numerous wall rock inclusions occur						
within the vein.						
" 166.09- 166.48 Rubbly and blocky interval. "						
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SPANISH MOUNTAIN PROJECT

From To	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
" 166.89- 168.35 FZ 0°	" Gouge and rubble interval.						
(@ 168.41 LCT 70°) Con	tact is sharp.						
		-			- Alley	5-35	
				S07-04532		7.000,000,000	
168.41 203.30 Gre	eywacke	169.00	170.50	S07-04533	1.50	0.13	1.5cm
ight to dark grey.		170.50	172.37	S07-04534	1.87	0.06	46.0cm
he unit contains a signific	ant amount of silt and several siltstone	172.37	175.00	S07-04535	2.63	0.04	1.5cm
ntervals.		175.00	176.50	S07-04536	1.50	0.08	3.0cm
Relatively little alteration is	evident within this unit. Ankerite alteration	176.50	176.51	S07-04537	0.01	2.02	
s patchy comprising about	t 5% of the core where it is noticeable forming	176.50	178.00	S07-04538	1.50	0.03	
anhedral blebs no larger th	ne 0.2cm. Pyrite occurs throughout amounting to about	178.00	179.50	S07-04539	1.50	<0.03	2.0cm
% of the unit forming anh	edral blebs and subhedral to euhedral cubes up to 1cm	179.50	181.50	S07-04540	2.00	0.08	
n size. Sericite is noted in	parts of the hole generally associated with	181.50	183.00	S07-04541	1.50	0.1	
quartz veins,		183.00	184.50	S07-04542	1.50	0.49	1.3cm
The core is generally comp	petent with several faulted and rubbly sections	184.50	186.00	S07-04543	1.50	0.27	1.5cm
occurring throughout.		186.00	187.50	S07-04544	1.50	0.09	2.3cm
Quartz veins are common	with several large well defined veins occurring.	187.50	187.51	S07-04545	0.01	<0.03	Blank
		187.50	189.00	S07-04546	1.50	0.08	21.0cm
@ 169.04 QV 50° 1.50cr	n > Qtz-carb-ser-py.	189.00	190.50	S07-04547	1.50	0.06	2.0cm
@ 170.41 QV 70° 0.25cr	n > Qtz-carb-py. Vein is slightly folded.	190.50	192.00	S07-04548	1.50	<0.03	
@ 170.92 QV 65° 46.00d	cm > Qtz-carb-ser-py. Vein contains numerous wall rock	192.00	193.50	S07-04549	1.50	0.04	1.0cm
nclusions. There may be r	multiple stages of veining as the mineralogy changes	193.50	195.00	S07-04550	1.50	1.01	10.0cm
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
throughout the interval.	195.00	196.50	S07-04551	1.50	0.11	0.5cm
∢ @ 171.70 QV 50° 4.00cm → Qtz-carb-ser.	196.50	198.00	S07-04552	1.50	0.06	11.0cm
< @ 172.25 QV 60° 1.00cm→ Qtz-carb-ser. Vein is slightly folded.	198.00	199.50	S07-04553	1.50	<0.03	
	199.50	201.00	S07-04554	1.50	0.05	0.5cm
" 171.90- 172.21 FZ 0°" Rubble and gouge interval.	201.00	203.30	S07-04555	2.30	0.04	
〈 @ 172.47 QV 60° 1.50cm → Qtz-carb-ser.						
⟨ @ 172.52 QV 0° 30.00cm → Qtz-carb-ser-py. No angle can be measured as the						
vein appears to curve in and out of the same side of core. This may be due to						
the hole going through the hinge of a fold(?). If it is the hinge of a fold						
then the limbs are 140 degrees apart.						
" 173.31- 174.83 FZ 0°" Heavily fractured faulted interval.		:				
∢ @ 175.85 QV 50° 3.00cm > Qtz-carb. Upper margin of the vein is irregular and						
splits into several small veinlets.						
⟨ @ 157,98 QV 50° 13.00cm > Qtz-carb-ser						
" 179.27- 186.31 Sandy siltstone " Notable increasing silt content.						
∢@ 179.39 QV 45° 2.00cm→ Qtz-carb-ser-py.						
" 179.41- 182.27 FZ 0°" Gouge and rubble interval.						
〈 @ 183.24 QV 65° 1.25cm → Qtz-carb.						
" 184.47- 184.70 FZ 0°" Gouge interval. Finely ground pyrite occurs						
within the gouge comprising about 10% of the interval. @ 185.55 QV 45° 1.50cm						
› Qtz-carb.						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein	
⟨@ 186.17 QV 55° 2.25cm > Qtz-carb. Numerous wall rock inclusions are noted.						· · · · · · · · · · · · · · · · · · ·	
< @ 186,58 QV 80° 1.00cm → Qtz-carb.							
⟨ @ 188.09 QV 90° 21.00cm → Qtz-carb. Several large (up to 2cm) vugs occur							
within the vein and are walled by subhedral quartz crystals.							
∢ @ 188.84 QV 70° 2.00cm→ Qtz-carb-ser. Several wall rock inclusions are							
noted which are oriented parallel to the vein margin,.							
< @ 189.91 QV 70° 2.00cm → Qtz-carb-ser.							
" 189.93- 191.49 Highly fractured, rubbly interval. "							
⟨ @ 192.87 QV 70° 1.00cm > Qtz-carb.							
" 193.26- 193.70 Highly fractured, rubbly interval "							
๔ @ 193.85 QV 60° 10.00cm → Qtz-carb. Vein contains several crenulated wall							
rock inclusions.							
⟨ @ 194.59 QV 0° 32.00cm > Qtz-carb-ser-py. Vein is highly fractured preventing							
any angle from being measured.							
๔ @ 195.10 QV 55° 0.50cm→ Qtz-carb-py. Pyrite blebs line the walls of the							
vein.							
< @ 195.27 QV 65° 0.50cm → Qtz-carb. Vein is folded.							
(@ 195.28 QV 60° 3.50cm > Qtz-ser-carb-py. There is a significant sericite		i					
component to this vein, likely being more then the carbonate. Large pyrite							
cubes up to 1.5cm in size overlap the vein and the wall rock.							
< @ 196.67 QV 75° 11.00cm→ Qtz-carb. Top margin is oriented at 75 degrees							
while the bottom is oriented at 55 degrees. Several vugs about 1cm in size are							
noted.							
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
" 199.20- 199.70 Highly fractured, rubbly-gouge interval. "						
< @ 199.94 QV 25° 0.50cm→ Qtz-carb. Vein's margins are irregular in shape						
(angular).						
" 200.59- 203.00 FZ 0°" Gouge and rubble interval. Several quartz veins						
appear to have been ground up in the faulting. Several blocky and competent						
intervals occur within this interval. It would seem that this fault run						
sub-parallel to the hole as some of the pieces of core are split down the						
center with gouge on one side and competent core on the other.						
203.30 203.30 EOH						
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SPANISH MOUNTAIN PROJECT Diamond Drill Log

NORTH:	5827865.822	Logged By:	R.Harris	Datum: Nad 83, UTM 15N
EAST:	604037.187	Date Started:	2007/09/20	
ELEVATION:	1159.943	Date Finished:	2007/09/22	
LENGTH:	301.14	Contractor:	LDS I	
		Comments:		
			, m	
DEPTH	DIP	AZIMUTH	Survey Type	
0.00000	-60.00	113.00		
54.88000	-60.50	110.30		
115.85000	-63.00	107.60		
176.83000	-64.40	108.20		
237.80000	-65.10	108.20		
298.78000	-66.90	107.60		
-				

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
0.00 9.14 Casing						
-no core						
9.14 11.28 siltstone						
	9.14	13.00	S07-17923	3.86	<0.03	10.0cm
Dark grey, aphanitic siltstone w/ perv ankerite rhombs, scattered pyrite						
blebs.« LC 164cm» re-cased						
LC(@ 11.28 re - cased LCT 0°)						
11.28 37.90 Greywacke	13.00	14.50	S07-17924	1.50	<0.03	
Moderately competent, grey to grey/green, variable grain sizes, variably	14.50	16.00	S07-17925	1.50	<0.03	
altered. Perv ankerite clots, sparse pyrite cubes and blebs.	16.00	17.50	S07-17926	1.50	<0.03	17.0cm
	17.50	19.00	S07-17927	1.50	<0.03	
« 11.28- 19.37 joint oxidized, rubbly »	19.00	21.00	S07-17928	2.00	<0.03	
« LC 65cm»	21.00	22.50	S07-17929	1.50	0.09	6.0cm
@ 11.28 QV 0° 10.00cm > broken, has a large vug w/ crystals, oxidized	22.50	24.00	S07-17930	1.50	<0.03	
@ 16.63 QV 70° 17.00cm > oxidized, trace pyrite	24.00	25.50	S07-17931	1.50	<0.03	4.0cm
	25.50	27.00	S07-17932	1.50	<0.03	
« 19.37- 20.70 FZ 0°» rubble and gouge. « LC 80cm»	27.00	28.50	S07-17933	1.50	<0.03	1.3cm
@ 22.03 QV 85° 6.00cm > trace sericite	28.50	30.00	S07-17934	1.50	<0.03	
@ 22.43 QV 85° 2.00cm > pyrite appears to have filled a fracture in the vein	30.00	31.50	S07-17935	1.50	<0.03	1.0cm
(//to core axis) sub-hedral, 25-35%	31.50	33.00	S07-17936	1.50	<0.03	0.4cm
@ 27.05 QV 20° 1.30cm > appears offset by micro faults, 1-5% pyrite	33.00	34.50	S07-17937	1.50	<0.03	
(@ 25.12 QV 80° 4.00cm) trace pyrite	33.00	34.50	S07-17938	1.50	<0.03	Duplicate
	34.50	36.00	S07-17939	1.50	<0.03	
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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-660

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From	To Rockty	pe & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 25.90- 2	25.93 FZ 0°» gouge		36.00	37.50	S07-17940	1.50	<0.03	
07 02 07 0	20 57 0%							
	30 FZ 0°» gouge							
-	V 30° 2.00cm→ fractured and bro	oken, sericite present						
∢@ 28.32 Q\	V 5° 1.50cm > sericite altered				:			
« 28.90- 2	28.93 FZ 0°» gouge							
« 30.83- 3	30.88 FZ 0°» rubble and gouge						-	
⟨@ 31.00 Q\	V 5° 1.00cm >							
« 31.50- 3	31.51 FZ 0°» gouge					:		
« 31.64- 3	31.72 FZ 0°» rubble and gouge							
∢@ 32.25 Q\	V 40° 0.40cm > sericite alt, pyrite	overprints from wallrock						
∢@ 32.39 Q\	V 35° 0.50cm > carbonate alt		-					
« 33,85- 3	37.90 alteration zone »							
« 33.74- 3	33.76 FZ 0°» gouge							
« 36.38- 3	36.46 FZ 0°» rubble w/ gouge							
« 37.00- 3	37.05 FZ 90-90°» gouge							
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
LC(@ 37.90 sharp LCT 85°)						
	37.50	39.00	S07-17941	1.50	<0.03	
37.90 52.80 Argillitesilty	39.00	40.50	S07-17942	1.50	<0.03	
Dark grey to black, fine grained to aphanitic, moderatly competent rock. Varies	40.50	42.00	S07-17943	1.50	<0.03	
from silty argillite to argillite. Perv ankerite, sparse pyrite, locally	42.00	43.50	S07-17944	1.50	0.06	3.0cm
faulted, variably altered.	43.50	43.51	S07-17945	0.01	<0.03	Blank
	43.50	45.00	S07-17946	1.50	<0.03	
« 41.05- 41.80 FZ 0°» rubble and gouge. « LC 15cm»	45.00	46.50	S07-17947	1.50	<0.03	0.3cm
⟨ @ 42.50 QV 30° 3.00cm⟩ ribbons of wallrock, appears to be 2 veins that	46.50	48.00	S07-17948	1.50	<0.03	0.2cm
merged into 1, trace pyrite	48.00	49.50	S07-17949	1.50	<0.03	1.0cm
⟨ @ 42.60 QV 20° 0.30cm > 1-3% pyrite	49.50	51.00	S07-17950	1.50	<0.03	0.2cm
(@ 42.84 QV 50° 0.50cm > 1-3% pyrite	51.00	52.50	S07-17951	1.50	<0.03	
« 42.84- 43.20 stringers 3.0-5.0%» generally perp to core axis						
@ 45.17 QV 60° 0.30cm > transluscent, trace pyrite						
@ 47.89 QV 40° 0.20cm > pyrite cubes overprinting	2.					
@ 48.27 QV 50° 1.00cm > grey						
@ 48.35 QV 30° 0.30cm > trace pyrite						
« 48.57- 48.60 FZ 50-50°» gouge	-					
< @ 48.98 QV 40° 1.30cm → trace sphalerite						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 49.44- 51.76 interbed Greywacke »				!		
< @ 49.50 QV 30° 0.20cm→ trace pyrite						
(W 45.30 QV 30 0.20011 / trace pyrite			İ			
« 52.35- 52.80 alteration zone »					. ,	
LC(@ 52.80 sharp LCT 40°)						
22.00 sharp 201 40 /						
	53.50	E4 00	C07 47050	1.50	-0.03	0.8cm
	52.50		S07-17952	,		
52.80 86.35 siltstone	54.00		S07-17953		<0.03	0.8cm
Light grey to dark grey, very clean to "normal", competent siltstone. Perv	55.50	57.00	S07-17954	1.50	<0.03	
ankerite clots, sparse pyrite, localized alteration zones	57.00	58.50	S07-17955	1.50	<0.03	
<@ 54.00 QV 70° 0.80cm→	58.50	60.00	S07-17956	1.50	<0.03	
	60.00	61.50	S07-17957	1.50	<0.03	
« 54.57- 55.02 alteration zone, carb rhombs have chlorite halos 0°»	61.50	61.51	S07-17958	0.01	0.44	
√ ② 55.03 QV 65° 3.50cm → composite vein, outer edge appears extended,	61.50	63.00	S07-17959	1.50	0.03	
sericite alt	63.00	64.50	S07-17960	1.50	<0.03	
	64.50	66.00	S07-17961	1.50	<0.03	
« 60.30- 60.84 alteration zone, carb rhombs have chlorite alt halos »	66.00	67.50	S07-17962	1.50	<0.03	
	67.50		S07-17963		<0.03	
« 64.00- 64.25 alteration zone, carb rhombs have chlorite alt halos »	69.00		S07-17964	}	<0.03	
	70.50		S07-17965	ŀ		
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SPANISH MOUNTAIN PROJECT

From	То	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 65.20-	- 65.30 alteration :	cone, carb rhombs have chlorite alt halos »	72.00	73.50	S07-17966	1.50	<0.03	
			73.50	75.00	S07-17967	1.50	<0.03	
			75.00	76.50	S07-17968	1.50	<0.03	
« 68.18-	- 68.33 FZ 0°» rub	ble and gouge	76.50	78.00	S07-17969	1.50	<0.03	0.7cm
« 69.95-	- 70.32 alt zone, c	arb rhombs have chlorite alt halos »	78.00	79.50	S07-17970	1.50	<0.03	1.0cm
« 71.10-	- 71.30 strong chlo	orite alt halos »	79.50	81.00	S07-17971	1.50	<0.03	
			81.00	82.50	S07-17972	1.50	<0.03	0.2cm
« 75.29-	- 79.33 FZ 0°» go	uge	81.00	82.50	S07-17973	1.50	<0.03	0.200 Duplicate
« 75.29-	- 78.47 strong chlo	orite/sericite alt zone »	82.50	84.00	S07-17974	1.50	0.03	
@ 77.90	QV 80° 0.70cm >		84.00	85.50	S07-17975	1.50	0.89	1.0cm
⟨@ 78.46	QV 60° 1.00cm >							
« 78.71-	- 79.63 course gra	ined, sericite alt Greywacke 0°»						
@ 82.40	QV 20° 0.20cm >							
@ 84.03	QV 80° 1.00cm > ca	arbonate alt						
@ 84.25	QV 75° 0.40cm > ca	arbonate alt		(
« 85.26-	- 85.57 FZ 0°» rub	bble	- 4					
LC(@ 85.	.57 LCT 0° >							
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SPANISH MOUNTAIN PROJECT

From To Rocktype & De	scription	From	То	Sample	Width	Au (g/t)	Quartz Vein
		85.50	87.00	S07-17976	1.50	0.08	
86.35 266.23 Argillite		87.00	88.50	S07-17977	1.50	0.67	
Argillite/silty argillite. Dark grey to black, fine grained to apl	nanitic,	88.50	90.00	S07-17978	1.50	<0.03	0.3cm
moderatley competent. Perv ankerite, scattered pyrite cube	es and blebs,	90.00	91.50	S07-17979	1.50	<0.03	
localized strings, localized fault zones, sparse sections w/	bedding, localized	91.50	93.00	S07-17980	1.50	0.04	0.3cm
myonitc sections.		93.00	94.50	S07-17981	1.50	0.13	0.4cm
		94.50	96.00	S07-17982	1.50	0.52	0.4cm
« 87.95- 88.05 py 25.0-35.0%» large blebs w/ qtz/car	b pressure	96.00	97.50	S07-17983	1.50	0.05	
shaddows		97.50	97.51	S07-17984	0.01	6.53	
(@ 88.59 py-vein 35° 3mm)		97.50	99.00	S07-17985	1.50	<0.03	0.2cm
@ 89.20 QV 20° 0.30cm > ~25%pyrite		99.00	100.50	S07-17986	1.50	<0.03	
(@ 89.39 QV 35° 0.20cm)		100.50	102.00	S07-17987	1.50	0.05	0.3cm
		102.00	103.50	S07-17988	1.50	<0.03	
« 91.70- 92.00 stringers 1.0-5.0%» stockworked, 1-59	% pyrite	103.50	105.00	S07-17989	1.50	0.04	
		105.00	106.50	S07-17990	1.50	<0.03	
« 92.39- 92.56 FZ 0°» rubble and gouge		106.50	108.00	S07-17991	1.50	0.03	
@ 92.62 QV 30° 0.30cm → transluscent, trace pyrite		108.00	109.50	S07-17992	1.50	<0.03	
(@ 92.85 QV 45° 0.30cm) crenulated, 15-25% pyrite		109.50	109.51	S07-17993	0.01	<0.03	Blank
 93.23 QV 5° 0.40cm > trace pyrite 		109.50	111.00	S07-17994	1.50	<0.03	1.0cm
@ 93.35 QV 60° 0.40cm > crosscuts previous vein, trace	pyrite	111.00	112.50	S07-17995	1.50	0.05	0.3cm
		112.50	114.00	S07-17996	1.50	0.06	0.3cm
« 94.03- 94.77 FZ 0°» rubble and gouge		114.00	115.50	S07-17997	1.50	0.06	
95.64 QV 30° 0.40cm > trace pyrite		115.50	117.00	S07-17998	1.50	0.06	

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	117.00	118.50	S07-17999	1.50	<0.03	0.3cm
« 95.86- 95.90 py 25.0-35.0%» appears to be a discontinuous vein	118.50	120.00	S07-18000	1.50	<0.03	3.0cm
nfill? cubic	120.00	121.50	S07-18001	1.50	<0.03	0.2cm
	121.50	123.00	S07-18002	1.50	<0.03	0.2cm
« 96.48- 96.76 py 10.0-15.0%» blebs	123.00	124.50	S07-18003	1.50	<0.03	
	124.50	126.00	S07-18004	1.50	<0.03	
	126.00	126.01	S07-18005	0.01	<0.03	Blank
« 97.00- 98.30 stringers 1.0-5.0%» stockworked	126.00	127.50	S07-18006	1.50	<0.03	
	127.50	129.00	S07-18007	1.50	<0.03	
⟨ @ 98.00 QV 30° 0.20cm > trace pyrite	129.00	130.50	S07-18008	1.50	<0.03	
« 100.00- 100.30 disrupted contorted veins » 1-3% pyrite	129.00	130.50	S07-18009	1.50	<0.03	Duplicate
	130.50	132.00	S07-18010	1.50	<0.03	0.4cm
« 100.60- 100.80 FZ 0°» rubble and gouge, shattered qtzz	132.00	133.50	S07-18011	1.50	<0.03	
	133.50	135.00	S07-18012	1.50	<0.03	
« 101.00- 101.19 disrupted contorted veining » transluscent, trace	135.00	136.50	S07-18013	1.50	<0.03	0.5cm
pyrite	136.50	138.00	S07-18014	1.50	<0.03	1.0cm
@ 101.51 QV 45° 0.30cm > transluscent, trace pyrite	138.00	139.50	S07-18015	1.50	<0.03	
@ 103.05 py-vein 40° 1mm >	139.50	141.00	S07-18016	1.50	0.05	0.1cm
@ 104.34 py-vein 50° 3mm >	141.00	142.50	S07-18017	1.50	0.09	0.4cm
@ 105.11 py-vein 50° 4mm >	142.50	144.00	S07-18018	1.50	<0.03	0.4cm
	144.00	145.50	S07-18019	1.50	<0.03	0.1cm
« 106.00- 106.20 zone of qt flooding 0°»\	145.50	147.00	S07-18020	1.50	0.03	0.2cm
	147.00	148.50	S07-18021	1.50	<0.03	0.3cm

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 106.60- 108.12 FZ 0°» fractured core and rubble. « LC 40cm»	148.50	150.00	S07-18022	1.50	<0.03	0.1cm
	150.00	151.50	S07-18023	1.50	<0.03	0.1cm
« 108.80- 109.10 FZ 0°» rubble	151.50	153.00	S07-18024	1.50	0.03	0.5cm
@ 109.55 py-vein 10° 2mm >	153.00	154.50	S07-18025	1.50	0.04	
@ 110.32 QV 25° 1.00cm > transluscent w/ pyrite cubes overprinting	154.50	156.00	S07-18026	1.50	0.03	2.0cm
@ 111.70 QV 30° 0.30cm > transluscent w/ ~1% chalco	156.00	157.50	S07-18027	1.50	0.04	0.2cm
	157.50	157.51	S07-18028	0.01	2.00	
« 111.90- 112.08 stringers 1.0-10.0%» 25-35% pyrite	157.50	159.00	S07-18029	1.50	0.10	0.4cm
« 112.30- 113.05 disrupted contorted veins » 10-15 % pyrite	159.00	160.50	S07-18030	1.50	<0.03	
@ 113.42 QV 15° 0.30cm >45-65% pyrite	160.50	162.00	S07-18031	1.50	<0.03	0.2cm
	162.00	163.50	S07-18032	1.50	0.08	
« 114.31- 114.35 py 25.0-35.0%» linked cubes w/ qt pressure shadows	163.50	165.00	S07-18033	1.50	0.10	0.3cm
	165.00	166.50	S07-18034	1.50	0.18	
« 114,70- 115.05 FZ 0°» rubble	166.50	168.00	S07-18035	1.50	0.21	
	168.00	169.50	S07-18036	1.50	<0.03	
« 115.35- 115.60 FZ 0°» rubble	169.50	171.00	S07-18037	1.50	<0.03	0.2cm
« 115.70- 115.80 FZ 0°» gouge	171.00	172.50	S07-18038	1.50	0.22	4.0cm
	172.50	174.00	S07-18039	1.50	0.15	0.1cm
« 115.90- 117.00 FZ 0°» rubble and gouge	174.00	175.50	S07-18040	1.50	0.12	0.1cm
	175.50	177.00	S07-18041	1.50	0.54	1.0cm
« 117.10- 117.90 FZ 0°» rubble and gouge	177.00	178.50	S07-18042	1.50	0.80	
@ 118.02 QV 30° 0.30cm > carbonate alt	178.50	180.00	S07-18043	1.50	1.44	0.1cm
@ 118.23 QV 50° 0.20cm >	180.00	180.01	S07-18044	0.01	0.43	
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	180.00	181.50	S07-18045	1.50	0.40	7.0cm
« 118.70- 119.70 FZ 0°» rubble and gouge	181.50	183.00	S07-18046	1.50	1.05	0.5cm
@ 119.40 QV 90° 3.00cm > inclusions of wallrock	183.00	184.50	S07-18047	1.50	0.41	5.0cm
@ 119.65 QV 40° 0.50cm > milky white w/ vugs	184.50	188.00	S07-18048	3.50	0.93	
@ 120.10 QV 70° 0.20cm > transluscent, trace pyrite	188.00	189.50	S07-18049	1.50	0.59	
	189.50	192.00	S07-18050	2.50	0.12	
« 120.12- 120.55 FZ 0°» rubble	192.00	193.50	S07-18051	1.50	0.85	
	193.50	195.00	S07-18052	1.50	3.33	8.0cm
« 121.70- 121.72 py 35.0-45.0%» appears diagenetic	195.00	197.00	S07-18053	2.00	1.08	
	197.00	198.50	S07-18054	1.50	0.20	
« 122.00- 122.15 FZ 0°» rubble, 1-15% pyrite	198.50	200.00	S07-18055	1.50	0.15	
@ 122.78 QV 50° 0.20cm > transluscent	200.00	200.01	S07-18056	0.01	<0.03	Blank
	200.00	201.50	S07-18057	1.50	0.14	
« 123.20- 127.50 FZ 0°» rubble, gouge w/ few short competent sections	201.50	203.00	S07-18058	1.50	0.12	
	203.00	205.50	S07-18059	2.50	0.14	
« 128.50- 128.60 FZ 0°» rubble and gouge	205.50	207.00	S07-18060	1.50	0.17	
	207.00	208.50	S07-18061	1.50	0.14	
« 124.20- 124.30 weakly bedded, not clearly measurable »	208.50	210.00	S07-18062	1.50	0.12	
	210.00	211.50	S07-18063	1.50	0.05	
« 129.90- 130.78 mylonitic »	210.00	211.50	S07-18064	1.50	0.05	Duplicate
	211.50	213.00	S07-18065	1.50	0.21	3.0cm
« 131.00- 132.50 weakly bedded » (@ 132.05 S0 55°)	213.00	214.50	S07-18066	1.50	0.17	
@ 129.83 QV 75° > cream coloured	214.50	216.00	S07-18067	1.50	0.05	2.0cm
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 130.88 QV 40° 0.40cm > white, vuggy	216.00	217.50	S07-18068	1.50	0.02	0.3cm
	217.50	219.00	S07-18069	1.50	0.04	0.2cm
« 131.05- 131.09 py 15.0-5.0%» appears diagenetic	219.00	220.50	S07-18070	1.50	0.68	
	220.50	222.00	S07-18071	1.50	0.25	7.0cm
« 135.20- 135.60 stringers 1.0-5.0%» gen perp to core axis	222.00	223.50	S07-18072	1.50	0.10	
@ 136.01 QV 50° 0.50cm > friable, ribbons of wallrock	223.50	225.00	S07-18073	1.50	0.05	1.0cm
@ 136.95 QV 45° 1.00cm > white, vuggy, sericite present	225.00	226.50	S07-18074	1.50	<0.03	0.2cm
	226.50	228.00	S07-18075	1.50	<0.03	
« 137.80- 139.65 FZ 0°» rubble, gouge, fractured core w/ broken	228.00	229.50	S07-18076	1.50	<0.03	
ransluscent qtz veins	229.50	229.51	S07-18077	0.01	6.61	
@ 139.95 QV 40° 0.10cm > 5-10%pyrite	229.50	231.00	S07-18078	1.50	0.09	
@ 140.62 QV 70° 0.30cm > ribbons of wallrock	231.00	232.50	S07-18079	1.50	<0.03	3.0cm
@ 140.63 QV 70° 0.20cm > milky white	232.50	234.00	S07-18080	1.50	<0.03	
@ 140.65 QV 85° 0.20cm > white, trace pyrite	234.00	235.50	S07-18081	1.50	<0.03	
@ 141.36 QV 50° 0.40cm >	235.50	237.00	S07-18082	1.50	<0.03	
@ 141.38 QV 65° 0.10cm > transluscent, trace pyrite	237.00	238.50	S07-18083	1.50	<0.03	
	237.00	238.50	S07-18084	1.50	0.10	Duplicate
« 141.50- 141.62 py 35.0-45.0%» blebs and cubes	238.50	240.00	S07-18085	1.50	<0.03	
	240.00	241.50	S07-18086	1.50	<0.03	
« 143.27- 143.28 py 55.0-75.0%» large blebs	241.50	243.00	S07-18087	1.50	0.05	
@ 143.28 QV 60° 0.40cm > cream colored w/ vugs	243.00	244.50	S07-18088	1.50	0.06	1.0cm
@ 144.15 QV 45° 0.10cm > 25-35% pyrite	244.50	246.00	S07-18089	1.50	0.12	0.2cm
@ 144.35 S0 50° >	246.00	247.50	S07-18090	1.50	0.62	0.3cm

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 144.60 QV 40° 1.00cm > yellow color w/ pink mineral/clay??,	247.50	249.00	S07-18091	1.50	0.42	
	249.00	250.50	S07-18092	1.50	0.04	
« 145.10- 145.30 FZ 0°» rubble w/ gouge	250.50	252.00	S07-18093	1.50	0.04	
@ 146.20 QV 45° 0.20cm > trace pyrite, white, offset by micro fault	252.00	253.50	S07-18094	1.50	0.04	
@ 146.23 QV 45° 0.20cm > trace pyrite, white, offset by micro fault	253.50	255.00	S07-18095	1.50	0.04	
@ 146.28 QV 50° 0.20cm > trace pyrite, white, offset by micro fault	255.00	256.50	S07-18096	1.50	0.07	
@ 146.33 QV 50° 0.20cm > trace pyrite, white, offset by micro fault	256.50	258.00	S07-18097	1.50	0.05	0.3cm
@ 147.25 QV 75° 0.30cm > white, overprinted by pyrite cubes	258.00	259.50	S07-18098	1.50	0.09	
	259.50	261.00	S07-18099	1.50	0.05	
« 147.75- 148.00 FZ 0°» rubble w/ gouge	261.00	261.01	S07-18100	0.01	<0.03	Blank
@ 150.00 QV 80° 0.10cm > transluscent	261.00	262.50	S07-18101	1.50	0.15	
	262.50	264.00	S07-18102	1.50	0.18	
« 150.20- 150.30 FZ 0°» rubble	264.00	265.50	S07-18103	1.50	0.75	1.0cm
@ 150.50 QV 85° 0.10cm > trace pyrite						
« 150.78- 150.85 FZ 0°» gouge						
« 151.11- 151.49 FZ 0°» rubble						
@ 151.92 QV 70° 0.50cm > overprinted by carbonate	-					
@ 152.07 QV 85° 0.50cm > trace pyrite and carbonate						
15T/1 = 15T						
« 152.10- 154.43 FZ 0°» rubble and gouge						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 154.43- 157.36 siltstone »				į		
⟨@ 155.57 QV 90° 2.00cm⟩			i		ļ	
« 154,75- 155,36 FZ 0°» rubble				<u> </u>		
]		
< @ 157.26 QV 60° 0.20cm > white						
« 157.36- 157.58 py 25.0-35.0%» discontinuous links of small cubes w/ qtz						
pressure shadows						
probate dilutorio			•	<u> </u>		
« 157.58- 158.00 FZ 0°» rubble and gouge. « LC 20cm»						
⟨@ 158.61 QV 50° 0.40cm⟩						
⟨ @ 160.00 fol 40° > weak						
< @ 160,70 QV 90° 0.20cm→ translucent				}		
< @ 161.15 QV 75° 0.10cm→ white, small pyrite cubes w/ qtz pressure shadows						
overprinting						
400.40.400.4445.0.05.00/						
« 163.42- 163.44 py 15.0-25.0%» sub hedral				1		
(@ 163.90 QV 70° 0.30cm) inclusions of wallrock, trace pyrite (@ 164.98 QV 90° 0.30cm) translucent, pyrite overprints				,		
(W 104.30 Q4 30 0.000 ii 7 transidoent, pyrite 04ei phirts						
« 165.35- 168.55 FZ 0°» rubble and gouge						
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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-660

Sample | Width | Au (g/t) Rocktype & Description From To **Quartz Vein** From Tο « 168.30- 173.65 siltstone » < @ 169.57 S0 50° > weak < @ 170.72 QV 20° 0.20cm > trace pyrite, translucent (@ 170.95 QV 5° 0.10cm > translucent < @ 171.58 QV 75° 4.00cm > milky white < @ 172.13 QV 90° 5.00cm > milky white « 172.90- 173.42 FZ 0°» rubble « 173.42- 173.95 stringers 5.0-10.0%» stockworked, translucent (@ 174.00 QV 20° 0.10cm) translucent, trace pyrite « 174.44- 174.80 FZ 0°» rubble and gouge (@ 174.55 QV 0° 5.00cm) broken, ~1% pyrite « 175.35- 175.70 FZ 0°» rubble w/gouge (@ 176.17 QV 90° 1.00cm) ribbons of wallrock, trace pyrite « 175.36- 175.45 py 10.0-15.0%» appears diageneitc « 177.12- 177.33 py 10.0-15.0%» appears diagenetic

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 177.36- 177.70 FZ 0°» rubble						
470.40.470.5540.0.45.00/					•	
« 178.49- 178.55 py 10.0-15.0%»						
< @ 178.95 QV 20° 0.10cm→ translucent, crenulated						
〈 @ 179.40 fol 50° → weak	:					
« 179.49- 179.56 py 15.0-25.0%» cubes and blebs w/ pressure shadows				!		
« 175.65- 175.80 py 15.0-25.0%»						
« 180.75- 180.82 py 25.0-35.0%»						
⟨ @ 181.17 QV 70° 7.00cm → composite vein, outer has wallrock inclusions,						
1-3pyrite						
⟨@ 181.90 QV 90° 0.50cm → ribbons of wallrock						
« 182.20- 182.30 py 75.0-85.0%» appears diagenetic, cubes along foliation						
w/ qtz pressure shadows						
(@ 182.52 QV 80° 0.50cm > translucent						
« 182.90- 198.80 FZ 0°» rubble, mud and gouge. « LC 380cm»						
∢ @ 184.40 QV 0° 5.00cm→ completelyshattered			1			
∢ @ 193.53 QV 0° 8.00cm → broken, wallrock ribbons, 1-3% pyrite						
⟨ @ 194.30 QV 0° 3.00cm ⟩ broken, wallrock ribbons						
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SPANISH MOUNTAIN PROJECT

° 5.00cm > broken, wallrock ribbons, 3-5% pyrite .28 cataclastic argillite » .86 Greywacke » .30 FZ 0°» rubble and gouge. « LC 95cm»						
.86 Greywacke » .30 FZ 0°» rubble and gouge. « LC 95cm»		:				
.30 FZ 0°» rubble and gouge. « LC 95cm»		:	:			
.30 FZ 0°» rubble and gouge. « LC 95cm»		:				
				!		
90. F7 0°» rubble					.	
.QΩ F7 Ω°» rubble						
.00 (E V # (dbb/0				 		
40. E7.0% withthe and source of C. 20cms			<u> </u>	!		
.40 FZ 0 » rubble and godge. « LO 30cm»						
.50 cataclastic arcillite »						
			[
0° 2.00cm > wallrock ribbons						
° 4.00cm > broken, sericite			ļ	,		
5° 0.30cm > sericite			[
5° 0.20cm >				ļ		
5° 0.50cm >						
0° 0.20cm >						
			j 			
.70 stringers 5.0-10.0%» stockworked				:		
.35 FZ 0°» rubble and gouge				!		
	* 4.00cm > broken, sericite 5* 0.30cm > sericite 5* 0.20cm > 5* 0.50cm > 0* 0.20cm > .70 stringers 5.0-10.0% » stockworked	.40 FZ 0°» rubble and gouge. « LC 30cm» .50 cataclastic argillite » .55° 3.00cm > trace pyrite 0° 2.00cm > wallrock ribbons ° 4.00cm > broken, sericite 5° 0.30cm > sericite 5° 0.20cm > 0° 0.20cm >	.40 FZ 0°» rubble and gouge. « LC 30cm» .50 cataclastic argillite » .55° 3.00cm > trace pyrite 0° 2.00cm > wallrock ribbons ° 4.00cm > broken, sericite 5° 0.30cm > sericite 5° 0.20cm > 0° 0.20cm > 10° 0.20cm > 10° 0.20cm > 10° 0.20cm >	.40 FZ 0°» rubble and gouge. « LC 30cm» .50 cataclastic argillite » .55° 3.00cm > trace pyrite 0° 2.00cm > wallrock ribbons ° 4.00cm > broken, sericite 5° 0.30cm > sericite 5° 0.20cm > 5° 0.50cm > 0° 0.20cm >	.40 FZ 0°» rubble and gouge. « LC 30cm» .50 cataclastic argillite » .55° 3.00cm > trace pyrite 0° 2.00cm > wallrock ribbons ° 4.00cm > broken, sericite 5° 0.30cm > sericite 5° 0.20cm > 0° 0.20cm > .70 stringers 5.0-10.0%» stockworked	.40 FZ 0°» rubble and gouge. « LC 30cm» .50 cataclastic argillite » .55° 3.00cm > trace pyrite 0° 2.00cm > wallrock ribbons ° 4.00cm > broken, sericite 5° 0.30cm > sericite 5° 0.20cm > 5° 0.50cm > 0° 0.20cm >

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 219.80- 220.20 FZ 0°» gouge						
« 220.44- 220.46 FZ 60-50°» gouge			f			
« 220.56- 220.58 FZ 0°» rubble						
« 220.83- 220.85 FZ 0°» gouge				:		
< @ 220.86 QV 20° 7.00cm > ribbons of wallrock, 5-10% pyrite		:				
« 220.96- 220.97 FZ 0°» gouge			į			
< @ 221.47 QV 30° 2.00cm→ trace pyrite		; }		 		
« 221.60- 224.64 FZ 0°» rubble, gouge and fractured core	:					
< @ 224.70 QV 40° 1.00cm >						
⟨@ 224.98 QV 90° 1.00cm⟩			<u> </u>	 		
⟨@ 225.07 S0 30° ›						
(@ 225.49 QV 50° 0.20cm) white				<u>.</u>		
« 225.95- 226.20 FZ 0°» rubble and gouge			i	<u> </u>		
(@ 226.47 QV 50° 2.00cm > trace pyrite						
« 226.90- 227.20 FZ 0°» rubble and gouge						
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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-660

Sample Width Au (g/t) Rocktype & Description From To Quartz Vein Τo From < @ 227.65 S0 55° > « 228.50- 230.40 FZ 0°» rubble and gouge (@ 230.95 S0 60° > « 231.27- 231.29 py 5.0-10.0%» <@ 231.51 py-vein 90° 2mm> « 230.90- 240.30 laminar beds of argillite and siltstone 0°» (@ 232.12 QV 40° 3.00cm) white, ribbons of wallrock, trace pyrite < @ 232.80 S0 70° > weak < @ 233.35 S0 80° > « 234.51- 234.52 py 45.0-55.0%» appears diagenetic (@ 235.52 S0 50°) < @ 236.60 S0 90°> « 237.61- 237.62 py 75.0-85.0%» appears diagenetic < @ 237.62 S0 80° > < @ 240.26 S0 55° > weak « 240.30- 264.65 mylonitic argillite 0°» <@ 244.13 QV 60° 1.00cm > Page 17 2008/06/25

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SPANISH MOUNTAIN PROJECT

From	То	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 2 45 05.	245.70 E3	Z 0°» rubble, fractured core and gouge						
		Ocm > translucent, trace pyrite						
_								
_		Ocm > white, trace pyrite						
-		0cm > white, crenulated, trace pyrite						
∢@ 247.20 C								
∢@ 248.95 p	py-vein 80°	2 4mm >						
∢@ 257.90 C	QV 40° 0.30	0cm→ trace pyrite						
< @ 264.52 (QV 70° 1.0	l0cm > trace pyrte, rbbons of wallrock						
« 265.30-	265.62 st	ringers 1.0-5.0%» gen orient @60	;					
∢@ 266.20 C	QV 80° 3.0	0cm > milky white, trace pyrite						
		ear boundary LCT 0° >			ļ			
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	-					
	265.50	267.00	S07-18104	1.50	0.26	3.0cm
266.23 269.68 Greywacke	267.00	268.50	S07-18105	1.50	0.48	0.4cm
	268.50	270.00	S07-18106	1.50	2.63	0.3cm
rey to dark grey, course grained, competent rock. Perv ankerte, scattered						
rte cubes and varably sercite altered.						
@ 266.83 QV 85° 0.20cm >						
@ 266.85 QV 15° 1.00cm > whte, vuggy, trace carbonate and pyrite overprnting						
@ 267.15 QV 35° 0.40cm > whte, vuggy						
« 267.31- 267.65 stringers 10.0-15.0%» stockworked, trace pyrte, sercite						
	2					
@ 267.55 QV 30° 1.40cm > inclusons of wallrock, trace pyrite, vuggy	-					
@ 268.20 QV 60° 0.20cm > cream color						
@ 268.50 QV 70° 0.30cm > trace pyrte						
@ 268.87 QV 70° 3.00cm > crack seal vein, trace pyrte						
.C< @ 269.68 not a clear boundary LCT 0° >						
269.68 274.70 Argillite	270.00	271.50	S07-18107	1.50	0.59	

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
Argillite/silty argillite. Dark grey to black, fine grained to aphanitic,	271.50	273.00	S07-18108	1.50	0.08	4.0cm
moderatley competent. Perv ankerite, scattered pyrite cubes and blebs, mostly	271.50	273.00	S07-18109	1.50	0.06	4.0cm Duplicate
mylonitic argillte w/ siltstone.	273.00	274.50	S07-18110	1.50	0.04	0.2cm
< @ 271.90 QV 80° 4.00cm → yellow/green translucent calcite crystals						
@ 273.15 QV 50° 0.20cm >						
@ 273.40 QV 75° 0.50cm > ribbons of wallrock, trace pyrite						
LC(@ 274.70 sharp LCT 0° >						
	274.50	276.00	S07-18111	1.50	<0.03	45.0cm
274.70 277.61 Greywacke	276.00	277.50	S07-18112	1.50	0.05	0.2cm
	277.50	279.00	S07-18113	1.50	0.15	
Lght grey to med grey, fne to course grained, competent, varably sericite alt.						
Perv ankerite, scattered pyrte and chrom mica.						
@ 275.00 QV 35° 45.00cm > milky white, vugs w/ small crystals, sericite						
@ 275.60 QV 60° 0.50cm > white						
@ 276.22 QV 50° 0.20cm > partially translucent, pyrite overprints	22					
LC(@ 277.61 sharp LCT 90°)						
277.61 283.70 Argillite	279.00	280.50	S07-18114	1.50	0.18	
Black, graphtic, aphanitic, competent. Perv ankerite, scattered pyrte cubes and	280.50	282.00	S07-18115	1.50	0.25	
blebs, locally faulted. Cataclastic argllite/sltstone locally boudinaged.	282.00	283.50	S07-18116	1.50	0.19	
	283.50	285.00	S07-18117	1.50	1.01	0.3cm
LC(@ 283.70 sharp LCT 55°)						

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SPANISH MOUNTAIN PROJECT

From	То	Sample	Width	Au (g/t)	Quartz Vein
285.00	285.01	S07-18118	0.01	<0.03	Blank
285.00	286.50	S07-18119	1.50	0.26	2.0cm
		l l			
286.50	288.00	S07-18120	1.50	0.27	
288.00	289.50	S07-18121	1.50	0.21	
289.50	291.00	S07-18122	1.50	0.16	
291.00	292.50	S07-18123	1.50	0.13	
292.50	294.00	S07-18124	1.50	0.12	
294.00	295.50	S07-18125	1.50	0.11	
295.50	297.00	S07-18126	1.50	0.17	0.3cm
2					
	285.00 285.00 286.50 288.00 289.50 291.00 292.50 294.00	285.00 285.01 285.00 286.50 286.50 288.00 288.00 289.50 289.50 291.00 291.00 292.50 292.50 294.00 294.00 295.50	285.00 285.01 S07-18118 285.00 286.50 S07-18119 286.50 288.00 S07-18120 288.00 289.50 S07-18121 289.50 291.00 S07-18122 291.00 292.50 S07-18123 292.50 294.00 S07-18124 294.00 295.50 S07-18125	285.00 285.01 S07-18118 0.01 285.00 286.50 S07-18119 1.50 286.50 288.00 S07-18120 1.50 288.00 289.50 S07-18121 1.50 289.50 291.00 S07-18122 1.50 291.00 292.50 S07-18123 1.50 292.50 294.00 S07-18124 1.50 294.00 295.50 S07-18125 1.50	285.00 285.01 S07-18118 0.01 <0.03 285.00 286.50 S07-18119 1.50 0.26 286.50 288.00 S07-18120 1.50 0.27

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 297.33- 298.60 FZ 0°» rubble and gouge						
LC‹ @ 298.05 in fault LCT 0° >						
	297.00	298.50	S07-18127	1.50	0.31	
298.05 301.14 Greywacke	298.50	300.00	S07-18128	1.50	0.14	0.2cm
Lght grey to med grey, fne to course grained, competent, sericite alt. Perv	300.00	301.14	 S07-18129	1.14	0.14	0.3cm
ankerite, scattered pyrte, locally faulted, chloritized fracture surfaces.						
« 298.05- 298.46 appears stockworked, broken up in fault »						
< @ 298.80 QV 55° 0.20cm→ trace pyrite						
⟨ @ 298.90 QV 25° 0.30cm → cream coloured						
⟨ @ 299.09 QV 60° 3.50cm ⟩ crack seal vein, nclusons of wallrock, trace pyrte						
⟨@ 299.40 QV 80° 0.30cm → offset by micro fault, sercite alt, trace pyrite						
« 299.45- 299.60 FZ 0°» rubble and gouge, shattered qtz veins						
< @ 300.34 QV 40° 0.30cm→ sericite alt						
< @ 300.42 QV 50° 2.50cm→ sercite alt						
« 300.84- 301.14 FZ 0°» rubble and gouge, shattered, busted qtz veins						
301.14 301.14 EOH						
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SPANISH MOUNTAIN PROJECT Diamond Drill Log

NORTH:	5827792.039	Logged By:	KEM	Datum: Nad 83, UTM 15N
EAST:	604421.022	Date Started:	2007/09/23	
ELEVATION:	1145.407	Date Finished:	2007/09/23	
LENGTH:	309.98	Contractor:	LDS I	
		Comments:	Hole was surveyed however	er error occured, no data.

DEPTH	DIP	AZIMUTH	Survey Type
0.00000	-60.00	119.00	
			:

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
0.00 3.66 Casing						
no core						
3.66 51,98 Argillite	3.66	5.50	S07-32699	1.84	0.24	
Black, graphitic relatively competent argillite with deformed, cataclastised	5.50	7.00	S07-32700	1.50	0.28	
siltstone interbeds and deformed qtz veins. Blebby pyrite, spatially associated	7.00	8.50	S07-32701	1.50	0.25	0.5cm
with siltstone clasts and euhedral porphyroblasts with qtz pressure shadows «	8.50	10.50	S07-32702	2.00	0.2	
3.66- 51.98 py 1.0-2.0%» Minor graphitic gouge zones. Cg spotty ankerite.	10.50	12.00	S07-32703	1.50	0.21	
« 3.66- 9.00 joint oxdized "aerobar texture" and minor rubble » « LC	12.00	13.50	S07-32704	1.50	0.14	7.0cm
50cm»	13.50	15.00	S07-32705	1.50	0.27	
@ 7.20 QV 75° 0.50cm > crenulated qtz-cb vn	15.00	16.50	S07-32706	1.50	0.22	
« 9.20- 10.00 FZ 0°» « LC 40cm»	16.50	18.00	S07-32707	1.50	0.22	
« 10.20- 10.38 FZ 0°» gouge zone	18.00	19.50	S07-32708	1.50	0.13	
« 11.28- 11.94 FZ 0°» rubble and gouge « LC 20cm»	19.50	21.00	S07-32709	1.50	0.44	
@ 12.30 QV 80° 7.00cm > crenulated qtz-cb vn, trace sphalerite	21.00	22.50	S07-32710	1.50	0.37	
@ 24.53 QV 80° 0.50cm > crenulated qtz-cb vn	22.50	24.00	S07-32711	1.50	0.41	
@ 27.02 QV 80° 8.00cm > vuggy qtz-cb-py with graphitic folia and trace	24.00	25.50	S07-32712	1.50	0.23	0.5cm
galena.	25.50	27.00	S07-32713	1.50	0.22	
« 26.52- 29.57 LC 40cm» LC	27.00	28.50	S07-32714	1.50	0.21	8.0cm
« 31.32- 31.70 FZ 60-60°» fractured foliated argillite	28.50	30.00	S07-32715	1.50	0.19	
« 34.50- 49.05 siltstone » difuse contacts; this interval is dominantly	28.50	30.00	S07-32716	1.50	0.23	Duplicate
siltstone.	30.00	31.50	S07-32717	1.50	0.22	
	31.50	33.00	S07-32718	1.50	0.12	
« 42.65- 42.86 Argillaceous greywacke interbed Greywacke 60-55°»	33.00	34.50	S07-32719	1.50	<0.03	
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 48.15 QV 55° 3,00cm > composite vein: laminated qtz-cb vn with graphitic	34.50	36.00	S07-32720	1.50	<0.03	10 To
nclusions adjacent to crenulated qtz-cb vn	36.00	37.50	S07-32721	1.50	0.49	
@ 50.01 QV 55° 0.20cm > crenulated qtz-cb-py vn	37.50	37.51	S07-32722	0.01	<0.03	
@ 50.20 QV 65° 1.00cm > qt-cb-py-graphitic wallrock inclusions	37.50	39.00	S07-32723	1.50	<0.03	
@ 50.28 QV 20° 0.10cm > crenulated qtz-cb vn with assoc cluster of pyrite	39.00	40.50	S07-32724	1.50	0.07	
grains	40.50	42.00	S07-32725	1.50	<0.03	10.0cm
@ 50.95 QV 25° 6.00cm > laminated translucent qtz-cb vn with graphitic	42.00	43.50	S07-32726	1.50	0.16	
inclusions and clusters of pyrite cubes.	43.50	45.00	S07-32727	1.50	0.26	
numerous thin qtz-py-stringers « 51.10- 51.98 qtz stringers 0.1-3.0%» and	45.00	46.50	S07-32728	1.50	1.13	
blebby py-qtz.	46.50	48.00	S07-32729	1.50	0.15	
LC(@ 51.98 sharp contact with pebbly greywacke LCT 60°>	48.00	49.50	S07-32730	1.50	0.29	3.0cm
	49.50	50.92	S07-32731	1.42	1.03	0.2cm
	50.92	52.50	S07-32732	1.58	1.69	6.0cm
51.98	52.50	52.51	S07-32733	0.01	6.7	
	52.50	54.00	S07-32734	1.50	2.19	10.0cm
Clast supported coarse-grained (2-10cm) conglomerate comprising clasts of						
siltstone and graphitic argillite in a greywacke matrix with euhedral	4					
porphyroblastic pyrite « py 1.0-2.0%»						
LCc @ 52.63 gradational: into a coarse-grained conglomerate LCT 0° >						
52.63 83.38 Lithic Greywacke	54.00	55.50	S07-32735	1.50	1.26	19.0cm
Medium to coarse-grained (0.2-4cm) pebbly / lithic greywacke comprising qtz +/-	55.50	57.00	S07-32736	1.50	0.97	2.0cm
fspar grains and clasts of siltstone and graphitic material which are elongated	57.00	58.50	S07-32737	1.50	0.51	5.0cm
and aligned to a very weak foliation. Overprinted by spotty ankerite. Contains	58.50	60.00	S07-32738	1.50	0.48	9.0cm
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
coarse-grained euhedral pyrite (0.5-3cm) porphyroblasts with qtz pressure	60.00	61.50	S07-32739	1.50	1	
shadows « 52.63- 83.38 py 2.0-3.0%»	61.50	63.00	S07-32740	1.50	0.58	21.0cm
@ 53.18 QV 80° 10.00cm > qtz-cb-py vn	63.00	64.50	S07-32741	1.50	0.07	
@ 53.35 QV 55° 2.00cm > qtz-cb vn with graphitic inclusions	64.50	66.00	S07-32742	1.50	0.06	3.0cm
@ 54.82 QV 70° 19.00cm > composite vn: white cg qtz crystals in centre of vn	66.00	67.50	S07-32743	1.50	0.1	2.0cm
and cloudy mg qtz-cb crystals along vn margin trace galena	67.50	69.00	S07-32744	1.50	0.14	
@ 55.82 QV 55° 2,00cm > qtz-cb vn + graphitic inclusions rubble	69.00	70.50	S07-32745	1.50	21.71	18.0cm
(@ 56.88 QV 65° 0.10cm > ext qtz-cb veinlet	70.50	72.00	S07-32746	1.50	0.18	2.0cm
⟨ @ 57.47 QV 90° 5.00cm → laminated cb(80%)-qtz(20%) vn	72.00	73.50	S07-32747	1.50	0.03	5.0cm
@ 58.09 QV 50° 8.00cm > qtz-cb vn	73.50	75.00	S07-32748	1.50	0.04	
@ 59.45 QV 60° 9.00cm > ext qtz-cb-py vn with graphitic inclusions aligned	75.00	76.50	S07-32749	1.50	0.03	
perpendicular to vn margin.	76.50	76.51	S07-32750	0.01	<0.03	Blank
⟨ @ 61.52 QV 75° 21.00cm → composite vn: white cg qtz crystals in centre of vn	76.50	78.00	S07-32751	1.50	0.2	4.0cm
and cloudy mg qtz-cb crystals along vn margin, trace py	78.00	79.50	S07-32752	1.50	0.2	12.0cm
@ 64.97 QV 7° 3.00cm > late qtz-cb vn crosscuts euhedral pyrite grains	79.50	81.00	S07-32753	1.50	0.11	
@ 67.21 QV 50° 2.00cm > qtz-cb vn + graphitic inclusions	81.00	82.50	S07-32754	1.50	0.09	
⟨ @ 69.03 QV 50° 18.00cm → qtz-cb-py-cpy-sph vn + graphitic inclusions ⟨ @						
69.03 sph 2.00% 20.00mm > < @ 69.03 cpy 1.0% 0.10 >						
@ 70.64 QV 60° 2.00cm > qtz-cb-py vn + graphitic inclusions						
@ 71.90 QV 70° 2.00cm > qtz-cb vn + graphitic inclusions						
@ 73.27 QV 65° 5.00cm > qtz-cb-py vn + graphitic inclusions						
√ @ 76.54 QV 70° 4.00cm → laminated qtz-cb-py-sph vn + graphitic inclusions √						
@ 76.54 sph 1.00% 2.00mm >						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 77.56 QV 70° 3.50cm > deformed qtz-cb-py-sph vn + graphitic inclusions < @						
77.56 sph 1.00% 4.00mm >						
@ 78.22 QV 65° 12.00cm > vuggy qtz-cb vn						
LC(@ 83.38 gradational: into siltstone LCT 75°)						
	82.50	84.00	S07-32755	1.50	0.09	18.0cm
83.38 129.63 Interbedded Siltstone & Argillite	84.00	85.50	S07-32756	1.50	0.04	0.5cm
Competent siliceous dark grey siltstone with interbedded black argillite.	85.50	87.00	S07-32757	1.50	0.17	8.0cm
Laminar bedding preserved in some areas. Minor interbeds of medium-grained	85.50	87.00	S07-32758	1.50	0.18	3.0cm Duplicate
greywacke. Spotty overprinting ankerite. Euhedral pyrite porphyroblasts with	87.00	88.50	S07-32759	1.50	0.29	0.2cm
qtz pressure shadows and clusters of fine-medium grained cubic pyrite	88.50	90.00	S07-32760	1.50	<0.03	
associated with qtz veins dominantly in argillaceous interbeds. Numerous wispy	90.00	91.50	S07-32761	1.50	0.03	
qtz-stringers « 83.38- 129.63 qtz stringers 3.0-5.0%»	91.50	93.00	S07-32762	1.50	1.47	
@ 83.38 QV 75° 18.00cm > composite vn: white cg qtz crystals in centre of vn	93.00	94.50	S07-32763	1.50	2.48	40.0cm
and cloudy mg qtz-cb crystals along vn margin, trace pyrite	94.50	96.00	S07-32764	1.50	1.84	1.0cm
« 84.00- 84.25 FZ 25-25°» fractured zone w minor gouge.	96.00	97.50	S07-32765	1.50	0.72	
@ 84.32 QV 75° 0.50cm > qtz-cb-py vn	97.50	99.00	S07-32766	1.50	1.07	
@ 85.61 QV 75° 8.00cm > qtz-cb vn	99.00	100.50	S07-32767	1.50	2.96	
@ 87.33 QV 50° 0,20cm > crenulated qtz-cb-py vn	100.50	102.00	S07-32768	1.50	0.66	
@ 87.40 QV 40° 0.30cm > crenulated qtz-cb-py vn	102.00	103.50	S07-32769	1.50	0.85	10.0cm
@ 87.95 QV 90° 0.20cm > crenulated qtz-cb-py vn	103.50	105.00	S07-32770	1.50	0.35	10.0cm
@ 88.17 QV 60° 0.30cm > qtz-cb vn crosscutting (@ 88.07 QV 15° 0.30cm >	105.00	106.50	S07-32771	1.50	0.56	
crenulated translucent qtz-cb-py vn	106.50	106.51	S07-32772	0.01	0.44	
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
√ @ 93.02 QV 50° 40.00cm → large qtz-cb-py vn with graphitic inclusions	106.50	108.00	S07-32773	1.50	1.88	
@ 94.58 QV 50° 1.00cm > deformed qtz-py vn with graphitic inclusions		109.50	S07-32774	1.50	1.75	
⟨ @ 95.07 QV 40° 1.50cm > deformed wispy qtz vn w conc clusters of subhedral	109.50	111.00	S07-32775	1.50	5.96	2.0cm
pyrite grains	111.00	112.50	S07-32776	1.50	6.83	
@ 95.60 QV 30° 0.30cm > deformed wispy qtz vn w conc clusters of subhedral	112.50	114.00	S07-32777	1.50	2.58	11.0cm
pyrite grains	114.00	115.50	S07-32778	1.50	1.94	2.5cm
⟨@ 96.00 S0 20° > ⟨@ 97.27 S0 13° > ⟨@ 98.40 S0 32° >	115.50	117.00	S07-32779	1.50	3.76	
« 98.58- 99.98 qtz-py stringers conc in graphitic argillite interbed	117.00	118.50	S07-32780	1.50	0.6	8.0cm
Argillite 0°»	118.50	120.00	S07-32781	1.50	0.31	
qtz-py « stringers 3.0-5.0%»	120.00	121.50	S07-32782	1.50	0.37	
⟨ @ 100.03 S0 50° ⟩	121.50	123.00	S07-32783	1.50	0.91	12.0cm
« @ 102.16 QV 85° 10.00cm » vuggy qtz-cb-py vn	123.00	125.00	S07-32784	2.00	0.93	0.3cm
« 103.10- 105.05 Greywacke »	125.00	126.50	S07-32785	1.50	0.14	16.0cm
< @ 103.58 QV 70° 10.00cm > vuggy qtz-cb-py vn	126.50	128.00	S07-32786	1.50	0.05	9.5cm
< @ 104.05 QV 70° 4.00cm → qtz-cb vn	128.00	129.50	S07-32787	1.50	0.31	
« 105.46- 108.28 FZ 0°» fractured zone with minor gouge.						
qtz-py	12					
« 106.50- 117.80 stringers 3.0-5.0%» qtz veinlets with clusters of cubic and						
subhedral pyrite concentrated within vein. Spatially assoc with graphitic						
argillite interbeds and // bedding/foliation.						
« 109.77- 109.92 FZ 80-80°» fractured zone with minor gouge and rubbly qt vn ‹						
@ 109.80 QV 0° 2.00cm > qtz-cb-py vn + graphitic inclusions						
⟨ @ 110.75 QV 45° 1.00cm ⟩ qtz-cb-py vn + graphitic inclusions	1					
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 112.90- 113.03 FZ 70-70°» graphitic + pyritic gouge zone						
〈 @ 113.27 QV 75° 11.00cm › qtz-cb-py-sph vn + graphitic inclusions 〈 @ 113.27						
sph 1.00% 1.00mm > cross cuts bedding. Relationship with the qtz-py veinlets						
that are // bedding is difficult to interpret. The thick vein appears to			ļ			
crosscut the veinlets, however pyrite is growing within the thicker vein at an						
angle aligned to the pyrite in the veinlet.						
√ @ 114.67 QV 65° 2.50cm → qtz-cb-py vn + graphitic inclusions, crosscuts						
bedding.						
〈 @ 115.05 QV 70° 0.50cm › qtz-cb-py-sph vn + graphitic inclusions 〈 @ 115.05						
sph 1.00% 2.00mm >						
< @ 118.40 S0 40° >						
< @ 118.30 QV 80° 8.00cm → qtz-cb vn + graphitic inclusions						
< @ 122.10 QV 50° 12.00cm → qtz-cb vn + graphitic inclusions						
< @ 123.64 QV 0° 0.30cm→ irregular crenulated qtz vn						
« 123.98- 129.63 siltstone »dominantly siltstone with minor graphitic		j]			
interbeds						
⟨ @ 125,85 QV 65° 18.00cm → qtz-cb vn + graphitic inclusions						
∢ @ 127.50 QV 65° 9.50cm → qtz-cb-py vn + graphitic inclusions						
ఁ @ 129.51 QV 60° 12,00cm › qtz vn						
LC‹ @ 129.63 marked by fault zone LCT 75° >						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
·	129.50	131.00	S07-32788	1.50	0.71	12.0cm
129.63 143.70 Fault Zone	131.00	132.50	S07-32789	1.50	1.31	
Zone of strong alteration and deformation; contact between argillite and	131.00	132.50	S07-32790	1.50	1.04	Duplicate
greywacke, zones of gouge through both units. Contains several qtz veins; as	132.50	134.00	S07-32791	1.50	0.22	
rubble in gouge and veins in minor competent intervals.	134.00	135.50	S07-32792	1.50	0.24	
	135.50	137.00	S07-32793	1.50	0.31	20.0cm
« 129.63- 133.86 FZ 0°» black graphitic gouge zones in argillite. Qtz-py «	137.00	138.50	S07-32794	1.50	0.3	4.0cm
stringers 3.0-5.0%»	138.50	140.00	S07-32795	1.50	0.04	1.0cm
« 133.86- 136.25 FZ 70-70°» light grey-green gouge zone (sericitised	140.00	141.50	S07-32796	1.50	0.26	2.5cm
greywacke) contains several qtz veins (now rubble) < @ 134.00 cpy 1.0% 1.00 >	141.50	141.51	S07-32797	0.01	2.08	
evident in qtz rubble.	141.50	143.00	S07-32798	1.50	13.2	
< @ 136.30 QV 65° 20.00cm → qtz-cb vn						
(@ 136.53 QV 5° 1.20cm) irregular qtz-cb cpy vns at low angle to core axis in						
greywacke. < @ 136.53 cpy 4.0% 2.00 >						
< @ 137.10 QV 55° 4.00cm > qtz-cb-ser-py vn						
< @ 137.80 QV 75° 3.50cm > qtz-cb-ser vn						
(@ 138.04 QV 80° 40.00cm) vuggy qtz-cb-ser vn near brecciated at upper	2					
margin						
« 138.45- 139.50 brecciated and strongly sericitised zone in greywacke »						
< @ 139.47 QV 50° 1.00cm > qtz-cb-py vn						
< @ 139.90 QV 60° 7.00cm > qtz-cb-ser vn						
< @ 140.27 QV 45° 2.50cm > qtz-cb-py vn						
< @ 140.58 QV 70° 1.30cm > qt-cb vn	. 5					
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 140.90- 143.70 FZ 0°» fractured and rubble zone in greywacke with gouge ones						
and rubbly qtz vns						
@ 143.15 QV 60° 2.50cm > vuggy qtz-cb vn						
@ 143.44 QV 50° 4.00cm > qtz-cb-py vn						
LCT (@ 143,70 diffuse contact with ser alt wacke/ volcanic LCT 0° >						
	143.00	144.50	S07-32799	1.50	0.2	2.5cm
143.70 158.64 Altered Zone: Ser+Fusch	144.50	146.00	S07-32800	1.50	<0.03	
Very fine grained light grey-green strongly altered unit; sericitised,	146.00	147.50	S07-32801	1.50	<0.03	0.8cm
chrome-mica altered and overprinted with spotty ankerite which are locally	147.50	149.00	S07-32802	1.50	<0.03	
euhedral and could possibly be replacement of phenocrysts. Possible volcanic	149.00	150.50	S07-32803	1.50	<0.03	
precursoror fine-grained siliceous siltstone??	150.50	152.00	S07-32804	1.50	0.03	
Trace fine-grained cubic pyrite « 143.70- 158.64 pyrite py 1.0-2.0%»	152.00	152.01	S07-32805	0.01	<0.03	Blank
« 144.05- 144.18 FZ 0°» gouge zone	152.00	153.50	S07-32806	1.50	<0.03	
@ 146.61 QV 50° 0.80cm → qtz-cb vn	153.50	155.00	S07-32807	1.50	0.06	
« 147.02- 147.50 FZ 0°» fractured zone with gouge.	155.00	156.50	S07-32808	1.50	0.03	0.4cm
@ 156.24 QV 75° 0.40cm → qtz-cb vn	156.50	158.00	S07-32809	1.50	<0.03	
@ 158.18 QV 85° 1.00cm → qtz-cb vn	1					
@ 158.42 QV 50° 1.00cm → qtz-cb-py vn						
LCT< @ 158.64 marked by gradational change into argillite+siltstone LCT 50° >	0					
	158.00	159.50	S07-32810	1.50	<0.03	1.0cm
158.64 233.90 Interbedded Siltstone & Argillite	159.50	161.00	S07-32811	1.50	<0.03	
Fractured siliceous dark grey siltstone with interbedded black argillite.	161.00	162.50	S07-32812	1.50	0.06	

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
Numerous gouge and rubble zones. Laminar bedding is interpreted to be parallel	162.50	164.00	S07-32813	1.50	0.16	
to foliation (defined by thin graphitic interbeds within siltstone beds) -	164.00	165.50	S07-32814	1.50	0.05	
measurements recorded as bedding. Minor interbeds of medium-grained greywacke,	165.50	167.00	S07-32815	1.50	<0.03	
Spotty overprinting ankerite. Networks of irregular quartz-stringers throughout	167.00	168.50	S07-32816	1.50	0.33	
interval, overprinting bedding « 158.64- 233.90 qtz stringers 3.0-5.0%» as	168.50	170.00	S07-32817	1.50	0.05	
wellas deformed qtz-py veinlets within bedding. Pyrite present as euhedral	170.00	171.50	S07-32818	1.50	0.09	
porphyroblasts with qtz pressure shadows, clusters of fine-medium grained cubic	171.50	173.00	S07-32819	1.50	0.05	
pyrite associated with qtz veins dominantly in argillaceous interbeds and	173.00	173.01	S07-32820	0.01	0.43	
pyrite-stringers in argillaceous interbeds.	173.00	174.50	S07-32821	1.50	0.05	
	174.50	176.00	S07-32822	1.50	0.15	7.5cm
⟨ @ 163.80 S0 40° > ⟨ @ 165.70 S0 60° >	176.00	177.50	S07-32823	1.50	0.1	1.2cm
« 168.65- 172.82 Argillite »	177.50	179.00	S07-32824	1.50	0.23	
« 170.28- 171.98 FZ 0°» graphitic gouge and rubble zone, contains numerous	179.00	180.50	S07-32825	1.50	<0.03	7.0cm
qtz-py veins throughout (now rubble) « qtz stringers 5.0-8.0%»	180.50	182.00	S07-32826	1.50	<0.03	
« 172.82- 178.20 Thin interbeds argillite in siltstone »	182.00	184.00	S07-32827	2.00	<0.03	
« 172.82- 173.38 stringers 5.0-10.0%» qtz-stringers and brecciated qtz-cb	184.00	185.50	S07-32828	1.50	<0.03	
veins	185.50	187.00	S07-32829	1.50	0.41	13.0cm
« 174.08- 174.53 stringers 3.0-5.0%» qt-stringers within bedding	187.00	187.01	S07-32830	0.01	<0.03	Blank
< @ 174.33 S0 30° >	187.00	188.50	S07-32831	1.50	<0.03	
@ 175.18 QV 50° 7.50cm > brecciated qtz-cb vein w angular wallrock fragments	188.50	190.00	S07-32832	1.50	0.04	3.5cm
within bedding	190.00	191.50	S07-32833	1.50	0.16	
« @ 176.33 S0 35° ›	191.50	193.00	S07-32834	1.50	0.05	
< @ 177.35 QV 40° 1.20cm > vuggy qt-cb vn	193.00	194.50	S07-32835	1.50	<0.03	

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 177.95- 178.80 FZ 50-50°» graphitic gouge zone with rubble qtz vn	194.50	196.00	S07-32836	1.50	0.06	7.0cm
(@ 179.32 QV 60° 7.00cm → vuggy qtz-cb vn	196.00	197.50	S07-32837	1.50	0.44	35.0cm
@ 179.46 QV 25° 3.00cm > vuggy qtz-cb vn	197.50	199.00	S07-32838	1.50	0.05	3.5cm
« 181.53- 185.81 FZ 0°» fractured zone with rubble and minor gouge zones.	197.50	199.00	S07-32839	1.50	0.04	3.5an Duplicate
@ 186.27 QV 70° 13.00cm > vuggy qtz-cb vn with graphitic inclusions	199.00	200.50	S07-32840	1.50	0.05	
@ 188.76 QV 85° 3.50cm > qtz vn	200.50	202.00	S07-32841	1.50	0.09	7.0cm
« 189.00- 214.00 FZ 0°» large fractured zone with very few pieces of core	202.00	203.50	S07-32842	1.50	0.08	
>10cm, numerous graphitic gouge zones.	203.50	205.00	S07-32843	1.50	0.05	
@ 195,02 QV 75° 7.00cm > qtz-cb vn	205.00	206.50	S07-32844	1.50	0.08	
« 206.35- 209.40 LC 65cm» LC	206.50	208.50	S07-32845	2.00	0.09	
@ 196.30 QV 85° 35.00cm > qtv-cb-py vn with graphitic inclusions, pyrite	208.50	210.00	S07-32846	1.50	<0.03	3.0cm
strongly concentrated in wallrock at margin.	210.00	211.50	S07-32847	1.50	<0.03	
@ 198.47 QV 85° 3.50cm > qtv-cb-py vn with graphitic inclusions	211.50	213.00	S07-32848	1.50	2.27	
@ 201.95 QV 85° 7.00cm > qtv-cb-py vn with graphitic inclusions	213.00	214.50	S07-32849	1.50	0.12	3.0cm
@ 209.05 QV 0° 3.00cm > qtz vn rubble in graphitic gouge zone.	214.50	216.00	S07-32850	1.50	<0.03	3.0cm
« 207.42- 211.38 Siltstone »	216.00	217.50	S07-32851	1.50	<0.03	3.0cm
« 211.38- 213.00 Interbedded Siltstone and Argillite » with numerous qtz-py «	217.50	219.00	S07-32852	1.50	<0.03	9.0cm
stringers 5.0-10.0%» deformed within bedding.	219.00	220.50	S07-32853	1.50	0.16	17.0cm
« 213.00- 221.75 Siltstone » dominantly siltstone with minor graphitic	220.50	222.00	S07-32854	1.50	0.07	3.2cm
interbeds.	222.00	222.01	S07-32855	0.01	<0.03	Blank
« 213.00- 214.00 qtz stringers 5.0-10.0%» network of qtz-cb vns @ 25-30	222.00	223.50	S07-32856	1.50	0.36	
degrees.	223.50	225.00	S07-32857	1.50	0.07	3.5cm
@ 214.26 QV 50° 3.00cm → qtz-cb vn with graphitic inclusions	225.00	226.50	S07-32858	1.50	<0.03	

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 215.20 QV 60° 3.00cm > qtz-cb vn	226.50	228.00	S07-32859	1.50	0.05	
⟨ @ 215.90 S0 55° >	228.00	229.50	S07-32860	1.50	0.12	
@ 216.34 QV 35° 3.00cm › vuggy qtz-cb vn with graphitic inclusions	229.50	231.00	S07-32861	1.50	0.03	
@ 217.18 QV 35° 2.00cm > vuggy qtz-cb vn with graphitic inclusions	231.00	232.50	S07-32862	1.50	<0.03	
@ 218.26 QV 65° 9.00cm > vuggy qtz-cb vn	231.00	232.50	S07-32863	1.50	<0.03	Duplicate
@ 219.00 QV 85° 17.00cm > vuggy qtz-cb vn						
(@ 219.50 S0 50° > (@ 220.60 S0 70° >						
« 221.75- 233.90 strongly foliated thin graphitic interbeds in siltstone 0°»						
several graphitic gouge zones.		1				
@ 221.97 QV 60° 3.20cm > qtz-cb-py vn						
x 223.10- 223.80 FZ 70-70°» graphitic gouge zone						
@ 224.30 S0 50° > < @ 227.50 S0 45° >						
@ 223.99 QV 80° 3.50cm > qtz-cb-py vn						
@ 224.40 QV 60° 3.50cm > laminated qtz-graphitic material vn						
@ 224.64 QV 55° 3.00cm > qtz-cb vn with deformed graphitic inclusions						
@ 227.30 S0 60° >						
« 228.46- 231.92 Siltstone 0°» interval of siliceous very fine grained	-					
siltstone(?) with coarse-grained (0.5m) spotchy ankerite overprinting fabric		, v				
and also very fine grained (<0.1mm) ankerite rhombs.						
x 231.92- 233.90 Argillite » interval of graphitic argillite with pyrite						
stringers.						
@ 233.65 S0 40° >						
@ 233.85 QV 70° 4.00cm > qtz-cb-py vn with graphitic inclusions, pyrite conc						
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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-661

Skygold Ventures Ltd.

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
along wallrock margin.						
LCT(@ 233.90 marked by thick siltstone unit LCT 70°)						
			S07-32864			4.0cm
233.90 249.35 Greywacke			S07-32865			
Interval of siliceous competent greywacke with minor clasts and grains. Two	235.50	237.00	S07-32866	1.50	0.02	5.0cm
possible generations of carbonate alteration observed; spotty coarse-grained	237.00	238.50	S07-32867	1.50	0.13	12.0cm
(0.5-1cm) ankerite and very fine grained (<0.1mm) ankerite rhombs. Trace	238.50	240.00	S07-32868	1.50	<0.03	
disseminated porphyroblastic pyrite with qtz pressure shadows.	240.00	241.50	S07-32869	1.50	<0.03	
< @ 235.62 QV 0° 5.00cm > rubbly qt vn	241.50	243.00	S07-32870	1.50	0.08	4.0cm
< @ 238.23 QV 70° 12.00cm > qtz-cb vn	243.00	244.50	S07-32871	1.50	0.12	6.0cm
< @ 242.75 QV 90° 4.00cm > qtz-cb vn	244.50	246.00	S07-32872	1.50	0.02	1.0cm
« 242.80- 243.40 Interval of graphitic, pyritic argillite »	246.00	247.50	S07-32873	1.50	0.07	3.0cm
< @ 243.40 QV 85° 6.00cm → qtz-cb-py vn with argillaceous inclusions	247.50	249.00	S07-32874	1.50	<0.03	1.0cm
< @ 244.75 QV 57° 1.00cm → qtz-cb vn, cb conc along outer margin						
« 246.00- 246.44 Argillite » interval of graphitic argillite						
⟨ @ 246.14 QV 85° 3.00cm > qtz-cb vn						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 246.20 py-vein 60° > linked cubic pyrite vein						
@ 247.22 QV 70° 1.00cm > qtz-cb vn						
@ 248.05 QV 70° 1.00cm > qtz-cb vn						
< @ 249.35 marked by end of greywacke interval LCT 0° >	-					
	-					
	249.00	250.50	S07-32875	1.50	0.08	0.8cm
249.35 274.10 Interbedded Argillite & Siltstone	250.50	250.51	S07-32876	0.01	2.04	
oderately competent siliceous dark grey siltstone with interbedded black	250.50	252.00	S07-32877	1.50	<0.03	
rgillite. Laminar bedding is slightly crenulated and mylonitised.	252.00	253.50	S07-32878	1.50	<0.03	4.0cm
potty overprinting ankerite. Minor graphitic gouge zones. Pyrite present as	253.50	255.00	S07-32879	1.50	<0.03	
uhedral porphyroblasts with qtz pressure shadows, clusters of fine grained	255.00	256.50	S07-32880	1.50	0.46	1.5cm
ubic pyrite associated with qtz veins dominantly in argillaceous interbeds and	256.50	258.00	S07-32881	1.50	0.18	5.0cm
yrite-stringers in argillaceous interbeds.	258.00	259.50	S07-32882	1.50	0.21	5.0cm
249.80- 250.10 FZ 85-85°» graphitic gouge zone	259.50	261.00	S07-32883	1.50	0.02	
@ 250.40 QV 85° 0.80cm > qtz-cb-ser vn	261.00	262.50	S07-32884	1.50	0.27	
@ 252.63 QV 75° 4.00cm > qtz-cb vn with graphitic inclusions.	262.50	264.00	S07-32885	1.50	0.3	3.0cm
@ 252.94 QV 75° 2.50cm > qtz-cb vn with graphitic inclusions.	264.00	265.50	S07-32886	1.50	0.2	3.0cm
@ 255.50 QV 65° 1.50cm > qtz-cb vn with graphitic inclusions.	265.50	267.00	S07-32887	1.50	0.21	lagit management
255.50- 256.00 qtz stringers 3.0-5.0%» irregular qtz-cb-py stringer	265.50	267.00	S07-32888	1.50	0.23	Duplicate
@ 256.77 QV 80° 5.00cm > laminated qtz-cb vn with graphitic inclusions	267.00	268.50	S07-32889	1.50	2.03	1.5cm
257.86- 257.95 FZ 858-85°» gouge-rubble zone	268.50	270.00	S07-32890	1.50	0.03	
@ 258.44 QV 80° 5.00cm > vuggy qtz-cb vn	270.00	271.50	S07-32891	1.50	<0.03	

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-661

Width Au (a/t) Sample Quartz Vein Rocktype & Description From To From To (@ 259.90 S0 40°)
(@ 261.90 S0 55°)
@ 264.00 S0 40°)
@ 265.90 S0 60° 271.50 273.00 507-32892 1.50 0.03 (@ 263.52 QV 85° 3.00cm) near preciated gtz-cb-py vn with graphitic inclusions (@ 264.62 QV 80° 3.00cm) qtz-cb vn with graphitic inclusions. (@ 267.51 QV 50° 1.50cm) set of three adjacent gtz-cb vns one with trace сру. LC(@ 274.10 marked by change in texture from laminar to cataclastic LCT 0°) 273.00 274.50 | \$07-32893 | 1.50 0.27 274.50 276.00 \$07-32894 1.50 0.09 274.10 309.98 Cataclastic Argillite - Siltstone 276.00 277.50 807-32895 Cataclastised siltstone interbeds within argillaceous interbeds. Siltstone beds 1.50 0.05 277.50 279.00 | \$07-32896 are pinched and boudinaged forming subangular clasts (0.2-13cm) within 1.50 0.24 279.00 280.50 507-32897 graphitic matrix, and are aligned to a weak foliation. Pyrite evenly 1.50 0.07 distributed throughout the unit as blebs, often with qtz « py 5.0-8.0%» 280.50 282.00 507-32898 1.50 0.04 « 276.54- 276.70 FZ 80-80°» graphitic gouge zone 282.00 283.50 507-32899 1.50 0.03 283.50 285.00 | \$07-32900 | « 280.50- 280.55 FZ 70-70°» graphitic gouge zone 1.50 0.04 285.00 285.01 | \$07-32901 (@ 291.00 QV 0° 10.00cm) irregular deformed qtz vn 0.01 < 0.03 Blank 285.00 286.50 | \$07-32902 | < @ 296.70 S0 60° > < @ 298.75 S0 60° > < @ 302.10 S0 45° > < @ 306.37 S0 70°</p> 1.50 0.05 1.50 0.13 286.50 288.00 |\$07-32903| 288.00 289.50 507-32904 « 308.75- 309.00 FZ 0°» graphitic gouge zone 1.50 0.14 10.0cm « 308.67- 309.98 FZ 0°» graphitic gouge zone 289.50 291.00 |\$07-32905| 1.50 0.06 291.00 292.50 507-32906 10.0cm 0.08 LC(@ 309.98 EOH LCT 0°) 1.50 292.50 294.00 | \$07-32907 1.50 0.07 Page 14 2008/06/25

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

rom To	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
		294.00	295.50	S07-32908	1.50	0.07	
		295.50	295.51	S07-32909	0.01	0.44	
		295.50	297.00	S07-32910	1.50	0.06	
		297.00	298.50	S07-32911	1.50	0.05	
		298.50	300.00	S07-32912	1.50	0.05	
		300.00	301.50	S07-32913	1.50	0.03	
		301.50	303.00	S07-32914	1.50	0.06	
		303.00	304.50	S07-32915	1.50	0.28	
		304.50	306.00	S07-32916	1.50	0.54	
		306.00	307.50	S07-32917	1.50	0.27	
		307.50	308.50	S07-32918	1.00	0.07	
		308.50	309.98	S07-32919	1.48	0.05	
809.98 309.98 EOH							
		12					
		1					

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT Diamond Drill Log

NORTH:	5827590.740	Logged By:	T.V.Bui	Datum: Nad 83, UTM 15N
EAST:	604584.504	Date Started:	2007/09/23	
ELEVATION:	1184.669	Date Finished:	2007/09/23	
LENGTH:	297.79	Contractor:	LDS2	
	<u> </u>	Comments:	Survey done with tube in l	barrell, azm assumed to be 119.
DEPTH	DIP	AZIMUTH	Survey Type	
DEPTH	DIP	AZIMUTH	Survey Type	
0.00000	-60.00	119.00	Survey Type	
	· - ·-		Survey Type	
0.00000	-60.00	119.00	Survey Type	
0.00000 50.30000	-60.00 -61.40	119.00 119.00	Survey Type	
0.00000 50.30000 111.28000	-60.00 -61.40 -63.70	119.00 119.00 119.00	Survey Type	

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
0.00 9.45 Casing						
lo core						
lole is Orientated						
	<u> </u>					
survey was competed with the core tube in the hole resulting in inaccurate azm						
esults therefore assumed to be 119 throughout. Test was also initialized prior						
o driller mentioning he wanted to pull back due to a fault thus deepest						
neasurement actually done at 865 feet instead of 965 feet as reported by the	-					
urvey equipment.						
9.45 75.02 siltstone w argillite intrbds	9.45	11.00	S07-18130	1.55	<0.03	
ight to dark grey siltstone w black graphitic argillite intrbds and	11.00	12.50	S07-18131	1.50	0.08	
rgillacious sltst. Some sections have clear contacts and distinct beds while	12.50	14.00	S07-18132	1.50	<0.03	
thers are deformed and mixed together. Modly competent w a few large fault	14.00	15.50	S07-18133	1.50	<0.03	
ones at the top of the hole and some gouge and rubble zones. Mod oxidation	15.50	17.00	S07-18134	1.50	0.24	0.2cm
proughout hole w localised areas of str joint oxidation appearing to be	17.00	17.01	S07-18135	0.01	2.08	
ssociated w argillite and argillacious material. Localised vuggy sections	17.00	18.50	S07-18136	1.50	<0.03	0.3cm
proughout primarly associated w argillacious material. Pyrite occurs as blebs,	18.50	20.00	S07-18137	1.50	<0.03	0.3cm
tringrs and mainly as euhedral cubes w qtz pressure shadows « py 1.0-3.0%».	20.00	21.50	S07-18138	1.50	<0.03	0.2cm
nkerite is pervasive throughout as large clots and minor rhombs in the cm	21.50	23.00	S07-18139	1.50	0.04	
cale and locally as very tiny clots in the mm scale. Localised areas of	23.00	24.50	S07-18140	1.50	<0.03	
nkerite oxidation on surface of core « ank 7-12%». Minor contorted qtz	24.50	26.00	S07-18141	1.50	<0.03	0.2cm
stringrs w some having a preferred orientation. There are also black stringrs	26.00	27.50	S07-18142	1.50	<0.03	

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
on sltst cross cutting each other and deformed forming a near stockworked to	27.50	29.00	S07-18143	1.50	0.03	0.1cm
near brecciating textures.	29.00	30.50	S07-18144	1.50	0.07	
	30.50	32.00	S07-18145	1.50	0.06	
« 9.45- 13.09 FZ 90-70°» gouge and rubble zone w some competent core and JO	32.00	33.50	S07-18146	1.50	<0.03	
and ankerite oxidation on surface	33.50	35.00	S07-18147	1.50	0.15	
« 14.80- 17.55 qtz stringers 1.0-3.0% 0.1-3.0mm» contorted qtz-cb stringrs	35.00	36.50	S07-18148	1.50	<0.03	
w a preferred orientation between 30-60°. At 15.35 there is a contorted and	36.50	38.00	S07-18149	1.50	0.16	0.8cm
diluted qtz splatter overprinted w oxidized ankerite clots	38.00	38.01	S07-18150	0.01	<0.03	<u> </u>
« 15.56- 15.59 FZ 60-60°» gouge and rubble zone	38.00	39.50	S07-18151	1.50	0.05	
√ ② 15.69 QV 30° 0.15cm → deformed and crenulated, qtz-cb-py w oxidation	39.50	41.00	S07-18152	1.50	0.06	
(@ 18.38 QV 50° 0.30cm > deformed, qtz-cb-py w oxidation	41.00	42.50	S07-18153	1.50	<0.03	2.8cm
∢ @ 18.58 QV 55° 0.30cm→ qtz-cb-py w minor oxidation	42.50	44.00	S07-18154	1.50	<0.03	
< @ 21.34 QV 60° 0.20cm→ wkly deformed, qtz-cb-py w wallrock incl	44.00	45.50	S07-18155	1.50	0.34	0.3cm
« 22.08- 22.13 FZ 70-55°» gouge and rubble zone	45.50	47.00	S07-18156	1.50	<0.03	0.1cm
« 22.00- 23.00 LC 0.20m»	47.00	48.50	S07-18157	1.50	0.25	
« 22.77- 23.56 qtz stringers 3.0-5.0% 0.1-2.0mm» contorted qtz-cb minor	48.50	50.00	S07-18158	1.50	0.03	
pyrite stringrs w a preferred orientation between 30-50°.	50.00	51.00	S07-18159	1.00	<0.03	
⟨ @ 24.10 py-vein 55° 6mm ⟩ discontinuous med grain pyrite cubes and blebs,	51.00	52.50	S07-18160	1.50	<0.03	
cross cuts a small contorted veinlet	52.50	52.51	S07-18161	0.01	0.44	
	52.50	54.00	S07-18162	1.50	<0.03	0.6cm
« 25.72- 25.77 FZ 40-40°» gouge and rubble zone	54.00	55.50	S07-18163	1.50	0.04	
« 25.66- 28.10 qtz stringers 1.0-3.0% 0.1-3.0mm» contorted and disrupted	55.50	57.00	S07-18164	1.50	0.09	
qtz-cb minor pyrite stringrs w no preferred orientation. some areas qtz is	57.00	58.50	S07-18165	1.50	0.75	0.3cm
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
patchy and others qtz is stringy	57.00	58.50	S07-18166	1.50	0.05	0.3cm Duplicate
@ 28.39 QV 70° 0.10cm > crenulated and deformed, qtz-cb, cross cuts some	58.50	60.00	S07-18167	1.50	<0.03	0.4cm
ankerite oxidation while overprinted by others	60.00	62.00	S07-18168	2.00	0.15	0.2cm
« 28.48- 28.77 FZ 70-20°» gouge and rubble w oxidation	62.00	63.50	S07-18169	1.50	0.20	0.5cm
« 33.15- 33.76 qtz stringers 1.0-3.0% 0.1-1.0mm» very small contorted and	63.50	65.00	S07-18170	1.50	0.04	
disrupted qtz-cb stringrs w a preferred orientation between 50-60°	65.00	66.50	S07-18171	1.50	0.14	0.6cm
« 34.15- 35.52 FZ 75-90°» gouge and rubble zone w oxidation on rubble	66.50	68.00	S07-18172	1.50	0.77	0.7cm
⟨ @ 36.02 S0 25° > 3 deformed parallel black argillite beds in a light grey	68.00	69.50	S07-18173	1.50	0.39	0.1cm
sitst	69.50	71.00	S07-18174	1.50	0.16	0.6cm
« 36.30- 38.80 black stringers 3.0-5.0% 0.1-4.0mm» contorted and disrupted	71.00	72.50	S07-18175	1.50	0.04	0.4cm
black graphite? stringrs in a light grey sltst w no preferred orientation.	72.50	74.00	S07-18176	1.50	0.21	
Stringrs are running in opposite direction and cross cutting forming a near						
stockworked texture. They also cross cut through ankerite clots. At 38.56 there						
is a splatter spreading out black stringrs.						
« @ 36.96 QV 65° 0.75cm → cross cuts black stringrs, qtz-cb < @ 36.96 sph						
0.10-1.00% >						
« 39.40- 39.62 FZ 60-40°» gouge and rubble zone w oxidised ankerite clots	2					
(@ 42.08 QV 60° 2.80cm) qtz-cb w oxidation along vein margins and cracks						
« 42.95- 42.99 FZ 60-65°» gouge zone 〈@ 44.08 S0 40° ›						
44.48 QV 70° 0.30cm → qtz-cb w minor oxidation						
⟨ @ 45.32 QV 25° 0.15cm → crenulated, qtz-cb-py						
« 45.56- 45.64 FZ 70-30°» gouge and rubble zone						
⟨ @ 45.83 QV 70° 0.10cm ⟩ qtz-cb-py ⟨ @ 46.29 fol 30° ⟩						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein	
« 47.44- 48.35 black stringers 3.0-8.0% 0.1-4.0mm» contorted and disrupted							
small black graphite stringrs w no preferred orientation, cross cutting							
ankerite clots and near-brecciating. Some areas have numerous tiny stringrs				<u> </u> 			
intruding into wallrock,							
« 47.73- 47.79 FZ 50-80°» pale brown rustic gouge zone	ļ	:	ļ	ļ			
« 48.50- 50.00 LC 0.40m»				 			
« 49.15- 55.44 qtz stringers 1.0-3.0% 0.1-3.0mm» contorte and disrupted		<u> </u>					
qtz-cb and minor pyrite stringrs w no preferred orientation. Stringrs are near							
brecciating							
Note: 51.70-54.20 very minor soft orangy brown oxidized chalcedony? stringrs			1				
cross cutting qtz stringrs							
Note:52.61-53.50 a long fracture sub-// to core axis							
⟨@ 53.56 QV 70° 0.60cm > vuggy and oxidised, qtz-cb w wallrock incl	:			 			
« 55.56- 55.67 FZ 50-45°» black graphitic gouge zone				l			
⟨@ 58.06 QV 65° 0.25cm⟩ wkly deformed, qtz-cb-py w wallrock incl							
⟨@ 58.12 QV 50° 0.10cm > qtz-cb-py							
⟨ @ 59.49 QV 80° 0.40cm ⟩ deformed, qtz-cb-py w minor oxidation							
⟨@ 60.05 QV 60° 0.20cm > qtz-cb-py							
« 61.00- 62.00 LC 0.15m»	ŀ				:		
⟨@ 62.25 QV 65° 0.50cm > wkly crenulated, qtz-cb w wallrock incl							
Note: from 62 and onward the pyrite content as increased significantly due to							
more argillite and argillacious material. more tiny pyrite stringrs			****				
⟨@ 62.66 fol 35° ⟩ ⟨@ 62.90 fol 50° ⟩							
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
⟨@ 62.91 py-vein 65° 1mm ⟩ discontinuous and deformed, both small and large						
sub-euhedral cubes w qtz pressure shadows				[
⟨@ 63.24 fol 50°⟩						
⟨ @ 63.59 py-vein 30° 1mm ⟩ patchy and dispersed sub-euhedral cubes and blebs						
w qtz pressure shadows	}					
along it.						
←@ 65.07 ductile-shear? 10° > right along a contact between argillite an					•	
sltst, a qtz-cb vein has grown in between the contact but it is extremely			:			
contorted and has a mylonitic texture						
« 65.62- 66.91 black graphitic Argillite 50-25°» has numerous qtz-cb-py						
veins and stringrs, sometimes cross cutting each other. sharp contacts						
Note: Three large qtz-py uncompleted veins, 65.70 35° 3mm, 65.83 35° 2mm,						
65.89 40° 2mm]					
∢@ 65.90 QV 25° 0.60cm → laminated, qtz-cb-py						
66.49 QV 60° 0.50cm → deformed qtz-cb-py w wallrock incl and cross cuts						
qtz-py stringrs						
∢@ 66.58 QV 80° 0.70cm→ qtz-cb w wallrock incl		ł				
66.70 py-vein 35° 2mm → discontinuous, has both large and small cubes						
∢@ 67.36 QV 50° 6.50cm→ broken and wkly oxidised, qtz-cb w wallrock incl						
⟨ @ 67.48 QV 55° 1.00cm ⟩ broken, cross cuts a tiny soft oxidised chalcedony?						
stringr, qtz-cb w wallrock incl (@ 67.57 fol 30°)						
« 68.02- 68.35 qtz stringers 1.0-3.0% 0.5-3.0mm» contorted qtz-cb and						
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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-662

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From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
minor pyrite stringrs w no preferred orientation, cross cuts deformed bedding						-
⟨@ 68.58 fol 10°⟩				ļ	<u> </u>	
⟨@ 68.73 QV 50° 0.10cm → discontinuous, qtz-cb-py						
⟨@ 68.98 QV 65° 2.50cm > qtz-cb ⟨@ 68.98 sph 0.10-1.00% > w wallrock incl						
⟨@ 70.03 QV 65° 0.60cm > qtz-cb-py						
« 70.36- 71.40 black silty Argillite 40-75°» gradational contact, numerous		:				
qtz-cb stringrs and patches w pyrite. There is JO near upper contact.		:	ļ			
⟨@ 71.63 fol 75°⟩						
< @ 71.84 QV 65° 0.40cm→ crenulated and deformed, cross cuts next vein,						
qtz-cb						
⟨@ 71.84 sph 0.10-1.00%⟩		:				
√@ 71.89 QV 60° 0.30cm∋ deformed, qtz-cb-py w wallrock incl						
⟨@ 72.39 fol 15°⟩⟨@ 73.85 fol 15°⟩						
< @ 74.04 QV 55° 1.50cm→ qtz-cb-py w stringr like wallrock incl						
< @ 74.19 QV 45° 0.30cm→ deformed, cross cuts a black stringr, at one end						
vein encircles a pieces of wallrock, cross cut by a soft tiny orangy						
chalcedony? stringr, qtz-cb-py] []		į
√ @ 74.24 QV 35° 0.20cm → deformed, cross cuts a black stringr, cross cut and						
off set by a soft tiny orangy chalcedony? stringr, qtz-cb-py w wallrock incl						
∢@ 74.34 QV 65° 4.00cm∋ broken and wkly oxidised, qtz-cb						
⟨ @ 74.68 fol 25° > wkly deformed and off set						
√ @ 75.02 LCT 45° > gradational			}			
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	74.00	75.50	S07-18177	1.50	0.24	1.5cm
75.02 122.23 Argillite w wacke and sltst intrbds	75.50	77.00	S07-18178	1.50	0.71	6.0cm
Black graphitic argillite w med grey coarse grain wacke and dk to med grey	77.00	78.50	S07-18179	1.50	0.74	
sltst intrbds. There are a few sections of silty argillite and some beds are	78.50	80.00	S07-18180	1.50	0.86	0.4cm
distinguishable w sharp contacts while others are contorted and gradational.	80.00	80.01	S07-18181	0.01	<0.03	Blank
Fairly competent core w numerous rubble zones and a few gouge zones. Numerous	80.00	81.50	S07-18182	1.50	1.14	
deformed and incomplete pyrite stringrs/veinlets throughout usually following	81.50	83.00	S07-18183	1.50	0.37	
along side qtz stringrs, veins, and patches. Also minor sub-euhedral cubes w	83.00	84.50	S07-18184	1.50	0.86	0.2cm
atz pressure shadows « py 5.0-10.0%». Ankerite appears as med to small clots in	84.50	86.00	S07-18185	1.50	0.23	
he mm scale throughout unit « ank 1.0-5.0%». Numerous contorted qtz stringrs	86.00	87.50	S07-18186	1.50	0.05	0.3cm
hroughout dominantly on argillite usually associated w pyrite.	87.50	89.00	S07-18187	1.50	<0.03	
	87.50	89.00	S07-18188	1.50	<0.03	Duplicate
	89.00	90.50	S07-18189	1.50	0.08	0.4cm
75.02- 85.80 deformed and incomplete py stringers 30-65° 1-3mm» « py	90.50	92.00	S07-18190	1.50	<0.03	
3.0-13.0%»	92.00	93.50	S07-18191	1.50	0.06	
Mainly blebby stringrs and patches w minor cubes up to 1mm. At 76.25 stringrs	93.50	95.00	S07-18192	1.50	0.04	
nave a near-stockworked texture.	95.00	96.50	S07-18193	1.50	0.18	
@ 76.97 QV 80° 6.00cm > broken, qtz-cb	96.50	98.00	S07-18194	1.50	0.62	
@ 79.39 QV 55° 0.40cm > deformed and crenulated, a bleb of pyrite	98.00	99.50	S07-18195	1.50	0.51	
overprints part of vein. qtz-cb-py w wallrock incl	99.50	101.00	S07-18196	1.50	0.37	
Note: @ 82.17 there is an elongate patch of soft orangy (rust) chalcedony?	101.00	102.50	S07-18197	1.50	0.06	0.3cm
« 83.46 QV 90° 0.15cm » deformed and crenulated, cross cuts pyrite blebs	102.50	104.00	S07-18198	1.50	<0.03	

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
and stringrs. qtz-cb-py w wallrock incl	104.00	106.50	S07-18199	2.50	2.67	0.2cm
@ 83.74 QV 30° 0.20cm is disrupted and deformed, qtz-cb-py w wallrock incl	106.50	106.51	S07-18200	0.01	6.70	
@ 84.06 QV 50° 0.30cm > vuggy, deformed, and discontinuous, vein has orange	106.50	108.00	S07-18201	1.50	0.68	0.2cm
spots, qtz-cb (@ 84.11 fol 75°) (@ 85.69 fol	108.00	109.50	S07-18202	1.50	0.54	
55° >	109.50	111.50	S07-18203	2.00	0.18	0.3cm
Note: 84.18 fracture surface is oxidise	111.50	113.00	S07-18204	1.50	0.22	
« 86.03- 86.36 FZ 65-90°» gouge and rubble zone	113.00	114.50	S07-18205	1.50	0.91	0.2cm
« 86.00- 86.36 LC 0.25m»	114.50	116.00	S07-18206	1.50	0.52	3.0cm
« 86.85- 93.96 cg med grey greywacke 40-70°» minor intrbds and boudins of	116.00	117.50	S07-18207	1.50	0.30	0.6cm
argillite. med size subhedral cubic pyrite porphyroblasts w qtz pressure shadow	117.50	120.00	S07-18208	2.50	<0.03	0.2cm
up to 4mm and minor blebs and stringrs.	120.00	121.50	S07-18209	1.50	0.03	0.2cm
@ 87.33 QV 60° 0.30cm > wkly crenulated, qtz-cb-py w wallrock incl						
@ 87.45 QV 80° 0.50cm > wkly crenulate, qtz-cb						
@ 87.60 QV 60° 0.80 > qtz-cb-py w wallrock incl	<u></u>					
Note: 88.29-89.84 some fractures are oxidised w some stronger than others						
@ 89.06 QV 30° 0.40cm > deformed, vein size changes, qtz-cb-py w wallrock						
incl	w.					
@ 89.25 QV 55° 1.70cm > wkly oxidised, qtz-cb w wallrock incl						
Note: @93.31 a large bleb of pyrite 4.5cm long						
Note:93.57-94.07 fracture sub-// to core axis						
« 94.60- 94.91 FZ 70-40°» graphitic gouge and rubble zone	N					
« 95.12- 95.40 FZ 35-50°» graphitic gouge and rubble zone						
« 95.71- 95.75 FZ 50-65°» graphitic gouge and rubble zone						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 95.00- 95.60 LC 0.15m»						
« 94,91-121.19 qtz-py stringers 3.0-5.0% 0.1-2.0mm» contorted and						
incompleted qtz-py stringrs sometimes following foliation. between 40-70°.	Ì		[}		
pyrite is blebby and cubic and is along side qtz. Minor deformed sltst beds and						
silty argillite w subhedral cubic pyrite porphyroblasts w qtz pressure shadows	:					
up to 7mm. « py 3.0-5.0%»						
⟨@ 96.16 fol 45° > ⟨@ 97.21 fol 55° > ⟨@ 98.64 fol 40° > ⟨@ 99.46 fol						
50° >	:		!			
⟨ @ 99.71 py-vein 50° 10mm → contorted, pyrite is scattered along qtz	1					
∢ @ 101.76 QV 40° 0.30cm→ crenulated, qtz-cb w wallrock incl			<u> </u> 			
⟨@ 102.46 fol 40°⟩						
Note: @102.08 there is a cave						
(@ 104.18 QV 70° 0.20cm) deformed, qtz-b-py						
⊕ 104.30 QV 60° 0.10cm > crenulated and off set by micro faults, qtz-cb w	}		ĺ	+		
wallrock incl						
∢ @ 104.63 QV 60° 0.30cm › wkly crenulated, qtz-cb-py w wallrock incl						
@ 104.70 py-vein 50° 3mm > deformed and discontinuous, series of med grain			:			
pyrite cubes						
∢@ 105,20 QV 60° 1.90cm→ wkly crenulated, qtz-cb-py w wallrock incl and						
elongate cb grains						
« 105.24- 105.29 FZ 65-60°» graphitic rubble zone			<u>.</u>			
< @ 105.54 QV 50° 2.00cm → contorted, splits up and rejoins. qtz-cb-py w						
numerous wallrock incl						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
〈 @ 105.57 fol 50° ›						<u>-</u>
⟨ @ 105.63 py-vein 55° 9mm ⟩ discontinuous, roughly follows foliation, series						
of coarse grain pyrite cubes						
< @ 105.85 QV 65° 0.30cm → deformed, qtz-cb-py w wallrock incl						
⟨ @ 106.91 QV 60° 0.20cm → deformed and crenulated, cross cuts a pyrite cube,						
qtz-cb						
< @ 107.16 QV 40° 0.50cm→ deformed and crenulated, over printed by pyrite.						
cross cuts stringrs, qtz-cb <@ 107.16 sph 0.10-1.00% > w wallrock incl						
< @ 107.20 QV 50° 1.00cm → wkly deformed, cross cuts stringrs, qtz-cb w						
wallrock incl						
< @ 107.41 QV 35° 0.15cm→ cross cuts stringrs and foliation, qtz-cb-py						
< @ 107.44 QV 30° 0.40cm→ contorted , parts of vein has been intertwined w						
wallrock, qtz-cb-py w wallrock incl						
< @ 107.53 QV 55° 0.50cm→ crenulated, cross cuts previous vein, qtz-cb-py w						
wallrock incl						
< @ 108.90 py-vein 50° 12mm → discontinuous, roughly follows foliation, series						
of fine grain pyrite cubes and blebs						
⟨ @ 109.61 QV 50° 0.25cm ⟩ deformed and crenulated, qtz-cb-py w wallrock incl						
« 110.50- 111.50 LC 0.35m» 〈@ 112.66 fol 50°〉〈@ 113.43 fol 55°〉						
(@ 113.21 QV 25° 0.20cm - contorted, qtz-cb-py w wallrock incl						
< @ 113.78 fol 45° > < @ 115.45 fol 70° >						
< @ 114.46 QV 70° 9.00cm→ brecciated by stringrs of wallrock, qtz-cb-py w						
wallrock incl						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
(@ 115.48 QV 75° 3.00cm) contorted and brecciated by stringrs of wallrock,						
qtz-cb-py w wallrock incl and a few cb grains are rustic orange						
⟨ @ 115.60 QV 80° 8.00cm → contorted, broken and brecciated by stringrs of						
wallrock, qtz-cb-py w wallrock incl						
< @ 116.16 py-vein 55° 4mm → discontinuous, very fine grain						
< @ 117.04 QV 30° 0.60cm→ contorted, really intertwined w wallrock, qtz-cb-py			i I			
< @ 117.77 QV 65° 0.20cm→ crenulated, qtz-cb				<u> </u>		
« 118.71- 119.77 FZ 70-70°» graphitic gouge and rubble zone						
« 118.50- 120.00 LC 0.75m» 〈@ 119.83 fol 55°〉						
« 119.85- 120.00 med grain, med grey greywacke 70-65°» sharp contacts, has			}			
minor clasts of argillite, perv ankerite and finely disseminated pyrite						
⟨ @ 120.17 QV 40° 0.20cm > deformed, qtz-cb-py					,	
⟨ @ 122.23 LCT 0° > gradational contact,core gets more silty downhole						
						·
	121.50	123.00	S07-18210	1.50	<0.03	
122.23 156.20 siltstone	123.00	124.50	S07-18211	1.50	<0.03	0.8cm
dk to light grey siltstone w minor argillite intrbds and argillacious siltstone	124.50	126.00	S07-18212	1.50	0.04	1.1cm
near upper contact. Fairly competent core w several gouge and rubble zones.	126.00	127.50	S07-18213	1.50	<0.03	0.6cm
Very minor pyrite as sub-euhedral cubic porphyroblasts up to 1.5cm. Minor	127.50	129.00	S07-18214	1.50	<0.03	0.4cm
Stringrs and blebs associated w argillite « py 0.1-1.0%». Ankerite is pervasive	129.00	130.50	S07-18215	1.50	0.48	
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
throughout as clots 5mm. « ank 3-8%» Minor qtz stringrs spread out through	130.50	132.00	S07-18216	1.50	0.30	
unit. Minor fractures have a dk green chlorite coating on fracture surface near	132.00	133.50	S07-18217	1.50	0.12	
ower contact	133.50	135.00	S07-18218	1.50	0.07	
	135.00	135.01	S07-18219	0.01	0.43	
⟨ @ 124.43 QV 70° 0.80cm → deformed, qtz-cb-py w wallrock incl	135.00	136.50	S07-18220	1.50	0.10	0.8cm
x 124.54- 124.57 FZ 45-45°» gouge zone	136.50	138.00	S07-18221	1.50	0.26	0.6cm
(@ 124.57 QV 45° 1.10cm) contorted, one end is double the size of the other.	138.00	139.50	S07-18222	1.50	<0.03	
qtz-cb-py w wallrock incl	139.50	141.00	S07-18223	1.50	<0.03	
⟨ @ 124.93 fol 35° ⟩	141.00	142.50	S07-18224	1.50	<0.03	0.2cm
« 125.31- 125.67 FZ 70-50°» gouge and rubble zone w some competent core	142.50	144.00	S07-18225	1.50	1.03	0.2cm
@ 125.58 QV 0° 4.00cm > broken, brecciated by wallrock there are qtz clasts	144.00	145.50	S07-18226	1.50	<0.03	0.2cm
n surrounding rubble. qtz-cb-py w wallrock incl	144.00	145.50	S07-18227	1.50	<0.03	0.2cm Duplicate
@ 126.10 QV 45° 0.60cm > one wallrock stringr running through along middle of	145.50	147.00	S07-18228	1.50	<0.03	
vein, qtz-cb-py w wallrock incl	147.00	148.50	S07-18229	1.50	<0.03	0.1cm
« 127.50- 127.71 qtz stringers 3.0-8.0% 0.5-4.0mm» deformed qtz-cb stringrs w	148.50	150.00	S07-18230	1.50	<0.03	0.2cm
minor pyrite and a preferred orientation of 30-45°	150.00	151.50	S07-18231	1.50	0.04	0.1cm
⟨ @ 128.27 QV 30° 0.40cm ⟩ deformed, qtz-cb-py w wallrock incl	151.50	153.00	S07-18232	1.50	0.07	0.6cm
« 128.64- 128.69 FZ 70-70°» gouge and rubble zone	153.00	154.50	S07-18233	1.50	0.07	5.4cm
@ 128.71 QV 70° 1.00cm > wkly crenulated, qtz-cb w elongate cb grains and	154.50	156.00	S07-18234	1.50	0.33	1.5cm
wallrock incl						
⟨ @ 129.63 py-vein 10° 2mm ⟩ deformed, pyrite is blebby and is scattered along						
vein						
(@ 129.78 py-vein 15° 1mm) deformed, pyrite is blebby and is scattered along						

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-662

Skygold Ventures Ltd.

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
vein						
« 130.15- 131.03 black graphitic Argillite » gradational contacts,						
∢ @ 130.46 py-vein 70° 10mm › discontinuous, fine grain cubic and blebby		:	į			
pyrite						
∢ @ 130.59 py-vein 70° 15mm→ contorted, one end is bigger than other. fine						
grain cubic and blebby pyrite						
« 130.76- 130.79 FZ 55-55°» gouge zone						
« 135.42- 135.54 FZ 60-70°» gouge and rubble zone						
Note: 135.42-141.50 siltstone is no longer argillacious, ankerite clots become						
larger until 138.30						
< @ 136.25 QV 75° 0.80cm→ qtz-cb-py w elongate cb grains						
< @ 136.93 QV 75° 0.60cm→ qtz-cb-py						
∢ @ 137.50 fol 60° → Note: same foliation extends 127.23-127.92						
⟨@ 137.25 S0 60° ›						
∢@ 137.93 QV 75° 3.10cm→ broken, qtz-cb-py w wallrock incl						
« 139.50- 139.54 FZ 30-45°» gouge and rubble zone						
« 140.30- 140.33 FZ 60-60°» gouge and rubble zone						
∢ @ 141.02 QV 80° 0.20cm→ cross cuts a qtz bleb, qtz-cb-py					i	
∢ @ 142.00 QV 75° 4.00cm→ broken, qtz-cb-py w wallrock incl and elongate cb						
grains						
∢ @ 143.78 QV 85° 0.15cm › B=55° ,cross cuts a stringr, qtz-cb-py Dip=27						
Dir'n=290						
√ @ 144.25 soft pearly white chalcedony? vein 35° 1mm › B=210° Dip=82						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
Dir'n=323, deformed and discontinuous, has light pale brown spots						
< @ 145.45 QV 70° 0.20cm→ B=75°, wkly crenulated qtz-cb						
« 146.92- 147.24 qtz stringers 5.0-10.0% 0.5-5.0mm» contorted qtz-cb stringrs						
w no preferred orientation and light pale brown cb spots.						
〈 @ 147.18 QV 70° 0.10cm → B=235° Dip=44 Dir'n=323, wkly crenulated, qtz-cb-py						1
〈 @ 147.18 cpy 1.0-3.0% ›						
< @ 148.40 QV 60° 0.50cm → B= 225° Dip=55 Dir'n=325. broken, qtz-cb-ser-py w						
wallrock incl					:	
〈 @ 148.38 QV 65° 0.80cm › B=055° Dip=25 Dir'n=244, qtz-cb-py						
∢ @ 148.40 QV 85° 0.25cm › B=010° Dip=10 Dir'n=297, qtz-cb						
< @ 148.87 QV 65° 0.20cm → B=290° Dip=31 Dir'n=349, qtz-cb						
< @ 149.44 QV 30° 4.00cm→ wkly deformed, qtz-cb-py						
« 149.89- 150.00 chlorite alteration » wallrock is a pale greenish white and						
ankerite has a dk green chlorite halo						
< @ 151,38 QV 70° 0.10cm→ over printed by one 7mm pyrite cube, qtz-cb						
Note: 151.79-152.79 siltstone is darker and more argillacious. This section						
has large subhedral cubic pyrite porphyroblasts w qtz pressure shadows up to						
2cm						
< @ 152.60 QV 75° 0.60cm→ qtz-cb w wallrock incl						
〈 @ 152.99 QV 15° 0.70cm → deformed and vuggy, qtz-cb w wallrock incl						
∢ @ 153.16 QV 80° 5.40cm→ minor vugs, qtz-cb-py w wallrock incl,						
< @ 153.78 QV 40° 0.70cm > deformed, qtz-cb-chlor						
< @ 154.49 QV 70° 0.80cm→ contorted and vuggy, qtz-cb-chlor-py						
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Pamicon Developments Ltd. Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 154.53- 154.96 FZ 70-65°» gouge and rubble zone						
๔ @ 155.28 QV 30° 1.50cm∋ contorted and vuggy, near-brecciated, size changes,				ļ		
qtz-cb-chlor						
« 155.30- 155.36 FZ 55-75°» gouge and rubble zone						
∢ @ 155.47 QV 75° 0.50cm∋ broken and vuggy, qtz-cb						
< @ 155.60 QV 70° 1.60cm→ broken and vuggy, qtz-cb-chlor w wallrock incl						
« 155.60- 156.20 FZ 70-30°» gouge and rubble zone						
⟨ @ 156.20 LCT 30° > gradational, chlorite alteration intensifies downhole.	ł		,			
				<u> </u>		
			S07-18235	1	<0.03	
156.20 160.29 Strongly Altered Zone			S07-18236	1	<0.03	0.2cm
	159.00	160.50	S07-18237	1.50	0.03	1.0cm
Pale whitish w dk green spots (chlorite alteration halo around ankerite).		•]	1		
Fairly competent w a few gouge and rubble zones. Localised sections of					•	
numerous micro fractures creating a brecciated texture. Chlorite coats most				:		
fracture surface. Alteration intensity increases downhole. Very little pyrite,						
evident as tiny blebs scattered throughout. Ankerite is pervasive throughout w						
most having a dk green chlorite halo or completely altered and is dk green.	į		[<u> </u>	:	
Very str sericite alteration leaving core very soft. Ankerite is possibly						
replacing phenocrysts- possible volcanic protolith?]		
< @ 158.06 QV 25° 0.20cm→ off set by micro faults, defored qtz-cb					. ,	
« 158.18- 158.21 FZ 85-80°» gouge and rubble zone						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
< @ 160.29 LCT 50° > sharp contact. area near contact has joint oxidation,						
possible pathway for fluid flow?						
160.29 163.80 Fault (Argillite)	160.50	162.00	S07-18238	1.50	0.06	1.2cm
Dominantly black graphitic gouge w a few broken up and obliterated qtz veins	162.00	162.01	S07-18239	0.01	<0.03	1.8cm Blank
and very minor competent core. Section near upper contact has majority of	162.00	163.50	S07-18240	1.50	0.20	1.8cm
competent core. There are also clasts of qtz and siltstone in some areas of						
gouge.						
Note:160.30-160.40 cataclastic gougey argillite						
(@ 160.30 QV 40° 1.00cm) contorted and near brecciated, qtz-cb-py w wallrock						
incl						
< @ 160.58 QV 0° 1.20cm → obliterated, qtz-cb-ser						
(@ 160.70 QV 0° 2.50cm) broken and brecciated by micro fractures,						
qtz-cb-ser-py						
(@ 162,00 QV 0° 1.80cm > broken, qtz-cb w wallrock incl					_	
(@ 162.22 QV 0° 5.00cm > obliterated, qtz-cb-ser-py w wallrock incl						
⟨ @ 162.65 QV 0° 1.00cm → obliterated, qtz-cb						
(@ 162.82 QV 0° 3.80cm) obliterated, qtz-cb-py w wallrock incl						
	163.50	165.00	S07-18241	1.50	0.08	1.3cm
163.80 196.40 argillacious siltstone	165.00	166.50	S07-18242	1.50	<0.03	
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
Ok to med grey argillacious siltstone w two interbeds of altered core.? There	166.50	168.00	S07-18243	1.50	<0.03	24.0cm
are also minor deformed argillite beds and boudins mixed w siltstone. Graphite	168.00	169.50	S07-18244	1.50	0.12	1.2cm
coats most fracture surfaces. Fairly competent core w a few gouge and rubble	169.50	171.00	S07-18245	1.50	0.03	1.9cm
cones. Pyrite occurs as sub-euhedral cubic porphyroblasts w qtz pressure	171.00	172.50	S07-18246	1.50	0.08	1.0cm
shadows 1mm-7mm and very minor qtz-py stringrs. « py 0.1-1.0%» Ankerite is	172.50	174.00	S07-18247	1.50	0.11	2.0cm
pervasive throughout, first as very fine clots (less than 1mm) up until 178.09	174.00	175.50	S07-18248	1.50	0.04	0.4cm
hen it becomes large clots in the mm scale. « ank 3-8%»	175.50	177.00	S07-18249	1.50	0.08	7.0cm
	177.00	178.50	S07-18250	1.50	0.03	1.6cm
	178.50	180.00	S07-18251	1.50	0.11	0.2cm
	178.50	180.00	S07-18252	1.50	0.02	0.2cm Duplicate
@ 164.39 QV 70° 1.30cm > broken, qtz-cb w wallrock incl	180.00	181.50	S07-18253	1.50	0.13	4.0cm
« 164.83- 165.37 qtz stringers 3.0-8.0% 0.1-5.0mm» contorted qtz-cb stringrs	181.50	183.00	S07-18254	1.50	<0.03	0.4cm
cross cutting each other creating a near brecciated texture.	183.00	184.50	S07-18255	1.50	<0.03	
x 165,37- 165,47 FZ 70-70°» gouge and rubble zone	184.50	186.00	S07-18256	1.50	<0.03	1.5cm
x 165.99- 166.02 FZ 65-70°» graphitic gouge zone	186.00	188.00	S07-18257	2.00	<0.03	11.0cm
167.95- 168.58 FZ 60-75°» graphitic gouge and rubble zone	188.00	189.50	S07-18258	1.50	<0.03	
@ 167.95 QV 60° 24.00cm > obliterated, qtz-cb-py w wallrock incl	189.50	191.00	S07-18259	1.50	<0.03	
@ 168.67 QV 60° 1.20cm > contorted, qtz-cb w wallrock incl	191.00	192.50	S07-18260	1.50	<0.03	0.3cm
« 169.18- 169.55 FZ 80-60°» graphitic gouge and rubble zone	192.50	194.00	S07-18261	1.50	<0.03	0.4cm
@ 169.55 QV 60° 1.90cm > deformed, qtz-cb w wallrock incl	194.00	195.50	S07-18262	1.50	0.12	0.7cm
(@ 171.60 fol 75° >						
@ 171.88 QV 75° 1.00cm > deformed, qtz-cb w wallrock incl	2					
⟨ @ 172.19 QV 55° 2.10cm > qtz-cb-py ⟨ @ 172.19 sph 0.10-1.00% > w wallrock						
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SPANISH MOUNTAIN PROJECT

From	То	Rockty	/pe & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
incl		•							
د @ 172.79	QV 45° 2.0	00cm > qtz-cb < @ 172.7	70 sph 0.10-1.00% >						
« 173.28-	173.36 FZ	55-65°» graphitic goug	ge and rubble zone						
« 173,18- 1	74.06 qtz	stringers 1.0-3.0% 0.1-	2.5mm» contorted and						
discontinuo	us qtz-cb s	tringrs w majority runnir	ng sub-// to core axis						
د @ 174.07	QV 60° 0.4	10cm > contorted, qtz-ct	o-py w wallrock incl						
〈 @ 174.14	QV 60° 7.0	00cm > broken, qtz-cb-p	y w wallrock incl						
د @ 174.21	QV 70° 3.7	70cm › qtz-cb w wallroc	k incl						
د @ 174.92	QV 60° 0.7	70cm > broken, qtz-cb				ĺ			
« 175.50- 1	75.76 FZ 8	30-70°» gouge and rubb	ble zone w some competent core	!					
∢@ 175.95	QV 75° 7.0	00cm > broken , qtz-cb							
∢@ 176.19	QV 15° 1.	50cm > contorted, crenu	lated, and disrupted, 29cm long vein						
half way alo	ng vein it r	nerges with other side a	and encircles a10cm piece of						
wallrock, qt	z-cb-py w c	b along vein margins							
« 176.56- 1	78.77 strc	b? alt » core is overprir	nted w pale brownish beige						
patches									
Note: 177.0)5-177.45 t	here are soft pearly wh	ite chalcedony? stringrs and						
veinlets									
د @ 177.82	QV 60° 1.6	60cm > qtz-cb w wallroc	k incl					:	
∢@ 178.33	QV 60° 2.9	90cm › qtz-cb w wallroc	k incl						
Note: 178.4	10-178.57 t	here are soft beigey wh	nite chalcedony? stringrs and						
patches									
∢@ 178.45	QV 50° 3.	50cm > contorted, two si	ides are squeezed to 1cm, qtz-cb w						
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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-662

Skygold Ventures Ltd.

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
wallrock incl						·
< @ 179.00 QV 65° 0.20cm → wkly crenulated, qtz-cb-py						
∢ @ 179.68 QV 70° 0.90cm→ qtz-cb ∢ @ 179.68 cpy 0.1-1.0%→						
< @ 179.74 QV 50° 0.30cm→ qtz-cb			Į			
∢ @ 181.14 QV 45° 4.00cm › qtz-cb ∢ @ 181.14 sph 0.10-1.00% › w wallrock incl						
< @ 181.86 QV 65° 0.40cm→ splits into two and rejoins, qtz-cb w wallrock incl						
« 181.96- 181.97 FZ 0°» healed gouge and rubble zone						
∢ @ 182.26 QV 80° 3.00cm→ gouge infill on one side, qtz-cb w cb along vein						
margin						
< @ 182.56 QV 50° 0.40cm → deformed, qtz-cb w wallrock incl						
« 184.81- 184.89 FZ 60-70°» graphitic gouge and rubble zone						
< @ 185.51 QV 45° 1.50cm→ deformed and broken, one end has expanded to 7cm,						
qtz-cb						
« 185.59- 186.92 FZ 70-70°» healed gouge, gouge and rubble zone w some						
competent core.						
« 186.00- 187.00 LC 0.60m»						•
< @ 186.80 QV 50° 11.00cm→ broken, contorted and near brecciated, qtz-cb-ser w						
wallrock incl	ł					
< @ 187.78 QV 60° 1.20cm→ laminated, splits into two and rejoins, qtz-cb w						
wallrock incl				1		
« 188.28- 194.16 str cb w ser? alteration » Soft pale whitish brown w a hint						
of green. black stringrs throughout w some sections brecciated. A few fractures						
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SPANISH MOUNTAIN PROJECT

From	То	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
are coated w	chlorite							
« 187.34- 19	0.06 qtzs	tringers 1.0-3.0% 0.5-6.0mm» concentration of milky						
white contort	ed qtz-cb s	tringrs and patches in certain sections, some have qtz	1					
flooding textu	ure, near-st	ockworked. and some are orientated @70-75°						
د @ 191.18	QV 60° 0.3	0cm > qtz-cb-py						
« 191.33- 19	1.40 FZ 0°	-60°» gouge and rubble zone				İ		
∢@ 191.37 C	QV 0° 2.00c	m > obliterated, qtz-cb-ser						
∢@ 192.00 C	QV 2 5° 0.25	cm > qtz-cb-py < @ 192.00 cpy 0.1-1.0% >						
د @ 192.11 C	QV 0° 1.00c	m › broken, qtz-cb-ser						
« 193.19- 19	3.25 FZ 70	-60°» gouge and rubble zone						
∢@ 193.91 C	QV 40° 0.40	lcm › qtz-cb w wallrock incl						
∢@ 195.41 C	QV 60° 0.70	cm > qtz-cb-py w wallrock (stringr like) incl						
« 195.52- 19	5.55 FZ 50	-50°» gouge zone			i			
∢@ 196.40 L	.CT 0° > gra	idational contact						
						!		
			195.50	197.00	S07-18263	1.50	0.06	0.3cm
196.40	297.79 C	ataclastic Argillite (Highly faulted)	197.00	198.50	S07-18264	1.50	0.22	
Dominantly b	olack graphi	tic cataclastic argillite w minor interbeds of pale	198.50	200.00	S07-18265	1.50	<0.03	0.4cm
whitish green	n « str ser »	altered wacke? Bedding is sometimes mixed and blended	200.00	201.50	S07-18266	1.50	<0.03	
together. Min	or mylonitio	sections. Clasts are commonly siltstone but can also	201.50	203.50	S07-18267	2.00	<0.03	
be qtz and ar	re sub-roun	ded and range from 1mm-20mm but are mainly in the mm	203.50	206.00	S07-18268	2.50	<0.03	
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
scale. Whole unit is highly faulted w numerous gouge and rubble zones. Pyrite	206.00	207.50	S07-18269	1.50	<0.03	
occur as small blebs within clasts and fine dissemination within gouge. « py	207.50	207.51	S07-18270	0.01	<0.03	Blank
1.0-5.0%». There are minor contorted qtz stringrs scattered throughout unit	207.50	209.00	S07-18271	1.50	0.12	1.1cm
with no area of concentration	209.00	210.50	S07-18272	1.50	1.16	0.4cm
	210.50	212.00	S07-18273	1.50	0.30	
< @ 196.47 QV 70° 0.30cm > deformed, qtz-cb-py	212.00	213.50	S07-18274	1.50	0.03	
« 196.55- 198.71 FZ 70-80°» gouge, healed gouge, and rubble zone w minor	213.50	215.00	S07-18275	1.50	<0.03	
sections of competent core.	215.00	215.01	S07-18276	0.01	2.02	
@ 196.88 QV 0° 1.50cm > obliterated, qtz-cb-ser	215.00	216.50	S07-18277	1.50	<0.03	
@ 199.47 QV 70° 0.40cm > qtz-cb w wallrock incl (stringr like)	216.50	218.00	S07-18278	1.50	<0.03	
@ 199.83 QV 0° 0.30cm > obliterated. qtz-cb-py	218.00	219.50	S07-18279	1.50	<0.03	
200.67- 202.00 FZ 70-80°» gouge, healed gouge, and rubble zone w minor	219.50	221.00	S07-18280	1.50	0.09	
sections of competent core	221.00	222.50	S07-18281	1.50	<0.03	
Note: @202.45 there is a cave	222.50	224.00	S07-18282	1.50	0.06	1.0cm
x 202.45- 203.30 LC 0.75m»	224.00	225.50	S07-18283	1.50	0.06	1.6cm
« 203.50- 205.50 LC 1.05m»	225.50	227.00	S07-18284	1.50	0.05	1.3cm
« 203.07- 203.97 FZ 60°» gouge and rubble zone	227.00	228.50	S07-18285	1.50	0.07	
@ 207.75 QV 70° 1.10cm > broken, qtz-cb w wallrock incl	228.50	228.51	S07-18286	0.01	<0.03	Blank
@ 207.89 QV 65° 0.50cm > deformed, qtz-cb	228.50	230.00	S07-18287	1.50	0.04	
@ 208.13 QV 70° 0.45cm > contorted, qtz-cb w wallrock incl	230.00	231.50	S07-18288	1.50	0.05	
« 208.00- 209.00 LC 0.30m»	231.50	233.00	S07-18289	1.50	0.09	
@ 209.13 QV 65° 0.40cm > crenulated, qtz-cb	233.00	234.50	S07-18290	1.50	0.07	1.7cm
« 219.40- 219.48 FZ 50-70°» gouge and rubble zone	234.50	236.00	S07-18291	1.50	<0.03	
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
220.05- 220.27 FZ 80-75°» graphitic gouge and rubble zone	236.00	237.50	S07-18292	1.50	0.08	0.6cm
@ 222.64 QV 0° 1.00cm > obliterated, qtz-cb-py w wallrock incl	237.50	239.00	S07-18293	1.50	0.05	
@ 224.00 QV 70° 1.60cm > broken, qtz-cb-py w wallrock incl	239.00	239.01	S07-18294	0.01	0.42	
226.63- 227.17 FZ 70-75°» graphitic gouge and rubble zone	239.00	240.50	S07-18295	1.50	0.07	
@ 226.92 QV 0° 1.30cm > obliterated, qtz-cb w wallrock incl	240.50	242.00	S07-18296	1.50	0.06	
229.57- 229.83 str ser alt greywacke? 50-70°» light pale whitish green w	242.00	243.50	S07-18297	1.50	0.08	2.2cm
some light grey graphitic areas.	243.50	245.00	S07-18298	1.50	0.08	
x 229.35- 242.46 FZ 70-65°» graphitic gouge, healed gouge, and rubble zone w	245.00	246.50	S07-18299	1.50	0.09	0.8cm
very minor sections of competent core	246.50	248.00	S07-18300	1.50	0.09	
@ 234.06 QV 35° 1.70cm > broken, qtz-cb w wallrock incl	248.00	249.50	S07-18301	1.50	0.06	2.0cm
x 236.74- 237.04 str ser alt greywacke? » gradational contacts	249.50	251.00	S07-18302	1.50	0.11	1.3cm
@ 236.16 QV 0° 0.60cm > obliterated, qtz-cb-ser-py. Surrounding area is strly	251.00	252.50	S07-18303	1.50	0.05	
sericite altered w high concentration of bright green chrome-mica	252.50	254.00	S07-18304	1.50	0.08	
x 242.63- 243.00 str ser alt greywacke? 75-80°» has graphite stringrs and	254.00	255.50	S07-18305	1.50	0.58	
olebs	255.50	257.00	S07-18306	1.50	0.22	
243.00- 243.40 FZ 80-70°» gouge and rubble zone	257.00	258.50	S07-18307	1.50	0.05	
@ 242.20 QV 0° 2.20cm > obliterated, qtz-cb	257.00	258.50	S07-18308	1.50	<0.03	Duplicate
@ 245.49 QV 0° 0.80cm > broken, qtz-cb	258.50	260.00	S07-18309	1.50	0.06	
x 245.54- 249.85 FZ 60-75°» graphitic gouge, healed gouge, and rubble zone w	260.00	262.00	S07-18310	2.00	<0.03	
some sections of competent core	262.00	263.50	S07-18311	1.50	0.69	21.0cm
@ 248.72 QV 55° 2.00cm > obliterated, qtz-cb	263.50	265.00	S07-18312	1.50	1.53	0.2cm
@ 249.85 QV 50° 1.30cm > contorted and broken, qtz-cb w wallrock incl	265.00	267.00	S07-18313	2.00	0.28	
« 250.11- 251.70 FZ 60-70°» graphitic gouge and rubble zone	267.00	268.50	S07-18314	1.50	0.27	

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 251.38- 251.69 str ser alt greywacke? » broken and rubbly	268.50	270.00	S07-18315	1.50	0.10	
« 254.91- 255.12 FZ 0°» graphitic gouge zone	270.00	271.50	S07-18316	1.50	0.26	
« 225.12- 255.54 py 5.0-10.0%» pyrite blebs and small sub-euhedral cubes	271.50	273.50	S07-18317	2.00	0.07	
inside qtz stringrs/patces.	273.50	275.00	S07-18318	1.50	0.09	
« 257.00- 257.20 FZ 80-75°» graphitic gouge zone	275.00	276.50	S07-18319	1.50	0.03	
« 257.13- 258.37 str ser alt greywacke? » broken and rubbly, graphite stringrs	276.50	278.00	S07-18320	1.50	<0.03	
throughout	278.00	279.50	S07-18321	1.50	0.03	
« 260.00- 261.21 LC 0.75m»	279.50	281.00	S07-18322	1.50	0.03	
⟨ @ 262.96 QV 45° 21.00cm ⟩ broken, qtz-cb-ser ⟨ @ 262.96 VG , small isolated	281.00	282.50	S07-18323	1.50	0.05	
fleck > w wallrock incl	281.00	282.50	S07-18324	1.50	0.05	Duplicate and a second and the
⟨ @ 264.23 QV 70° 0.20cm > crenulated, qtz-cb	282.50	284.00	S07-18325	1.50	0.08	
« 265.14- 267.52 FZ 45-25°» graphitic gouge, healed gouge, and rubble w minor	284.00	285.50	S07-18326	1.50	0.22	
sections of competent core	285.50	287.00	S07-18327	1.50	1.31	4.3cm
« 266.00- 267.00 LC 0.55m»	287.00	288.50	S07-18328	1.50	0.53	
« 269.29- 271.33 qtz-cb-py stringers 3.0-5.0% 1.0-4.0mm» contorted and	288.50	290.00	S07-18329	1.50	0.15	0.6cm
disrupted stringrs w small pyrite blebs and sub-euhedral cubes « py 3.0-8.0%»	290.00	291.50	S07-18330	1.50	0.26	2.5cm
	291.50	293.00	S07-18331	1.50	0.57	14.0cm
« 271.37- 271.83 FZ 70-65°» graphitic gouge and rubble zone	293.00	294.50	S07-18332	1.50	0.59	
« 272.18- 273.99 FZ 80-65°» graphitic gouge and rubble zone	294.50	296.00	S07-18333	1.50	0.09	2.6cm
« 274.42- 274.47 FZ 65-75°» graphitic gouge zone	296.00	297.79	S07-18334	1.79	0.14	
« 275.00- 275.43 FZ 45-80°» graphitic gouge and rubble zone						
« 272.00- 273.00 LC 0.40m»						
« 278.05- 279.27 FZ 50°» graphitic gouge and rubble zone w minor competent						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
core						<u> </u>
« 280.65- 283.03 FZ 40-70°» graphitic gouge and rubble zone w minor competent						
core. The competent core is small interbeds up to 5cm of strly sericite alt						
greywacke?						
« 282.00- 282.50 LC 0.20m» « 282.55- 283.00 LC 0.25m»						
< @ 286.38 QV 60° 4.30cm → deformed, qtz-cb w wallrock incl						
∢ @ 288.76 QV 0° 0.55cm→ obliterated, qtz-cb-py w wallrock incl						
« 289.38- 289.54 FZ 60-65°» graphitic gouge and rubble zone						
« 289.78- 292.84 FZ 60-25°» graphitic gouge and rubble w minor sections of						
competent core						
∢ @ 291.19 QV 0° 2.50cm → obliterated, qtz-cb						
Note: 291.69-292.25 there is rounded qtz rubble scattered through out						
section			İ	}		
∢@ 292.97 QV 0° 14.00cm → broken, qtz-cb-py w wallrock incl	;					
« 294.60- 295.30 str ser alt greywacke? 0°» some areas are mixed in w			E			
argillite						
∢ @ 294.80 QV 0° 2.60cm → obliterated, qtz-cb w wallrock incl]		
< @ 295.77 QV 0° 1.00cm→ obliterated, qtz-cb-py w wallrock incl	:		:			
« 295.94- 296.39 str ser alt greywacke? 35-45°» sharp irregular contacts						
« 296.00- 297.79 LC 0.70m»				}		
2008/06/25	1		1	1		Page 24

Pamicon Developments Ltd. **SPANISH MOUNTAIN PROJECT** Hole Number: 07-DDH-662 Skygold Ventures Ltd. Sample | Width | Au (g/t) | From To To Rocktype & Description Quartz Vein From 297.79 297.79 EOH

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Pamicon Dev Skygold Ventu	elopments Ltd.			•	Hole	Number: 07-DDH-663
skygoid ventu	res Liu.	SPAN		OUNTAIN ond Drill I	PROJECT og	
NORTH:	5827789.727	Logged By:	R.Harris		Datum : Nad 83,	UTM ISN
EAST:	604374.113	Date Started:	2007/09/2	5	Datam : rua 03,	
ELEVATION:	1153.298	Date Finished:				
LENGTH:	76.50	Contractor:	LDS 1			
		Comments:				
	···					
DEPTH_	DIP	AZIMUTH	Sur	vey Туре		
0.00000	-60.00	119.00				
,						

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
0.00 4.57 Casing						
-no core						
4.57 76.50 Argillite w/ siltstone interbeds	4.57	7.00	S07-04556	2.43	1.57	0.1cm
4.57 76.50 Argillite w/ siltstone interbeds	4.57	7.00	S07-04556	2.43		0.1cm
Dark grey to black, fine grained to aphanitic, moderately competent to	7.00	8.50	S07-04557	1.50	0.68	0.4cm
ncompetent rock. Perv ankerite clots, pyrite desseminated throughout (cubes,	8.50	10.00	S07-04558	1.50	0.39	
olebs and strings) « py 25.0-35.0%» , highly faulted.	10.00	11.50	S07-04559	1.50	0.36	0.1cm
	11.50	13.00	S07-04560	1.50	4.08	0.3cm
« 4.57- 5.18 LC 0.35m»	13.00	13.01	S07-04561	0.01	<0.03	
	13.00	14.50	S07-04562	1.50	2.02	
« 4.57- 11.00 joint oxidation »	14.50	16.50	S07-04563	2.00	3.05	0.4cm
« 5.18- 7.00 LC 0.40m»	16.50	18,00	S07-04564	1.50	1.44	
@ 5.30 QV 90° 0.10cm > crenulated, oxidized	18.00	19.50	S07-04565	1.50	0.42	
@ 5.30 QV 90° 0.10cm > crenulated, oxidized	18.00	19.50	S07-04565	1.50		
@ 5.37 QV 65° 0.40cm > oxidized, inclusions of wallrock	19.50	21.00	S07-04566	1.50	2.71	
@ 6.69 QV 65° 2.00cm > oxized, inclusions of wallrock, pyrite overprints	21.00	22.50	S07-04567	1.50	0.73	1.0cm
@ 7.95 QV 50° 0.40cm > milky white	22.50	24.50	S07-04568	2.00	3.96	1.0cm
@ 8.20 QV 0° 1.50cm > broken, white	24.50	26.00	S07-04569	1.50	1.02	1.0cm
« 8.00- 13.10 siltstone »	26.00	26.01	S07-04570	0.01	0.43	
	26.00	27.50	S07-04571	1.50	0.42	
« 10.00- 11.00 LC 0.20m»	27.50	29.00	S07-04572	1.50	0.12	0.3cm
⟨ @ 11.00 QV 70° 0.10cm > translucent	29.00	30.50	S07-04573	1.50	0.07	3.0cm
@ 11.10 QV 85° 20.00cm > milky white, vugs, ribbons of wallrock, minor	30.50	32.00	S07-04574	1.50	2.71	3.0cm

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
(@ 11.10 QV 85° 20.00cm > milky white, vugs, ribbons of wallrock, minor	30.50	32.00	S07-04574	1.50		3.0cm
carbonate	32.00	33.50	S07-04575	1.50	1.47	0.3cm
(@ 11.82 QV 90° 0.30cm)	32.00	33.50	S07-04576	1.50	1.31	0.3cm Duplicate
	33.50	35.00	S07-04577	1.50	0.83	0.3cm
« 12.00- 12.68 FZ 90-40°» rubble and gouge	35.00	36.50	S07-04578	1.50	2.85	4.0cm
	36.50	38.00	S07-04579	1.50	1.71	40.0cm
« 13.33- 16.85 FZ 50-50°» rubble, fractured core and gouge. « LC	38.00	39.50	S07-04580	1.50	2.24	2.5cm
0.70m»	39.50	41.00	S07-04581	1.50	1.32	0.5cm
(@ 16.08 QV 90° 0.40cm)	41.00	42.50	S07-04582	1.50	0.27	2.0cm
(@ 16.09 QV 80° 0.20cm > pyrite overprints	42.50	44.00	S07-04583	1.50	0.10	0.2cm
< @ 16.14 QV 80° 0.30cm > pyrite overprints	44.00	45.50	S07-04584	1.50	0.59	
	45.50	47.00	S07-04585	1.50	0.24	0.3cm
« 16.30- 16.61 py 45.0-55.0%»	47.00	48.50	S07-04586	1.50	0.33	
	48.50	50.00	S07-04587	1.50	1.84	3.0cm
« 18.20- 18.50 FZ 0°» rubble and gouge	50.00	51.50	S07-04588	1.50	0.17	
	51.50	53.00	S07-04589	1.50	0.12	
« 20.00- 20.30 FZ 0°» rubble	53.00	54.50	S07-04590	1.50	0.21	
	54.50	56.00	S07-04591	1.50	1.29	0.3cm
	54.50	56.00	S07-04591	1.50		0.3cm
« 21.85- 24.23 FZ 0°» rubble, gouge « LC 0.55m»	56.00	57.50	S07-04592	1.50	2.23	0.5cm
4 21.84 QV 85° 1.00cm > inclusions of wallrock, 1-3% pyite	57.50	57.51	S07-04593	0.01	<0.03	Blank
< @ 24.24 QV 85° 1.00cm∋ translucent, wallrock inclusions	57.50	59.00	S07-04594	1.50	1.96	
(@ 25.95 QV 90° 1.00cm)	59.00	61.00	S07-04595	2.00	0.84	3.0cm
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 28.43 QV 90° 0.30cm >translucent	61.00	62.50	S07-04596	1.50	0.47	
	62.50	64.00	S07-04597	1.50	0.34	3.0cm
« 28.50- 29.05 FZ 0°» gouge filled fracture	64.00	66.00	S07-04598	2.00	0.27	2.0cm
⟨ @ 29.08 QV 50° 3,00cm → inclusions of wallrock	66.00	68.00	S07-04599	2.00	1.47	
	68.00	69.50	S07-04600	1.50	0.57	1.5cm
« 30.70- 31.45 FZ 0°» rubble and gouge. « LC 0.30m»	69.50	72.24	S07-04601	2.74	0.61	0.5cm
@ 31.45 QV 5° 3.00cm > partially broken, inclusions of wallrock	72.24	74.00	S07-04602	1.76	1.47	2.0cm
@ 32.90 QV 0° 0.30cm > 65-75%pyrite, //t core axis	74.00	75.50	S07-04603	1.50	0.88	5.0cm
< @ 32.87 QV 40° 1.00cm > 65-75% pyrite	75.50	75.51	S07-04604	0.01	0.44	
@ 33.65 QV 40° 0.30cm > 15-25% pyrite	75.50	76.50	S07-04605	1.00	0.52	
4 34.84 QV 45° 0.60cm > pyite vein w/ qtz pressure shadow						
« 35.90- 36.40 FZ 0°» rubble and gouge						
@ 36.15 QV 0° 4.00cm > broken, ribbons of wallrck, 3-5%pyrite						
« 36.85- 37.30 FZ 0°» rubble @ 36.85 QV 90° 40.00cm > broken, milky	-					
white, ribbon of wallrock, vugs						
« 39.07- 39.10 FZ 0°» gouge						
@ 39.15 QV 75° 2.50cm > ribbons and inclusions of wallrock, trace pyrite and						
sphalerite						
@ 39.60 QV 90° 0.50cm > ribbons of wallrock, trace pyite						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 39.70- 40.50 FZ 0°» rubble and gouge						_
« 41.03- 41.60 FZ 0°» rubble and gouge						
⟨@ 41.21 QV 90° 2.00cm → broken, ribbons of wallrock						
< @ 42.05 QV 65° 0.20cm→ crenulated, translucent						
< @ 42.95 QV 70° 0.20cm→ broken			ļ			
			:	İ	:	
« 43.77- 43.78 FZ 30-30°» gouge filled fracture	; 					
⟨ @ 43.81 QV 40° 5.00cm > 55-65% pyrite] :			
< @ 44.53 py-vein 10° 1.00cm >						
« 45.60- 45.61 FZ 90-90°» gouge filled fracture						
⟨ @ 45.76 QV 85° 0.30cm → ribbons of wallrock						
@ 45.77 QV 85° 0.40cm > ribbons of wallrock, 1-3%pyrite						
< @ 45.89 QV 85° 0.70cm → ribbons of wallrock	;					
				‡		
« 46.05- 46.46 FZ 0°» rubble and gouge			:	•		
« 47.06- 47.09 FZ 0°» gouge				<u> </u>		
(@ 48.39 py-vein 30° 0.30cm)						
« 48.45- 48.92 FZ 0°» rubble and gouge				1		
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From	То	Rocktype	& Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
⟨@ 48.54 C	QV 90° 3.00	cm > broken							
⟨@ 49.03 C	QV 90° 0.40	cm > tanslucent, ribbons of	wallrock, pyrite overprints				!		
(@ 47.70 _]	py-vein 5° 2	.00cm >		:					
« 50.20-	- 50.30 FZ	0°» rubble and gouge							
« 50.90-	- 53.95 FZ	90-90°» rubble and gouge							
« 54.81-	- 54.92 FZ	20-90°» rubble and gouge							
« 55.10-	- 55.30 FZ	0°» rubble and							
⟨@ 55.62 ⁽	QV 90° 0.30)cm→ crenulated, translucer	nt, ribbons of wallrock		:				
« 55.83-	- 56.00 FZ	0°» rubble and gouge							
∢@ 56.22	py-vein 15°	3.00cm >							
« 56,45-	- 56.65 FZ	0°» rubble and gouge							
∢@ 56,65 C	QV 90° 0.50	cm > broken,3-5% pyrite							
⟨@ 56.70 ⟨	QV 90° 7.00	Ocm > broken, trace pyrite							
« 58.99-	- 62.00 FZ	0°» rubble, fractured core a	and gouge						
<@ 59.45 C	QV 0° 3.00c	m → broken							
⟨@ 62.00	py-vein 30°	0.50cm >							
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	i					
« 62.50- 62.80 FZ 0°» rubble @ 62.70 QV 0° 3.00cm > broken, minor						
carbonate						
			 			
« 63.95- 65.45 FZ 0°» rubble and gouge. « LC 0.70m»	}					
< @ 64.80 py-vein 45° 0.50cm >						
< @ 65.95 QV 90° 2.00cm→ white w/ minor inclusions of wallrock						
« 66.14- 66.45 FZ 90-90°» rubble and gouge						
« 66.65- 69.19 FZ 0°» rubble, fractured core and gouge. « LC 0.50m»		:				
< @ 69.37 QV 75° 1.50cm→ inclusions of wallrock, vuggy		:	1			
< @ 68.23 QV 75° 3.00cm >						
< @ 68,75 py-vein 30° 0.40cm →			<u>[</u>			
∢@ 69.67 QV 70° 0.50cm → cream colored						
⟨@ 69.80 py-vein 35° 0.10cm ›						
« 70.23- 74.25 FZ 0°» rubble and gouge « LC 1.10m»				[
⟨ @ 70.30 QV 90° 2.00cm → broken, ribbons of wallrock, trace pyrite					:	
∢@ 71.90 QV 0° 13.00cm∋broken sericite present, trace pyrite						
∢@ 73.25 QV 0° 2.00cm→ shattered						
< @ 74.25 QV 60° 5.00cm→inclusions of walfrock, 1-3 % pyrite						
∢ @ 75.44 QV 45° 0.50cm→ crenulated, translucent, trace pyrite			ĺ			
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SPANISH MOUNTAIN PROJECT

Skygold Ve	entures Ltd.			Hole Number: 07-DDH-663					
From	То	Rocktype	& Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
 ∢@ 75.78 Q	V 80° 4.00cm > tra	nslucent, 10-15% py	rite						
76.50	76.50 EOH								
								:	
								:	
						1			
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								:	
2008/06/2	<u> </u>				<u> </u>		ļ		Page 7

Pamicon Development	s Ltd.
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT Diamond Drill Log

NORTH:	5827790.014	Logged By:	R.Harris	Datum: Nad 83, UTM 15N
EAST:	604373.770	Date Started:	2007/09/26	
ELEVATION:	1153.457	Date Finished:	2007/09/26	
LENGTH:	300.84	Contractor:		
•		Comments:		
		-		
DEPTH	DIP	AZIMUTH	Survey Type	
0.00000	-70.00	119.00		
53.96000	<i>-</i> 71.60	117.50		
114.94000	-73.60	116.50		
175.91000	-75.50	115.30		
236.89000	-77.20	109.30		
297.86000	-78.00	108.50		

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
0.00 6.10 Casing						
-no core						
6.10 57.00 Argillite w/ siltstone interbeds	6.10	7.50	S07-04606	1.40	7.09	0.4cm
Dark grey to black, fine grained to aphanitic, moderately competent to	7.50	9.00	S07-04607	1.50	2.91	1.0cm
incompetent rock. Perv ankerite clots, pyrite desseminated throughout (cubes,	9.00	10.50	S07-04608	1.50	0.60	
blebs, strings, veins) « py 25.0-45.0%» ,fairly prev strings and qtz/py strings	10.50	12.50	S07-04609	2.00	1.82	2.0cm
« stringers 5.0-10.0% 1.0-4.0mm» highly faulted.	12.50	14.00	S07-04610	1.50	4.17	0.5cm
	14.00	15.50	S07-04611	1,50	1.58	0.2cm
« 6.10- 6.30 siltstone »	15.50	17.00	S07-04612	1.50	0.89	0.3cm
« 6.10- 9.50 joint oxidation »	17.00	18.50	S07-04613	1.50	1.08	
@ 6.68 QV 75° 0.40cm > crenulated, pyrite overprints, vuggy, oxidized	18.50	21.50	S07-04614	3.00	1.48	
<@ 7.07 py-vein 30° 0.50cm >	21.50	23.00	S07-04615	1.50	0.32	
7.26 QV 90° 0.50cm > ribbons of wallrock, pyrite overpints	23.00	24.50	S07-04616	1.50	0.13	1.0cm
@ 7.51 QV 90° 1.00cm inclusions of wallrock, 1-3% pyrite	24.50	26.00	S07-04617	1.50	18.0	8.0cm
« 7.80- 12.10 siltstone »	26.00	27.50	S07-04618	1.50	0.04	0.3cm
	26.00	27.50	S07-04619	1.50	0.09	0.3cm Duplicate
@ 8.75 QV 70° 0.40cm >	27.50	29.00	S07-04620	1.50	0.03	3.0cm
	29.00	30.50	S07-04621	1.50	1.83	1.5cm
« 10.00- 10.50 stringers 3.0-5.0% 1.0-3.0mm» stockworked, « py	30.50	32.00	S07-04622	1.50	1.80	15.0cm
5.0-15.0%»	32.00	33.50	S07-04623	1.50	0.81	
< @ 11.00 QV 50° 2.00cm > 1-3%pyrite	33.50	35.00	S07-04624	1.50	0.43	
	35.00	36.50	S07-04625	1.50	1.25	2.0cm
« 11.00- 12.47 FZ 90-90°» rubble and gouge « LC 0.65m»	36.50	38.00	S07-04626	1.50	0.72	1.0cm
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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-664

Skygold Ventures Ltd.

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 11.05 QV 80° 12.00cm > broken	38.00	39.50	S07-04627	1.50	0.85	1.0cm
@ 12.60 py-vein 30° 1.00cm >	39.50	39.51	S07-04628	0.01	<0.03	
@ 12.70 QV 90° 0.50cm > offset by micro fault, ribbon of wallrock	39.50	41.00	S07-04629	1.50	0.16	
	41.00	42.50	S07-04630	1.50	0.04	
« 13.15- 13.60 stringers 1.0-5.0% 1.0-5.0mm» « py 75.0-85.0%»	42.50	44.00	S07-04631	1.50	<0.03	0.2cm
@ 14.66 QV 90° 0.20cm >	44.00	45.50	S07-04632	1.50	<0.03	1.0cm
@ 15.16 QV 50° 2.00cm > trace sphalerite, 15-25% pyrite	45.50	47.00	S07-04633	1.50	<0.03	
(@ 15.51 QV 75° 0.30cm)	47.00	48.50	S07-04634	1.50	<0.03	
	48.50	50.00	S07-04635	1.50	0.30	
« 15.70- 25.30 FZ 0°» rubble, gouge and a few short competent sections.	50.00	51.50	S07-04636	1.50	0.64	
« LC 2.70m»	51.50	52.00	S07-04637	0.50		
	52.00	53.50	S07-04638	1.50	0.85	
« 23.85- 24.10 stringers 1.0-5.0% 1.0-2.0mm» stokworked	53.50	55.00	S07-04639	1.50	0.65	0.5cm
@ 24.10 QV 85° 1.00cm >	55.00	56.50	S07-04640	1.50	2.03	
@ 24.74 QV 0° 8.00cm > shattered, wallrock inclusions, trace pyrite						
< @ 26.16 py-vein 25° 0.50cm >						
@ 26.40 QV 70° 0.30cm >						
@ 26.66 QV 15° 0.30cm > 25-35% pyrite						
« 25.10- 31.82 FZ 0°» rubble, fractured core and gouge. « LC 0.25m»						
< @ 28.65 QV 0° 3.00cm → broken						
@ 29.64 QV 65° 1.50cm > trace chalco						
@ 30.11 QV 90° 0.10cm >						

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
⟨ @ 30.22 QV 50° 1.00cm > 25-35%pyrite						
(@ 30.30 QV 25° 4.00cm > 45-65% pyrite						
4 @ 31.38 QV 90° 15.00cm > broken						
« 31.82- 32.20 stringers 5.0-10.0% 1.0-4.0mm» stockworked						
< @ 35.40 py-vein 65° 0.80cm >				}		
« 35.70- 35.80 stringers 5.0-15.0% 5.0-10.0mm»stockworked pyrite						
veinlets w/ qtz pressure shadows						
⟨ @ 36.00 QV 90° 2.00cm → inclusions/ribbons ofwallrock						
∢@ 37.10 py-vein 5° 0.20cm >						
⟨ @ 36.95 QV 40° 1.00cm > translucent, 5-10% pyrite						
⟨ @ 37.84 QV 60° 0.30cm > translucent, 25-35% pyrite	j					
⟨ @ 38.11 QV 30° 1.00cm → translucent, 25-35% pyrite						
(@ 38,34 QV 85° 9.00cm > trace pyrite						
« 38.43- 38.88 FZ 0°» gouge and rubble						
(@ 38.52 QV 50° 12.00cm > broken, white				:		
« 38.80- 38.88 FZ 0°» rubble						
⟨ @ 38.90 QV 80° 1.00cm → ribbons of wallrock, 5-10% pyrite						
< @ 39.25 QV 30° 1.00cm→ 25-30% pyrite						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 39.80- 41.90 FZ 0°» rubble and gouge. « LC 0.20m»						
(@ 42.38 S0 40°)						
« 42.70- 42.75 FZ 0°» gouge						
(@ 42.80 QV 60° 0.20cm > white, crenulated						
⟨ @ 44.80 QV 90° 1.00cm → trace pyrite						
< @ 45.30 py-vein 20° 0.30cm >						
« 45.50- 45.72 FZ 0°» rubble						
« 46.00- 53.05 FZ 0°» rubble and gouge « LC 0.40m»						
« 52.00- 53.85 siltstone »						
< @ 53.80 QV 60° 0.50cm >						
<@ 53.98 py-vein 60° 1.00cm >						
⟨@ 55.90 py-vein 55° 0.30cm ›						
« 56.05- 56.25 FZ 0°» rubble						
« 56.68- 57.00 FZ 0°» rubble and gouge						
< @ 57.00 LCT 0° >						
]			
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

				То	Sample	150700 500000	13.7	Quartz Vein
			-					
			7					
			56.50	58.00	S07-04641	1.50	0.15	4.0cm
57.00	74.73 siltsto	ne	58.00	59.50	S07-04642	1.50	0.50	4.0cm
ey, fine gra	ained, moderately	competent rock. Perv ankerite, scattered pyrite,	59.50	61.00	S07-04643	1.50	0.74	
ally faulted	l, locally disrupted		61.00	62.50	S07-04644	1.50	0.21	5.0cm
			62.50	64.00	S07-04645	1.50	0.86	6.0cm
« 57.90-	59.10 FZ 0°» rub	ble and gouge	64.00	65.50	S07-04646	1.50	1.67	0.3cm
58.00 Q	V 0° 4.00cm > bro	ken in fault, white	65.50	67.00	S07-04647	1.50	1.10	
58.87 Q	V 90° 15.00cm > b	roken, white, trace pyrite and sphalerite	65.50	67.00	S07-04648	1.50	1.52	Ouplicate

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Ro	ocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 59.40 QV 65° 7.50cm > white		67.00	68.50	S07-04649	1.50	0.18	0.5cm
		68.50	70.00	S07-04650	1.50	0.43	
« 59.70- 59.95 FZ 0°» gouge		70.00	71.50	S07-04651	1.50	1.34	4.0cm
		71.50	73.00	S07-04652	1.50	1.96	1.0cm
« 61.59- 61.62 FZ 0°» gouge		73.00	73.01	S07-04653	0.01	2.08	
		73.00	74.50	S07-04654	1.50	1.44	1.0cm
« 61.70- 62.00 FZ 0°» rubble and g	ouge						*
@ 61.90 QV 0° 5.00cm > broken, 1-3%	6 pyrite						
(@ 63.29 py-vein 80° 0.30cm)							
« 63.10- 63.80 stringers 1.0-5.0% 1	.0-3.0mm» stockworked @ 63.90 QV						
0° 6.00cm > broken , white							
<@ 64.10 QV 65° 0.30cm >15-25% pyr	ite						
@ 64.16 QV 65° 0.30cm > 15-25% pyr	ite						
« 64.40- 65.20 FZ 0°» rubble and g	ouge						
« 65.20- 66.70 zone of disrupted qt	(693)						
@ 67.54 QV 30° 0.50cm > white							
@ 68.40 QV 35° 0.40cm > translucent	5-10% pyrite						
(@ 69.75 py-vein 50° 0.50cm)							
« 70.02- 70.22 FZ 0°» rubble and g	louge						
@ 70.60 QV 55° 4.00cm > inclusions of	of wallrock						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-664

Rocktype & Description From To Sample Width Au (g/t) Quartz Vein To From « 70.90- 72.15 FZ 0°» rubble and gouge (@ 71.43 QV 65° 10.00cm > trace pyrite « 71.00- 71.45 qtz flooding, some is shattered » « py 15.0-35.0%» (@ 72.50 QV 35° 1.00cm > 5-10% pyrite (@ 72.68 QV 60° 0.30cm) (@ 72.85 QV 45° 0.20cm) < @ 73.40 QV 30° 1.00cm > 1-5% pyrite (@ 73.82 QV 50° 1.00cm > 1-5%pyrite (@ 74.20 QV 0° 6.00cm) broken, 0.5% sphalerite (@ 74.35 QV 60° 9.00cm) trace sphalerite and pyrite (@ 74.73 LCT 50°) 76.00 | \$07-04655 | 1.50 < 0.03 74.50 77.50 | \$07-04656 1.50 0.08 0.5cm 74.73 193.30 Greywacke 76.00 Light grey to grey, fine to medium grained competent rock. Perv ankerite clots, S07-04657 77.50 79.00 1.50 < 0.03 scattered pyrite cubes, localized fault zones, localized stringer, variably S07-04658 1.4cm 79.00 80.50 1.50 0.11 10.0cm sericite altered, localized bedding. 80.50 82.00 S07-04659 1.50 0.15 < @ 76.26 QV 70° 0.50cm > white 82.00 83.50 S07-04660 1.50 < 0.03 (@ 76.98 QV 55° 0.30cm > cream colored 83.50 85.00 S07-04661 1.50 0.03 (@ 79.18 QV 85° 1.40cm) sericite present, trace pyrite 86.50 S07-04662 0.88 8.0cm 85.00 1.50 4.5cm (@ 80.89 QV 90° 10.00cm) trace pyrite 86.50 86.51 S07-04663 0.01 6.60 Page 2008/06/25

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

/idth A	Au (g/t)	Quartz Vein
2.00 2.	2.13	4.5cm
1.50 0.	0.30	2.0cm
1.50 0.	0.10	1.0cm
1.50 0.	0.09	6.0cm
1.50 0.	0.45	0.5cm
1.50 0.	0.69	0.5cm
1.50 1.	1.77	12.0cm
1.50 1.	1.31	9.0cm
1.50 1.	1.25	9.0cm Duplicate
1.50 0.	0.21	6.0cm
1.50 1.	1.58	0.3cm
1.50 0.	0.87	1.0cm
1.50 0.	0.48	1.5cm
1.50 0.	0.49	0.4cm
1.50 0.	0.20	1,0cm
1.50 0.	0.36	0.4cm
1.50 0.	0.45	0.6cm
1.50 0.	0.08	0.2cm
1.50 <0	<0.03	
2.00 <0	<0.03	0.3cm
1.50 0.	0.15	0.3cm
0.01 <	<0.03	Blank
1.50 0.	0.05	0.5cm
	1.50	1.50 0.05
2.00 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1		0.30 0.10 0.09 0.45 0.69 1.77 1.31 1.25 0.21 1.58 0.87 0.48 0.49 0.20 0.36 0.45 0.08 <0.03 <0.03 <0.03 <15 <0.03

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 95.15 QV 55° 0.50cm >	119.00	120.50	S07-04687	1.50	0.34	0.5cm
	120.50	122.00	S07-04688	1.50	0.14	1,0cm
« 95.26- 95.60 FZ 0°» rubble and gouge	122.00	123.50	S07-04689	1.50	<0.03	0.5cm
	123.50	125.00	S07-04690	1.50	0.11	0.2cm
« 96.17- 96.48 FZ 0°» rubble	125.00	126.50	S07-04691	1.50	0.14	1.0cm
@ 96.20 QV 0° 12.00cm > broken in fault, white, 1-3%pyrite, trace sphalerite	126.50	128.50	S07-04692	2.00	0.05	1.0cm
nd galena	128.50	130.00	S07-04693	1.50	0.26	0.5cm
@ 96.60 py-vein 50° 0.50cm >	130.00	131.50	S07-04694	1.50	0.13	7.0cm
@ 96.80 S0 40° >	131.50	133.00	S07-04695	1.50	0.94	3.0cm
@ 97.26 QV 55° 0.30cm > trace pyrite and sphalerite	133.00	134.50	S07-04696	1.50	0.48	1.0cm
@ 98.12 QV 65° 9.00cm > trace sphalerite	134.50	136.00	S07-04697	1.50	0.08	4.0cm
@ 99.46 QV 901° 6.00cm > trace pyrite and sphalerite	134.50	136.00	S07-04698	1.50	0.10	4.0cm Duplicate
@ 99.67 QV 0° 10.00cm > broken, white, trace pyrite	136.00	137.50	S07-04699	1.50	2.06	2.0cm
@ 100.72 S0 25° >	137.50	139.00	S07-04700	1.50	<0.03	
@ 100.78 QV 45° 0.30cm > trace pyrite	139.00	140.50	S07-04701	1.50	0.03	0.3cm
@ 100.88 QV 35° 0.20cm > trace sphalerite	140.50	142.00	S07-04702	1.50	0.55	2.5cm
@ 101.35 QV 45° 1.00cm > white, trace pyrite	142.00	143.50	S07-04703	1.50	0.25	2.0cm
@ 101.40 QV 75° 2.50cm > trace pyrite	143.50	143.51	S07-04704	0.01	0.44	2.0cm
@ 101.54 QV 40° 0.20cm > trace pyrite and chalco	143.50	145.00	S07-04705	1.50	0.32	2.0cm
	145.00	146.50	S07-04706	1.50	<0.03	
« 102.33- 102.37 FZ 0°» gouge	146.50	148.00	S07-04707	1.50	0.05	1.0cm
@ 102.90 QV 25° 1.00cm > trace sphalerite	148.00	149.50	S07-04708	1.50	0.24	1.0cm
@ 103.69 QV 65° 1.50cm) trace pyrite	149.50	151.00	S07-04709	1.50	0.09	2.0cm

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 103.90 QV 90° 8.00cm > inclusions of wallrock	151.00	152.50	S07-04710	1.50	<0.03	0.3cm
@ 104.50 QV 70° 1.00cm >	152.50	154.00	S07-04711	1.50	<0.03	
@ 105.57 QV 60° 0.40cm > translucent, trace pyrite	154.00	155.50	S07-04712	1.50	<0.03	
@ 105.70 QV 70° 0.30cm >	155.50	157.00	S07-04713	1.50	<0.03	
@ 105.94 QV 90° 5.00cm > 1-5% pyrite, trace sphalerite	157.00	158.50	S07-04714	1.50	0.04	
@ 106.17 QV 80° 1.00cm > trace pyrite	158.50	160.00	S07-04715	1.50	<0.03	2.0cm
@ 107.38 QV 60° 1.00cm > 5-10% pyrite	160.00	161.50	S07-04716	1.50	0.17	0.4cm
@ 107.90 QV 60° 0.30cm > trace pyrite	161.50	163.00	S07-04717	1.50	0.16	2.0cm
	163.00	164.50	S07-04718	1,50	0.26	6.0cm
« 108.35- 108.48 FZ 50-90°» rubble	164.50	166.00	S07-04719	1.50	0.35	1.0cm
@ 109.29 QV 70° 0.40cm > trace pyrite and galena	166.00	167.50	S07-04720	1.50	<0.03	
« @ 109.38 QV 70° 1.00cm » 1-5% pyrite	167.50	169.00	S07-04721	1.50	1.58	1.0cm
	169.00	169.01	S07-04722	0.01	<0.03	Blank
« 109.65- 109.75 FZ 90-90°» rubble	169.00	170.50	S07-04723	1.50	0.34	2.0cm
@ 110.08 QV 70° 0.60cm > trace chalco, pyrite, sphalerite	170.50	172.00	S07-04724	1.50	<0.03	0.4cm
< @ 110.90 QV 50° 1.00cm > translucent	172.00	173.50	S07-04725	1.50	<0.03	0.2cm
(@ 112.45 QV 45° 0.20cm >	173.50	175.00	S07-04726	1.50	0.05	1.0cm
(@ 114.14 QV 90° 0.30cm)	175.00	176.50	S07-04727	1.50	<0.03	3.0cm
(@ 116.10 QV 60° 0.30cm) trace pyrite	176.50	178.00	S07-04728	1.50	0.65	1.0cm
@ 116.20 QV 70° 0.40cm > pyrite overprints	178.00	179.50	S07-04729	1.50	<0.03	0.5cm
@ 116.22 QV 55° 0.20cm >	179.50	181.00	S07-04730	1.50	0.04	
(@ 116.40 QV 65° 1.00cm) trace carbonate	181.00	182.50	S07-04731	1.50	1.41	10.0cm
@ 117.06 QV 50° 0.50cm >	182.50	184.00	S07-04732	1.50	0.24	2.0cm

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 117.61 QV 60° 0.50cm >	182.50	184.00	S07-04733	1.50	0.06	2.0cm Duplicate
< @ 117.63 QV 55° 0.30cm → 1-3% pyrite, trace sphalerite, translucent	184.00	185.50	S07-04734	1.50	0.40	1.0cm
(@ 118.07 QV 50° 0.40cm) translucent	185.50	187.00	S07-04735	1.50	0.18	3.0cm
@ 118.53 QV 60° 0.50cm >	187.00	188.50	S07-04736	1.50	0.07	1.0cm
⟨@ 118.95 QV 90° 1.00cm⟩	188.50	190.00	S07-04737	1.50	0.04	
@ 119.39 QV 40° 0.50cm >	190.00	191.50	S07-04738	1.50	<0.03	
@ 119.93 QV 90° 2.00cm > 25-35% pyrite	191.50	193.00	S07-04739	1.50	<0.03	1.0cm
@ 120.48 QV 60° 0.30cm >						
@ 121.17 QV 40° 1.00cm > 1-3% sphalerite						
« 122.55- 122.72 FZ 0°» rubble	-					
< @ 123.00 QV 90° 0.50cm→ trace pyrite						
< @ 123.48 QV 80° 0.20cm >						
@ 123.53 QV 90° 0.20cm >						
@ 123.66 QV 90° 40.00cm > white						
@ 124.33 QV 80° 3.50cm > trace pyrite and sphalerite						
(@ 125.20 QV 65° 1.00cm) trace pyrite	52					
@ 125.28 QV 40° 0.40cm > 1-5% pyrite						
@ 125.41 QV 70° 3.00cm >						
(@ 125.55 QV 40° 0.20cm)						
« @ 126.23 QV 75° 1.00cm » 1-3% pressure						
« 127.04- 127.50 FZ 0°» « LC 0.40m»						
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SPANISH MOUNTAIN PROJECT

Skygold V	Skygold Ventures Ltd. Skygold Ventures Ltd.									
From	То	Rocktype & Description	n	From	То	Sample	Width	Au (g/t)	Quartz Vein	
@ 127.88 (QV 60° 1.00cm	>								
@ 128.48 (QV 5° 0.20cm >									
« 128.55-	- 128.70 FZ 0°	» gouge								
@ 128.98 (QV 90° 0.50cm	>								
< @ 129.05 C	QV 70° 4.00cm	ribbons of wallrock, 1-5% pyrite								
〈 @ 129.52(QV 25° 1.00cm)								
« 130.00-	- 130.67 FZ 0°	» fractured core and rubble								
« 130.20-	- 131.00 stockv	vorked, discontinuous »								
< @ 131.00 (QV 90° 7.00cm	> trace chalco								
« 131.10-	- 131.30 FZ 0°	» rubble								
« 131.32-	- 135.70 siltstor	ne »				į				
c@ 131.34 (QV 35° 7.00cm	> 5-10% pyrite, inclusions of wallrock								
د @ 131.4 5	QV 30° 0.20cm	1)								
« 131.90-	- 132.10 FZ 0°	» rubble and sand				:				
« 132.40-	- 132.50 qtz flo	oding »								
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From	То	Rocktype	& Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 132.56	5- 132.80	FZ 90-80°» rubble							
‹ @ 132.74	QV 80° 3	.00cm >							
د @ 132.95	QV 50° 0	.30cm > white, trace pyrite				!			
∢@ 133.01	QV 80° 1	.00cm > trace pyrite							
∢@ 133.08	QV 80° 1	.30cm > trace pyrite		į		}			
∢@ 133.15	QV 90° 3	.00cm > ~1%sphalerite, trace	e pyrite	i 					
د @ 133.21	QV 90°	1.00cm > sericite present, 1-2	2% pyrite						
د @ 133.39	QV 90° 3	.00cm > 1-5%pyrite		ļ			Ē		
⟨@ 133.55	QV 55° 5	.00cm > 1-5% pyrite			:				
د @ 133.64	QV 90° 2	.00cm > trace pyrite		ĺ					
(@ 133.90	QV 0° 2.0	00cm > broken, 1-5% pyrite							
c@ 134.40	QV 70° 0	.40cm >						!	
c@ 134.85	QV 80° 4	.00cm >							
‹ @ 135.12	QV 60° 4	.00cm > trace pyrite and cha	ilco]				
c@ 135.70	QV 80° 4	.00cm · incusions of wallroc	k						
∢@ 136.66	3 QV 90°	2.00cm > 10-20%pyrite			<u></u>	ļ			
∢@ 136.85	QV 80° 0	.30cm > translucent			:				
⟨@ 139.69	QV 70° 0	.30cm > trace sphalerite			 			Į.	
∢@ 140.10	QV 55° 0	.30cm >							
(@ 140.21	QV 65° 0	.50cm > trace chalco and py	rite		[
(@ 140.78	QV 70° 2	.50cm→ trace pyrite						:	
〈 @ 141.54	QV 60° 2	:.40cm > trace chalco, 1-2%p	pyrite						
c@ 141.60	QV 65° 0	.50cm > trace pyrite							
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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-664

Skygold Ventures Ltd.

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
⟨@ 141.70 QV 70° 2.50cm⟩		-				
« 142.72- 142.97 FZ 0°» gouge	į					
« 143.00- 147.50 alter zone, sericite, chlorite halos around carb rhombs						
»						
< @ 143.50 QV 80° 2.00cm >						
< @ 144.43 QV 30° 0.30cm→ trace pyrite						
« 144.60- 144.75 FZ 0°» rubble and gouge			j 	<u> </u> 		
< @ 144.68 QV 90° 1.50cm > shattered						
< @ 147.45 QV 70° 1.00cm → 1-2% pyrite						
« 149.17- 149.37 FZ 0°» rubble						
< @ 149.48 QV 90° 1.00cm→ carbonate alt, 1-5% pyrite						
« 150,00- 150.67 FZ 0°» rubble and gouge				}	:	
⟨ @ 150.10 QV 90° 2.00cm > shattered, sericite						
« 151.19- 151.30 FZ 0°» rubble and gouge						
< @ 151.19 QV 90° 0.30cm >						
« 152.23- 156.40 FZ 0°» fractured core, short competent sections, rubble					i	
and gouge					·	
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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-664

Skygold Ventures Ltd.

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 156.80- 190.00 altered zone, sericite chlorite halos on carb rhombs »			 	}		
					!	
« 156.85- 157.50 FZ 0°» fractured core and rubble						
450 45 450 00 57.00	E					
« 159.45- 159.68 FZ 0°» rubble						
(@ 159.96 QV 65° 2.00cm)					ĺ	
(@ 160.20 QV 70° 0.40cm > translucent						
(@ 160.26 QV 65° 1.00cm > ~1%chalco, and trace sphalerite						
< @ 161.50 QV 90° 2.00cm→ broken, trace pyrite and sericite		:				
< @ 161.85 QV 70° 0.20cm → translucent						
< @ 162.12 QV 75° 0.20cm→ translucent, sericite						
< @ 163.03 QV 70° 6.00cm→ carbonate and trace pyrite						
< @ 163.48 QV 70° 4.00cm > sericite						
< @ 164.55 QV 80° 1.00cm → 1-5%pyrite < @ 164.55 VG , in pyrite →						
< @ 165.40 QV 70° 2.00cm→ inclusions of wallrock, sericite			:			
< @ 165.98 QV 70° 2.00cm → trace pyrite and sericite]				
< @ 167.78 QV 70° 1.00cm > sericite						
« 167.60- 167.95 FZ 0°» rubble and gouge						
⟨@ 168.39 QV 90° 1.30cm ›						
< @ 168.84 QV 65° 1.50cm > trace pyrite, < @ 168.84 VG , in qtz vein, in pyrite	ļ					
>						
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SPANISH MOUNTAIN PROJECT

	<u> </u>	····	T .	<u> </u>	<u> </u>	
From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
< @ 169.77 QV 90° 2.00cm >						
< @ 169,90 QV 55° 1.00cm→ trace pyrite						
« 170.16- 170.35 FZ 0°» rubble						
∢ @ 170.20 QV 0° 4.00cm∋ broken, rubble, sericite						
< @ 170.50 QV 85° 0.40cm→ translucent						
⟨ @ 170.52 QV 20° 2.30cm > ~1%sphalerite						
< @ 171.37 QV 70° 0.30cm → translucent, trace pyrite						
« 171.40- 172.00 FZ 0°» fractured core and rubble						
⟨@ 173.45 QV 90° 0.20cm⟩						
« 173.50- 173.70 FZ 0°»						
< @ 173.55 QV 0° 1.00cm → broken in fault						
« 173.85- 174.00 FZ 0°» gouge						
< @ 174.05 QV 90° 1.00cm >						
< @ 174.05 QV 30° 2.00cm→ crosscuts previous vein						
< @ 175.32 QV 90° 3.00cm >						
< @ 176.32 QV 25° 0.50cm >						
< @ 176.42 QV 80° 0.30cm >						
< @ 176.75 QV 0° 1.00cm → broken rubble						
∢ @ 177.00 QV 50° 0.50cm∋ galena and chalco						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From 1	Го	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
∢@ 178.13 QV	20° 0.50cm >							
‹ @ 178.23 QV	90° 3.00cm > trace	pyrite						
∢@ 179.12 QV	40° 4.00cm >							
« 181.02- 18	32.00 FZ 0°» rubble	and gouge						
∢@ 181.26 QV	0° 10.00cm > broke	n rubble, 1-3% of chalco, galena and						
sphalerite, trace	e pyrite							
∢@ 181.52 QV	′ 80° 2.00cm > serici	ite					:	
∢@ 182.12 QV	75° 2.00cm >							
∢@ 182.90 QV	80° 2.00cm > trace	pyrite, ~1-2% sphalerite						
« 183.21- 18	33.56 FZ 0°»							
∢@ 183.51 QV	0° 1.00cm > broken	rubble, sericite		<u> </u>				
∢@ 183.91 QV	/ 40° 1.00cm > serici	ite, vuggy						
∢@ 184.30 QV	85° 1.00cm > sericit	te						
« 184.41- 18	34.44 FZ 0°» gouge	.						
(@ 184.67 QV	70° 4,00cm > sericit	te						
« 186.45- 18	36.62 FZ 0°» rubble	and gouge						•
∢@ 186.62 QV	80° 3.00cm >							
د @ 186.67 QV	80° 0.50cm >				1			
∢@ 187.98 QV	60° 1.00cm > trace	pyrite						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

То	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein	
- 188.35 FZ 0°	'» rubble and gouge							
QV 0° 2.00cm	broken rubble, trace pyrite							
QV 90° 1.00cr	n)							
- 188.30 FZ 0°	°» rubble and gouge							
- 189.10 FZ 0°	°» rubble and gouge							
- 189.62 FZ 0°	e rubble and gouge							
- 190.10 FZ 0°	°» rubble and gouge							
QV 65° 1.00cm	1)							
QV 80° 0.10cm	1)							
QV 60° 1.00cm	1)							
LCT 40° >							,	
			,					
						<u> </u>		
	188.35 FZ 0° 2V 0° 2.00cm QV 90° 1.00cr 188.30 FZ 0° 189.10 FZ 0° 189.62 FZ 0° 190.10 FZ 0° QV 65° 1.00cm QV 80° 0.10cm	188.35 FZ 0°» rubble and gouge QV 0° 2.00cm > broken rubble, trace pyrite QV 90° 1.00cm > 188.30 FZ 0°» rubble and gouge 189.10 FZ 0°» rubble and gouge 189.62 FZ 0°» rubble and gouge 190.10 FZ 0°» rubble and gouge QV 65° 1.00cm > QV 80° 0.10cm > QV 60° 1.00cm >	188.35 FZ 0°» rubble and gouge 2V 0° 2.00cm broken rubble, trace pyrite 2V 90° 1.00cm broken rubble, trace pyrite 188.30 FZ 0°» rubble and gouge 189.10 FZ 0°» rubble and gouge 189.62 FZ 0°» rubble and gouge 190.10 FZ 0°» rubble and gouge 2V 65° 1.00cm broken rubble and gouge 2V 60° 1.00cm broken rubble and gouge 2V 60° 1.00cm broken rubble and gouge	188.35 FZ 0°» rubble and gouge 2V 0° 2.00cm > broken rubble, trace pyrite 2V 90° 1.00cm > 188.30 FZ 0°» rubble and gouge 189.10 FZ 0°» rubble and gouge 189.62 FZ 0°» rubble and gouge 190.10 FZ 0°» rubble and gouge 2V 65° 1.00cm > 2V 80° 0.10cm > 2V 60° 1.00cm >	188.35 FZ 0°» rubble and gouge 2V 0° 2.00cm > broken rubble, trace pyrite 2V 90° 1.00cm > 188.30 FZ 0°» rubble and gouge 189.10 FZ 0°» rubble and gouge 189.62 FZ 0°» rubble and gouge 190.10 FZ 0°» rubble and gouge 2V 65° 1.00cm > 2V 80° 0.10cm > 2V 60° 1.00cm >	188.35 FZ 0°» rubble and gouge 2V 0° 2.00cm > broken rubble, trace pyrite 2V 90° 1.00cm > 188.30 FZ 0°» rubble and gouge 189.10 FZ 0°» rubble and gouge 189.62 FZ 0°» rubble and gouge 190.10 FZ 0°» rubble and gouge 2V 65° 1.00cm > 2V 80° 0.10cm > 2V 60° 1.00cm >	188.35 FZ 0°» rubble and gouge NY 0° 2.00cm > broken rubble, trace pyrite NY 90° 1.00cm > 188.30 FZ 0°» rubble and gouge 189.10 FZ 0°» rubble and gouge 189.62 FZ 0°» rubble and gouge 190.10 FZ 0°» rubble and gouge NY 80° 0.10cm > NY 80° 0.10cm > NY 80° 0.10cm >	188.35 FZ 0°» rubble and gouge 2V 90° 1.00cm > 188.30 FZ 0°» rubble and gouge 189.10 FZ 0°» rubble and gouge 189.62 FZ 0°» rubble and gouge 190.10 FZ 0°» rubble and gouge 190.10 FZ 0°» rubble and gouge 2V 90° 1.00cm > 2V 90° 0.10cm > 2V 90° 1.00cm >

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	-					
	-					
	193.00	194.50	S07-04740	1.50	0.12	7.5cm
193.30 266.00 Argillite w/ interbedded siltstone	194.50	196.00	S07-04741	1.50	0.24	0.5cm
Park grey to black, fine grained to aphanitic, moderately competent to	196.00	197.50	S07-04742	1.50	0.52	0.3cm
ncompetent rock. Perv ankerite clots, scattered pyrite cubes and blebs,	197.50	199.00	S07-04743	1.50	0.70	0.8cm
ocally faulted, localized zones of cataclastic/boudinaged	199.00	199.01	S07-04744	0.01	<0.03	Blank
argillite/siltstone.	199.00	200.50	S07-04745	1.50	0.14	4.0cm
@ 193.38 QV 35° 7.50cm > trace pyrite and galena	200.50	202.00	S07-04746	1.50	0.35	
@ 193.57 QV 70° 3.00cm > trace pyrite	202.00	203.50	S07-04747	1.50	0.63	2.0cm
@ 193.67 QV 35° 0.30cm > trace pyrite	203.50	205.00	S07-04748	1.50	1.48	10.0cm
(@ 194.75 QV 45° 0.50cm)	205.00	206.50	S07-04749	1.50	0.84	
@ 195.25 QV 70° 0.30cm >	206.50	208.00	S07-04750	1.50	0.06	
@ 195.86 QV 50° 3.00cm inclusions of wallrock, trace pyrite and galena	208.00	209.50	S07-04751	1.50	1.08	6.0cm
(@ 196.30 QV 60° 0.30cm → crenulated,trace pyrite	209.50	211.00	S07-04752	1.50	0.80	1.0cm
@ 196.65 QV 70° 10.00cm > broken, white	211.00	212.50	S07-04753	1.50	0.04	4.0cm
@ 197.05 QV 45° 0.10cm > pyrite cubes along vein, overprint?	212.50	214.00	S07-04754	1.50	0.17	10.5cm
@ 197.72 QV 70° 0.80cm > ribbons of wallrock, trace pyrite	214.00	215.50	S07-04755	1.50	0.11	6.0cm
« 198.15- 198.95 stockworked, crackle brecciated »	215.50	217.00	S07-04756	1.50	1.10	0.3cm
	217.00	218.50	S07-04757	1.50	0.15	2.0cm
« 198.44- 198.45 FZ 0°» gouge	218.50	220.00	S07-04758	1.50	0.04	20.0cm

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	220.00	221.50	S07-04759	1.50	0.28	0.3cm
« 198.53- 198.56 FZ 0°» gouge	221.50	223.00	S07-04760	1.50	2.13	
	223.00	224.50	S07-04761	1.50	0.53	Co.
« 199.00- 211.00 FZ 0°» rubble, fractured core and gouge	224.50	224.51	S07-04762	0.01	2.02	
⟨ @ 99.10 QV 0° 3.00cm > shattered	224.50	226.00	S07-04763	1.50	0.41	10.0cm
@ 200.00 QV 0° 4.00cm > shattered	226.00	227.50	S07-04764	1.50	0.03	
« 200.35- 200.55 appears stockworked »	227.50	229.00	S07-04765	1.50	0.16	15.0cm
	229.00	230.50	S07-04766	1.50	0.75	2.0cm
« 201.60- 201.70 appears stockworked »	230.50	232.00	S07-04767	1.50	6.68	1.0cm
⟨ @ 202.90 QV 90° 2.00cm > friable	232.00	233.50	S07-04768	1.50	4.06	4.0cm
@ 204.60 QV 0° 10.00cm > rubble, trace pyrite, inclusions of wallrock	233.50	233.51	S07-04769	0.01	<0.03	Blank
	233.50	235.00	S07-04770	1.50	0.16	0.1cm
« 205.00- 205.17 stockworked, crackle breccia »	235.00	236.50	S07-04771	1.50	2.54	0.5cm
	236.50	238.00	S07-04772	1.50	0.04	2.0cm
« 206.03- 206.17 stockworked, brecciated »	238.00	239.50	S07-04773	1.50	0.31	0.2cm
@ 208.13 QV 0° 6.00cm > rubble, sericite, inclusions of wallrock	238.00	239.50	S07-04774	1.50	<0.03	6.2cm Duplicate
	239.50	241.00	S07-04775	1.50	0.59	3.0cm
« 208.40- 208.60 stockworked »	241.00	243.00	S07-04776	2.00	0.38	
⟨@ 209.51 QV 70° 1.00cm >	243.00	244.50	S07-04777	1.50	0.13	1,0cm
@ 209.59 QV 70° 3.00cm > ribbons of wallrock, trace galena, ~1% sphalerite,	244.50	246.00	S07-04778	1.50	0.07	4.0cm
@ 209.59 VG , in qtz vein >	246.00	247.50	S07-04779	1.50	0.51	
	247.50	249.00	S07-04780	1.50	1.34	1.0cm
« 209.75- 209.90 stockworked veining »	249.00	250.50	S07-04781	1.50	2.17	3.0cm
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SPANISH MOUNTAIN PROJECT

From	То	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 211.00 0	QV 90° 4.00c	m >	250.50	252.00	S07-04782	1.50	4.96	4.0cm
@ 211.40 (QV 80° 0.30c	m >	252.00	253.50	S07-04783	1.50	1.57	2.0cm
@ 211.85 (QV 30° 0.50c	m > crenulated	253.50	255.00	S07-04784	1.50	0.24	0.2cm
@ 212.09 (QV 30° 0.40c	m >	255.00	256.50	S07-04785	1.50	0.26	
@ 212.27 (QV 85° 0.20c	m >	256.50	258.00	S07-04786	1.50	0.37	
@ 212.55 (QV 70° 10.50	cm >	258.00	259.50	S07-04787	1.50	0.42	0.5cm
@ 212.90 (QV 85° 1.50c	m › trace pyrite	259.50	259.51	S07-04788	0.01	0.42	
c@ 213.27	QV 60° 3.00d	cm > translucent, ribbons of wallrock, trace pyrite	259.50	261.00	S07-04789	1.50	0.71	
c@ 213.55	QV 60° 2.00d	cm > ribbons of wallrock	261.00	262.50	S07-04790	1.50	1.14	1.0cm
@ 214.07 (QV 60° 6.00c	m > trace pyrite	262.50	264.00	S07-04791	1.50	1.05	0.3cm
			264.00	265.50	S07-04792	1.50	0.98	13.0cm
« 214.70-	- 220.30 silts	tone »						
c@ 215.85	QV 60° 0.30	cm >						
@ 216.71	QV 45° 30.00	cm > ~1-2% spahlerite and galena, trace pyrite and						
chalco, ‹@:	216.90 VG , t	iny ribbon in qtz vein by galena and sphalerite ›						
@ 218.00	QV 80° 2.00c	m > inclusions of wallrock, trace pyrite						
@ 219.80	QV 70° 20.00	cm >						
@ 221.04 (QV 70° 0.30c	m > translucent						
@ 221.18	QV 60° 2.00c	m >						
« 222.40-	- 222.50 FZ	65-70°» gouge and rubble						
« 224.57-	- 228.80 silts	tone »						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
(@ 224.85 QV 50° 10.00cm) ribbons of wallrock, trace pyrite and sphalerite						
⟨ @ 225.67 QV 55° 7.00cm ⟩						
(@ 227.69 QV 90° 15.00cm) broken rubble						
< @ 228.85 QV 20° 0.20cm→ translucent, 1-5%pyrite	1					
< @ 228.94 QV 20° 0.20cm→ crenulated, translucent						
⟨@ 229.05 QV 70° 2.00cm → translucent, 10-20%pyrite						
« 229.41- 230.25 FZ 0°» rubble						
(@ 23.44 QV 50° 0.20cm)						
⟨ @ 231.01 QV 70° 1.00cm > ribbons of wallrock, 1-5% pyrite						
< @ 231.09 QV 90° 2.00cm→ inclusions of wallrock, 1-2% pyrite						
« 231.42- 232.32 py 15.0-25.0%» discontinuous strings and blebs						
(@ 232.00 QV 65° 4.00cm > ribbons of wallrock, trace pyrite						
(@ 232.34 QV 90° 0.20cm) white, trace pyrite						
< @ 232.41 QV 80° 2.50cm→ ribbons of wallrock, trace pyrite and sphalerite						
< @ 232.52 QV 75° 0.30cm→ trace pyrite						
⟨ @ 232.56 QV 50° 6.50cm → trace pyrite						
< @ 232.69 QV 55° 0.50cm→ trace pyrite						
⟨@ 232.73 QV 60° 1.00cm⟩						
< @ 232.97 QV 70° 2.00cm→ trace pyrite						
< @ 233.11 QV 90° 1.50cm > broken					:	
∢ @ 233.17 QV 90° 0.10cm∋translucent∢ @ 233.21 QV 50° 0.10cm∋ translucent						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
< @ 233.45 QV 70° 1.00cm→ ribbons of wallrock, trace pyrite					_	-
« 233.50- 233.60 FZ 0°» rubble						
⟨ @ 233.68 QV 65° 0.10cm ›						
⟨ @ 233.73 QV 75° 0.10cm ›						
< @ 234.36 QV 70° 0.10cm >						
< @ 234.46 QV 80° 0.10cm > < @ 234.60 QV 60° 0.20cm >			:			
« 235.11- 235.15 FZ 0°» gouge						
(@ 235.22 QV 40° 0.50cm → trace pyrite					:	
« 235.00- 235.90 py 25.0-35.0%»						
« 200100 200100 pj 2010 0010 iii						
« 235.72- 242.01 siltstone » (@ 235.72 S0 40°)						
∢ @ 237.00 QV 90° 2.00cm → 1-2%chalco						
⟨ @ 237.63 QV 50° 11.00cm → trace pyrite and galena						
< @ 238.74 QV 60° 0.20cm>			:			
⟨ @ 238.92 QV 90° 1.00cm → trace sphalerite			!			
⟨ @ 239.17 QV 20° 0.20cm → translucent, trace pyrite						
« 240.02- 240.10 FZ 0°» rubble and gouge						
< @ 240.22 QV 90° 1.00cm→						

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-664

Rocktype & Description Width Au (g/t) To From To Sample Quartz Vein From « 240.28- 240.40 stringers 10.0-15.0% 5.0-8.0mm» stockworked veinlets (@ 240.62 QV 90° 3.00cm > ribbons of wallrock, 1-5% pyrite « 242.02- 242.10 FZ 0°» rubble « 242.89- 243.00 FZ 0°» « LC 1.00m» NOTE: Block error ... +/-10cm <@ 243.30 QV 80° 1.00cm> « 244.25- 244.95 FZ 0°» rubble and gouge < @ 244.50 QV 0° 4.00cm > broken, < @ 244.86 QV 80° 3.00cm > trace pyrite < @ 245.51 QV 60° 0.10cm> « 246.25- 266.00 cataclasic/boudiaged argillite/siltstone 0°» (@ 248.03 QV 40° 1.00cm > 5-10%pyrite < @ 248.21 QV 90° 1.40cm > trace pyrite « 249.75- 249.90 FZ 60-45°» rubble w/ gouge (@ 249.01 QV 65° 3.00cm > 3-5%pyrite <@ 250.08 QV 90° 4.00cm> <@ 250.92 QV 35° 4.00cm> 2008/06/25 Page 24

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
< @ 251.37 QV 50° 2.00cm → ribbons of wallrock, trace sphalerite						
⟨@ 251.71 QV 80° 0.30cm⟩						
< @ 252,06 QV 50° 2.00cm→ inclusions of wallrock, trace pyrite						
< @ 252,26 QV 40° 1.00cm→inclusions of wallrock , trace pyrite						
⟨ @ 253.17 QV 60° 0.50cm → inclusions of wallrock						
⟨@ 253.98 QV 80° 0.20cm⟩			:			
« 258.17- 258.38 qtz flooding, ribbons and inclusions of wallrock, trace						
pyrite 0°»						
< @ 258.85 QV 60° 0.50cm >						
⟨@ 259.22 QV 45° 1.00cm⟩						
⟨@ 262.08 QV 90° 1.00cm > trace pyrite						
⟨ @ 262.58 QV 75° 0.30cm > trace pyrite						
⟨ @ 262,58 QV 70° 0.50cm > ribbons of wallrock,1-3% pyrite						
< @ 263,32 QV 45° 0.10cm >						
⟨ @ 263.38 QV 40° 0.50cm → discontinuous, trace pyrite						
< @ 263.74 QV 80° 3.00cm→ trace pyrite and sphalerite						
(@ 265.40 QV 40° 13.00cm) ribbons of wallrock, trace pyrite and sphalerite						
⟨@ 265.85 QV 50° 2.00cm⟩						
« 265.95- 266.00 py 55.0-75.0%»						
⟨@ 266.00 LCT 0° ›						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	265 50	267.00	S07-04793	1.50	2.00	2.0cm
266.00 282.45 Greywacke			S07-04794			6.0cm
ark grey to grey, fine to coarse grained, competent rock. Perv ankerite,		QUALITATION INCOME	S07-04795			0.3cm
cattered pyrite cubes, locally faulted.	270.00	271.50	S07-04796	1.50	0.10	0.5cm
@ 266.17 QV 60° 1.40cm > ribbons of wallrock, trace pyrite	271.50	273.00	S07-04797	1.50	0.04	0.5cm
@ 267.54 QV 60° 6.00cm > trace sphalerite	273.00	274.50	S07-04798	1.50	0.25	3.0cm
@ 269.34 QV 50° 0.30cm >	274.50	276.00	S07-04799	1.50	0.03	2.0cm
@ 269.40 QV 70° 1.00cm > trace pyrite	274.50	276.00	S07-04800	1.50	0.05	20cm Duplicate
@ 270.22 QV 60° 0.50cm > 1-3% pyrite	276.00	277.50	S07-04801	1.50	0.05	0.5cm
@ 270.75 QV 75° 0.20cm >	277.50	279.00	S07-04802	1.50	0.08	0.3cm
@ 270.99 QV 85° 0.20cm > translucent	279.00	280.50	S07-04803	1.50	0.05	0.1cm
@ 271.00 QV 40° 1.00cm >	280.50	282.00	S07-04804	1.50	0.69	3.0cm
@ 271.90 QV 50° 0.50cm > trace pyrite	. 4					
@ 272.37 QV 60° 0.10cm >						
@ 273.42 QV 65° 3.00cm > trace pyrite						
@ 274.43 QV 60° 3.00cm > trace sphalerite						
@ 275.95 QV 60° 2.00cm >	-					
@ 276.19 QV 70° 0.50cm · trace pyrite and chalco						
@ 277.21 QV 60° 1.50cm > (@ 277.41 QV 50° 0.50cm >						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 278.01 QV 40° 0.30cm > translucent						
(@ 278.68 QV 65° 4.00cm)						
@ 278.95 QV 25° 0,10cm >						
@ 279.00 QV 25° 0.10cm > 1-2% pyrite, trace chalco						
@ 279.07 QV 70° 0.50cm > ~1%sphalerite and galena						
@ 279.13 QV 40° 0.50cm > pyrite cubes overprint, translucent						
a @ 279.22 QV 30° 0.20cm > translucent						
@ 279.23 QV 50° 0.10cm > translucent						
@ 279.79 QV 70° 1.00cm > translucent						
(@ 280.42 py-vein 50° 0.10cm > < @ 280.83 QV 50° 3.00cm > trace pyrite and						
sphalerite						
< @ 281.06 py-vein 55° 0.30cm >						
@ 282.42 QV 30° 1.00cm > trace pyrite						
< @ 282.45 LCT 0° >						
	282.00	283.50	S07-04805	1.50	1.32	1.0cm
282.45 300.84 Argillite	283.50	285.00	S07-04806	1.50	1.68	
Black, graphitic, aphanitic moderately competent rock. Perv ankerite clots,	285.00	286.50	S07-04807	1.50	0.47	2.0cm
scattered pyrite, locally faulted.	286.50	288.00	S07-04808	1.50	0.79	1.0cm
« 282.60- 285.05 FZ 0°» rubble and gouge. « LC 0.25m»	288.00	289.50	S07-04809	1.50	3.72	2.0cm
@ 283.00 QV 60° 3.00cm > trace pyrite	289.50	291.00	S07-04810	1.50	0.36	5.0cm
@ 285.15 QV 50° 2.00cm > trace pyrite	291.00	291.01	S07-04811	0.01	2.06	
@ 285.90 QV 55° 0.40cm inclusions of wallrock	291.00	292.50	S07-04812	1.50	0.66	2.0cm
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-664

Width Au (g/t) Rocktype & Description From To From To Sample Quartz Vein (@ 286.37 QV 30° 1.00cm) translucent, ribbons of wallrock 292.50 294.00 | \$07-04813 1.50 0.74 6.0cm 294.00 | 295.50 | S07-04814 | 1.50 | 0.14 8.0cm 295.50 297.00 | \$07-04815 | 1.50 | 0.03 « 286.55- 286.80 FZ 0°» rubble and gouge 1.0cm (@ 287.14 QV 80° 1.00cm) 297.00 | 298.50 | S07-04816 | 1.50 | 0.06 298.50 299.50 807-04817 1.00 0.17 (@ 287.37 QV 80° 0.40cm) translucent (@ 287.47 py-vein 80° 0.10cm) 299.50 300.84 | \$07-04818 | 1.34 0.14 « 285.60- 289.45 FZ 0°» rubble and gouge < @ 288.75 QV 0° 2.00cm > in fault, 1-5% pyrite (@ 289.45 QV 80° 6.00cm > ribbons of wallrock, 1-10% pyrite, trace galena « 290.05- 290.07 FZ 0°» gouge < @ 290.47 QV 60° 5.00cm > (@ 291.57 QV 90° 2.00cm) trace pyrite < @ 291.69 QV 50° 0.40cm > (@ 293.48 QV 60° 6.00cm) ribbons of wallrock, 5-10% pyrite « 293.45- 294.00 FZ 0°» rubble and gouge « 294.74- 295.80 cataclastic argillite/siltstone » « 295.58- 295.81 FZ 0°» gouge (@ 295.47 QV 85° 8.00cm) ribbons and inclusions of wallrock, 1-35 pyrite, trace sphalerite Page 28 2008/06/25

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 295.83- 296.78 siltstone »						
@ 296.64 QV 30° 1.00cm >					1	
				<u> </u>		
« 296,78- 300.84 catclastic argillite/siltstone 0°»	į					
300.84 300.84 EOH						
					:	
				<u> </u>		
008/06/25						

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SPANISH MOUNTAIN PROJECT Diamond Drill Log

NORTH:	5827915.241	Logged By:	JR	Datum: Nad 83, UTM 15N
EAST:	604517.232	Date Started:	2007/09/27	
ELEVATION:	1100.038	Date Finished:	2007/09/27	
LENGTH:	151.49	Contractor:		
		Comments:		
DEPTH	DIP	AZIMUTH	Survey Type	
0.00000	-60.00	120.00		
28.96000	-60.60	121.90		
59.45000	-61.00	122.00		
89.94000	-61.60	122.80		
120.43000	-62.40	122.70		
150.91000	-63.00	123.00		

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
0.00 3.66 Casing						
No Core.						
						·
Hole was oriented however very few of the ori-blocks were successful.	<u> </u>					
3.66 15.61 Silty Greywacke	3.66	5.00	S07-32920	1.34	<0.03	1.0cm
Light to medium grey.	5.00	6.50	S07-32921	1.50	<0.03	2.3cm
Silt and greywacke intervals occur in a chaotic, deformed assemblage.	6.50	8.00	S07-32922	1.50	<0.03	1.3cm
Ankerite alteration is patchy comprising between 5% and 50% of the rock. The	8.00	10.00	507-32923	2.00	<0.03	0.8cm
ankerite generally forms small anhedral blebs with some intervals containing	10.00	11.50	S07-32924	1.50	<0.03	1.0cm
large blebs up to 0.7cm in size. The smaller blebs are the most heavily	11.50	11.51	S07-32925	0.01	<0.03	
weathered. Sericite alteration is patchy and relatively minor with faint	11.50	13.00	S07-32926	1.50	<0.03	
patches noted. Pyrite occurs in trace amounts forming anhedral blebs and	13.00	14.50	S07-32927	1.50	<0.03	7.0cm
subhedral cubes. Chrome mica is noted in one interval seemingly associated with						
a significant amount of carbonate. It forms irregular wispy blebs.						
The unit is considerably deformed with beds being completely obliterated,						
forming a chaotic mixture of silt and sand.						
The core is generally competent with several rubbly and gouge intervals noted.						
Iron oxide staining is prominent along the joints and within the gouge. In						
areas it penetrates the core up to 40cm.						
Relatively few well defined quartz veins occur, however numerous quartz blebs						
have been incorporated into the mixture of sand and silt.						
					•	
< @ 4.89 QV 50° 1.00cm → Qtz-carb						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

		_				·
From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
√ © 5.06 QV 50° 2.25cm → Qtz-carb. Several wall rock inclusions are noted.						
∢ @ 5.74 QV 50° 0.50cm→ Qtz-carb. Crystal growth fabrics are oriented						
sub-perpendicular to the vein margins but contain a considerable curve.						
" 6.55- 7.21 Chrome mica rich interval " Also contains abundant				 		
carbonate alteration.						
⟨ @ 6.79 QV 45° 1.25cm → Qtz-carb. Vein is slightly coarse grained as						
subhedral quartz and carbonate crystals are noted.						
" 7.21- 7.82 Heavy iron oxide staining of the rock "No features			i i			
distinguishable.	:					
⟨@ 9.19 QV 35° 0.75cm → Qtz-carb.						
√ @ 9.21 QV 65° 0.50cm → Qtz-carb. Vein connects with the vein at 9.19m but					.	
it is unclear whether one cuts the other as there is too much joint oxidation.						
" 9.22- 9.71 FZ 0°" Gouge and rubble interval.						
∢ @ 10.60 QV 90° 1.00cm→ Qtz-carb. Numerous vugs occur, due to dissolution						
of carbonate, which contain limonite.					!	
√ @ 13.05 QV 85° 7.00cm → Qtz-carb. Vein is highly jointed and heavily						
oxidized.					.	
	!					
" 3.66- 5.18 LC 0.30m"						
" 5.18- 8.22 LC 0.10m"						
" 8.22- 11.28 LC 0.25m"						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
< @ 15.61 LCT 35° > Contact is marked by a thin gouge interval.						
	14.50		S07-32928		<0.03	
15.61 45.50 Argillite	16.00	17.50	S07-32929	1.50	0.05	
Dark grey to black.	17.50	19.00	S07-32930	1.50	0.12	
The unit contains several small silty intervals, generally within the heavily	19.00	20.50	S07-32931	1.50	0.03	
deformed portions, which may be very large boudins.	20.50	22.00	S07-32932	1.50	0.11	
Relatively little alteration appears to have affected this unit. Ankerite	22.00	23.50	S07-32933	1.50	0.29	1.3cm
alteration is patchy, comprising about 5% of the core and occurs as small	23.50	26.19	S07-32934	2.69	0.20	
anhedral blebs. Pyrite occurs throughout, amounting to about 3% of the unit,	26.19	28.00	S07-32935	1.81	0.22	
generally forming anhedral blebs which are associated with quartz.	28.00	29.50	S07-32936	1.50	0.20	1.3cm
The unit is heavily deformed displaying a mylonitic like texture with a banding	28.00	29.50	S07-32937	1.50	0.20	1.3an Duplicate
of light and dark layers. These contain internal crenulations suggesting	29.50	31.00	S07-32938	1.50	0.24	1.3cm
nultiple phases of ductile deformation.	31.00	32.50	S07 - 32939	1.50	0.19	
The core ranges from competent to faulted, however is generally blocky.	32.50	34.00	S07-32940	1.50	0.22	3.3cm
Several well defined quartz veins are noted however, the majority of quartz	34.00	35.50	S07-32941	1.50	0.25	8.8cm
within the interval is contained within the discontinuous irregular bands of	35.50	37.00	S07-32942	1.50	0.19	
he mylonitic texture. These discontinuous bands also tend to contains much of	37.00	38.50	S07-32943	1.50	0.24	
he pyrite.	38.50	40.00	S07-32944	1.50	0.27	1.0cm
	40.00	41.50	S07-32945	1.50	0.24	3.0cm
⟨@ 16.12 fol 20°⟩	41.50	43.00	S07-32946	1.50	0.55	0.5cm
< @ 18.11 fol 60° >	43.00	43.01	S07-32947	0.01	2.07	1.3cm
	43.00	44.50	S07-32948	1.50	0.41	1.3cm

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
* 18.31- 19.38 FZ 0° Gouge and rubble interval. A portion of the gouge						
is light green in colour, possibly a chrome mica interval (?)						
" 19.38- 20.21 Siltstone " Possibly a large boudin. The interval]		
contains about 5% chrome mica which occurs as very fine grains, as well as its					:	
own mylonite like texture which does not penetrated into the argillite	:					
⟨ @ 21.56 fol 30° → Fine grained pyrite is incorporated into the foliation.						
< @ 22.97 QV 70° 1.25cm→ Qtz-carb. Vein is slightly folded.						
" 23.00- 28.46 FZ 0°* Interval is extremely rubbly and gouge rich with						
several areas which are rich in quartz fragments. The fragments are composed of]	:	
quartz, carbonate and minor amounts of sericite.						
⟨@ 28.75 fol 55°⟩						
< @ 29.50 QV 75° 1.25cm→ Qtz-carb. Vein contains several wall rock inclusions						
which are oriented parallel to the vein margins and are heavily crenulated.						
Vein is slightly folded.						
⟨@ 32.78 fol 60°⟩				ļ		
< @ 32.96 QV 70° 3.25cm → Qtz-carb.						
" 33.01- 33.13 FZ 0°" Gouge interval.		•				
⟨@ 33.54 QV 80° 1.00cm → Qtz-carb-py. Vein is folded and contains several						
crenulated wall rock inclusions.						
< @ 35.11 QV 80° 8.75cm→ Qtz-carb-py. Numerous wall rock inclusions occur			<u> </u>			
along the top margin of the vein.						
⟨@ 39.17 fol 45°⟩						
∢@ 39.70 QV 85° 1.00cm › Qtz-carb. Vein is offset along a healed joint.						
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SPANISH MOUNTAIN PROJECT

From	То	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
Numerous cr	renulated w	vall rock inclusions are noted.						
∢@ 40.46 f	fol 50° >							
∢@ 40.78 C	QV 65° 3.00	cm › Qtz-carb-sph. Numerous wall rock inclusions occur.					i.	
∢@ 41.03 C	QV 50° 12.0	0cm > Qtz-carb-py-sph-gal. Carbonate within the vein is						
coarse grain	ed forming	subhedral rhombs. The sulphides occupy cracks between						
the carbonat	te crystals.							
∢@ 42.18 f	fol 70° ›							
∢@ 42.18 C	QV 50° 0.50	cm › Qtz-carb. Vein cuts through the foliation and fine						
bands of pyri	rite.							
∢@ 42.93 C	QV 25° 2.00	cm › Qtz-carb. Vein is coarse grained containing numerous						
subhedral qu	uartz crysta	ls which have left small (<0.5cm) vugs within them. Vein						
is varied in v	width and ap	ppears to pinch out within the vein.						
∢@ 43.00 C	QV 70° 1.25	cm > Qtz-carb. Vein is cut by the vein at 42.93m and						
contains a w	vall rock incl	lusion which cuts the vein in two. The vein contains a						
fold which lir	mbs are sep	parated by 50 degrees.						
" 43.36-	43.45 FZ	0°* Gouge interval.						
⟨@ 43.45 C	QV 0° 8.00c	m > Both ends of the vein are surrounded by gouge making						
an angle me	easurement	impossible. Qtz-carb-gal-sph-py. Vein is highly				i		
fractured.								
" 17.37-	20.42 LC	0.35m"						
" 20.42-	23.47 LC	0.35m"						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From	То	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
" 23.47-	26.42 LC 1.00m							
" 26.42-	29.57 LC 0.65m							
" 29.57-	32.61 LC 0.45m	u u						
						, i		
@ 45.50 L	_CT 50° > Contact	is very gradational, the angle is taken from the						
foliation at th	he midway point b	etween argillite and silt.						
			44.50	46.00	S07-32949	1.50	0.09	
45.50	69.82 Siltsto	one	46.00	47.50	S07-32950	1.50	0.22	1.8cm
Medium to d	dark grey.		47.50	49.00	S07-32951	1.50	0.06	1.0cm
Interval cont	tains an argillite ar	nd a few greywacke interbeds near the center.	49.00	50.50	S07-32952	1.50	0.70	1.8cm
Ankerite is th	he most notable a	Iteration comprising about 30% of the unit. It	50.50	52.00	S07-32953	1.50	<0.03	
forms both s	subhedral rhombs,	which tend to be less the 0.3cm and larger	52.00	53.50	S07-32954	1.50	<0.03	
anhedral ble	ebs which are as la	arge as 0.7cm. Some of these ankerite blebs appear	53.50	55.00	S07-32955	1.50	<0.03	
to have beer	n weathered out a	s dissolution vugs are noted. Pyrite occurs	55.00	56.50	S07-32956	1.50	<0.03	2.5cm
throughout a	amounting to abou	t 5% of the unit generally forming subhedral to	56.50	58.00	S07-32957	1.50	0.06	0.5cm
euhedral cul	bes many of which	are associated with quart pressure shadows.	58.00	59.50	S07-32958	1.50	0.97	
The core is	generally compete	ent with infrequent rubble intervals noted.	59.50	59.51	S07-32959	0.01	<0.03	Blank
Quartz veins	s are infrequent w	th only a few large veins noted and several faint	59.50	61.00	S07-32960	1.50	2.48	0.5cm
small veins i	noted. Discontinue	ous veinlets occur in patches throughout the	61.00	62.50	S07-32961	1.50	0.93	6.0cm
unit.			62.50	64.00	S07-32962	1.50	0.27	
@ 46.59	QV 60° 1.75cm > 0	Qtz-carb-py	64.00	65.50	S07-32963	1.50	0.09	
@ 47.74 0	QV 80° 1.00cm > 0	Otz-carb-py. Vein is folded and offset about 2cm by	65.50	67.00	S07-32964	1.50	0.04	0.3cm
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
a micro fault.	67.00	68.50	S07-32965	1.50	0.14	
" 48.33- 48.41 Rubbly interval "						
·						
(@ 49.79 QV 80° 1.75cm) Qtz-carb. Vein is slightly folded.						
√ ② 51.10 Py-vein 45° 75mm → Abundant subhedral to euhedral cubes of pyrite						
occur in a bands surrounded by a quartz pressure shadow.						
⟨@ 54.85 fol 40°⟩						
⟨@ 55.10 QV 75° 2.50cm → Qtz-carb. Several wall rock inclusions are noted.					·	
∢@ 55.41 QV 55° 0.25cm∋ Qtz-carb.						
< @ 57.74 QV 40° 0.50cm → Qtz-carb-py.						
" 58.37- 61.25 Argillite "						
⟨ @ 59.81 QV 80° 0.50cm → Qtz-carb. Numerous wall rock inclusions occur.					·	
< @ 60.25 fol 60° →						
⟨ @ 61.00 fol 55° → Bands of pyrite are incorporated into the foliation in						
this area.						
(@ 61.18 S0 75°) Sudden change to where the bedding is intact.						
" 64.25 - 62.72 Dahhh, Craywaaka " Immediatak, halaw tha tan contact						
" 61.25- 62.73 Pebbly Greywacke " Immediately below the top contact						
there are several large clasts before the unit fines to a pebbly greywacke.						
Deformed, infrequent clasts occur throughout. Mud rip-up clasts seem to occur						
quite frequently.						
← @ 61.43 QV 60° 6.00cm → Qtz-carb. Crystals of carbonate appear around the						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
vein margins.						
<@ 62.71 fol 50° >						
" 63.72- 64.25 Greywacke "						
⟨@ 65.64 fol 60° ›						
< @ 66.34 QV 60° 0.25cm → Qtz-carb.						
" 68.11- 68.52 Rubbly interval "						
< @ 69.31 QV 30° 0.50cm → Qtz-carb-py.						
" 69.71- 69.82 Rubbly interval. "						
⟨ @ 69.82 LCT 50° → Contact is sharp and immediately below a rubbly interval.						
	68.50	70.00	S07-32966	1.50	0.01	0.5cm
69.82 86.68 Argillite	70.00	71.50	S07-32967	1.50	0.07	0.3cm
Dark grey to black,	70.00	71.50	S07-32968	1.50	0.17	0.3cm Duplicate
Top of the unit contains a considerable silt component which gradually fines to	71.50	73.00	S07-32969	1.50	0.08	
a clean argillite.	73.00	74.50	S07-32970	1.50	1.01	0.5cm
The unit is relatively unaltered. Up to about 5% ankerite is noted in the form	74.50	76.00	S07-32971	1.50	1.57	
of small anhedral blebs. Pyrite occurs throughout, generally forming anhedral	76.00	77.50	S07-32972	1.50	1.20	
bands with infrequent subhedral cubes occurring. The pyrite is generally	77.50	79.00	S07-32973	1.50	2.85	29.0cm
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
associated with quartz.	79.00	80.50	S07-32974	1.50	2.62	
The core varies from competent to faulted with abundant graphitic surfaces.	80.50	82.00	S07-32975	1.50	2.26	
Quartz veining is largely absent from this interval with only a few defined	82.00	83.50	S07-32976	1.50	0.67	
veins noted and a series of discontinuous veinlets noted which comprises about	83.50	83.51	S07-32977	0.01	0.41	
% of the core.	83.50	85.00	S07-32978	1.50	2.46	
@ 71.35 QV 45° 0.25cm > Qtz-carb.	85.00	86.50	S07-32979	1.50	0.81	
@ 73.39 QV 65° 0.50cm > Qtz-carb-py. Numerous wall rock inclusions are						
oted which are oriented parallel to the vein margin.						
@ 73.58 QV 80° 0.50cm > Qtz-carb-py.						
" 75.29- 76.25 Rubbly interval "						
" 78.49- 79.48 Rubbly interval "						
@ 78.86 QV 0° 29.00cm > Qtz-carb-ser. Large interval of quartz fragments and						
a 13cm long intact piece of the vein. Numerous wall rock inclusions are noted.						
" 84.50- 86.68 FZ 0°" Gouge and rubble interval.						
" 75.29- 78.33 LC 0.30m"	-					
" 78.33- 81.38 LC 0.20m"						
@ 86.68 LCT 0° > Contact occurs on the bottom side of a fault zone.						
	86.50	88.00	S07-32980	1.50	0.15	
86.68 130.39 Silty Greywacke	88.00	89.50	S07-32981	1.50	0.05	1.0cm
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
Medium to dark grey.	89.50	91.00	S07-32982	1.50	0.16	1.0cm
The unit is dominantly comprised of greywacke with notable amounts of silt and	91.00	92.50	S07-32983	1.50	0.24	1.0cm
several silt interbeds.	92.50	94.00	S07-32984	1.50	0.38	0.5cm
Ankerite alteration is pervasive forming anhedral blebs that are both large and	94.00	95.50	S07-32985	1.50	0.15	0.5cm
small. The distinct size difference suggests two stages of alteration.	95.50	97.00	S07-32986	1.50	0.07	
Ankerite generally comprises about 30% of the core. Sericite alteration is	97.00	98.50	S07-32987	1.50	<0.03	
patchy generally occurring in the sandier intervals. Pyrite occurs in trace	98.50	100.00	S07-32988	1.50	<0.03	0.3cm
amounts forming anhedral blebs which occur sporadically throughout the	100.00	101.50	S07-32989	1.50	<0.03	
nterval.	101.50	103.00	S07-32990	1.50	0.03	1.3cm
The core is generally competent with several rubbly intervals occurring.	103.00	104.50	S07-32991	1.50	0.04	
Quartz veining occurs throughout; however discontinuous veinlets occur with	104.50	106.00	S07-32992	1.50	<0.03	
much higher frequency.	106.00	107.50	S07-32993	1.50	<0.03	2.0cm
	107.50	109.00	S07-32994	1.50	0.39	2.0cm
⟨@ 87,93 fol 35°⟩	109.00	110.50	S07-32995	1.50	<0.03	0.5cm
@ 88.55 QV 50° 1.00cm > Qtz-carb-ser-py. Vein pinches and swells	109.00	110.50	S07-32996	1.50	0.03	0.5cm Duplicate
considerably.	110.50	112.00	S07-32997	1.50	<0.03	0.5cm
<@ 90.37 S0 30° >	112.00	113.50	S07-32998	1.50	<0.03	
@ 90.85 QV 90° 1.00cm > Qtz-carb-py. Extensional vein.	113.50	115.00	S07-32999	1.50	<0.03	
@ 92.05 QV 55° 1.00cm > Qtz-carb-py-sph-gal. Several crenulated stringers of	115.00	116.50	S07-33000	1.50	<0.03	0.3cm
carbonate stretch across the vein.	116.50	118.00	S07-33001	1.50	<0.03	
⟨@ 92,08 fol 45°⟩	118.00	119.50	S07-33002	1.50	<0.03	0.5cm
@ 92.23 QV 65° 4.00cm > Qtz-carb-py-cpy-sph. Sulphides tend to be	119.50	121.00	S07-33003	1.50	0.05	
inter-grown in several blebs which total about 2% of the vein material.	121.00	122.50	S07-33004	1.50	<0.03	
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	122.50	124.00	S07-33005	1.50	<0.03	0.5cm
" 92.60- 102.95 Siltstone " Top contact is oriented at 20 degrees TCA	124.00	125.50	S07-33006	1.50	0.11	0.5cm
and is marked by a band of pyrite. The siltstone is generally light grey with	125.50	127.00	S07-33007	1.50	0.45	0.3cm
notable ductile shear fabrics.	127.00	127.01	S07-33008	0.01	<0.03	Blank
" 93.25- 93.43 Fractured interval "	127.00	128.50	S07-33009	1.50	0.04	1.5cm
@ 94.05 QV 55° 0.50cm > Qtz-carb. Vein is slightly crenulated.	128.50	130.00	S07-33010	1.50	<0.03	
@ 93.25 QV 55° 0.50cm > Qtz-carb-py. The pyrite within the vein is likely						
ntroduced from the wall rock and not from the original vein material.		-				
⟨@ 94.96 fol 45°⟩						
" 97.05- 97.26 Rubbly interval 0°"						
@ 97.30 fol 40° >						
⟨ @ 98.92 QV 35° 0.25cm ⟩						
(@ 99.49 fol 30°)						
" 101.22- 101.47 Rubbly interval. "						
" 101.69- 102.12 FZ 0°" Gouge interval.						
" 103.52- 104.00 Highly fractured interval. "						
" 104.32- 104.50 FZ 0°" Gouge interval.						
(@ 101.67 QV 40° 1.25cm) Qtz-carb-ser.						
" 107.61- 107.92 Highly fractured-rubbly interval. "						
@ 106.12 QV 40° 2.00cm > Qtz-carb-ser-py. Several wall rock inclusions are						
noted which are lined by fine grains of pyrite.						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Desc	ription	From	То	Sample	Width	Au (g/t)	Quartz Vein	
⟨@ 108.72 QV 30° 2.00cm › Qtz-carb-ser-py.			_					
" 109.57- 109.76 Rubbly-gouge interval. "		İ						
< @ 110,12 QV 30° 0,50cm→ Qtz-carb.								
∢ @ 110.75 QV 30° 0.50cm → Qtz-carb. Extensional vein.								
$^{\backprime}$ @ 112.39 fol 50° $^{\backprime}$ Foliation is very faint and only found by	the alignment	İ				i		
of the ankerite blebs.								
< @ 115.05 QV 25° 0.25cm > Qtz-carb. Vein is oriented with a	n alpha angle of 25]						
degrees and a beta angle of 310 degrees. Dip=49 Dir'n=052								
∢@ 118.72 QV 30° 0.50cm > Qtz-carb.								
⟨@ 126,30 QV 40° 0.25cm › Qtz-carb. Extensional vein.								
⟨@ 126.34 QV 70° 0.50cm⟩ Qtz-carb. Extensional vein.	İ							
(@ 123.86 QV 60° 0.50cm) Qtz-carb								
∢ @ 124,70 QV 75° 0.50cm→ Qtz-carb.								
(@ 124.81 QV 40° 0.50cm) Qtz-carb.								
" 125.26- 125.63 Irregular breccia in veins "Several poor	y defined							
veins occur within this interval containing a breccia of wall roo	k material.							
" 125.76- 125.93 Rubbly interval. "								
⟨@ 126.41 QV 50° 0.50cm > Qtz-carb-py. Pyrite comprises a	bout 30% of the vein							
material forming a cluster of inter-grown cubes.								
〈 @ 126.88 QV 15° 0.50cm → Qtz-carb-py.								
" 127.23- 127.37 FZ 0°" Gouge and rubble interval.								
" 127.73- 128.04 Rubble interval. "								
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-665

Rocktype & Description Width Au (g/t) Sample From To From To Quartz Vein (@ 128.32 QV 60° 1.50cm > Qtz-carb. (@ 130.39 LCT 60°) Contact is fairly sharp with some wavy bands being included within the next unit. 130.00 131.50 | \$07-33011 1.50 < 0.03 130.39 138.91 Rhyolite (?) Possible greywacke 131.50 133.00 | \$07-33012 0.25 1.50 0.8cm 133.00 134.50 | S07-33013 | 1.50 | 0.50 Light grey. 1.0cm Portions of this interval are very siliceous and contain anhedral blebs of 134.50 136.00 | \$07-33014 | 1.50 0.28 feldspars. This suggests a possible rhyolitic composition however other 136.00 136.01 | S07-33015 6.60 0.01 portions are fairly soft suggesting that there may be greywacke layers mixed 136.00 137.50 | \$07-33016 | 1.50 < 0.03 Page 2008/06/25 13

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
in. Due to heavy overprinting no distinction between the two can be made.						
Patches of what is thought to be smokey quartz are also noted.				:		
Sericite is pervasive overprinting everything except blebs of quartz and						
infrequent feldspar blebs. Ankerite occurs throughout forming anhedral blebs						
and subhedral rhombs which comprise about 30% of the core. Pyrite is seemingly						
absent from the interval. Infrequent blebs of chrome mica are noted (Suggesting						
greywacke).						
The core is generally competent with few faulted intervals.						
Very few quartz veins are noted within the interval. Stringers, of chlorite are						
noted in the bottom half of the unit occurring with no clear, preferred					i	
orientation. The stringers comprise about 1% of the core and all have a						
bleached halo around them.						
〈 @ 132.00 QV 35° 0.75cm→ Qtz-carb.						
" 132.70- 132.80 FZ 0°" Gouge and rubble interval.		ļ				
" 133.20- 133.44 FZ 0°" Gouge and rubble interval.						
< @ 135.43 QV 85° 1.00cm→ Qtz-carb-py. The vein and surrounding 2cm are the						
only part where pyrite is noted.						
〈 @ 138.91 LCT 50° → Sharp contact.		i				
	137.50	139.00	S07-33017	1.50	<0.03	
138.91 151.49 Siltstone	139.00	140.50	S07-33018	1.50	<0.03	2.0cm
Light to dark grey.	140.50	142.00	S07-33019	1.50	0.08	
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
Unit is fairly homogeneous with the exception of the top of the unit where	142.00	143.50	S07-33020	1.50	0.06	1.3cm
several small intervals of the rhyolite or greywacke from the overlaying unit	143.50	145.00	S07-33021	1.50	0.18	5.3cm
occur.	145.00	146.50	S07-33022	1.50	0.11	0.5cm
Ankerite is pervasive forming anhedral blebs up to 0.3cm in size and comprising	146.50	148.00	S07-33023	1.50	<0.03	0.8cm
about 20% of the core. Sericite seems to be patchy leaving certain areas	148.00	149.50	S07-33024	1.50	0.93	3.0cm
unaltered. Pyrite occurs throughout in trace amounts forming subhedral cubes.	149.50	151.49	S07-33025	1.99	0.07	1.8cm
The core is generally competent with occasional gouge seams and rubbly						
sections.						
Quartz veining is common forming well defined veins.						
< @ 140.04 QV 60° 2.00cm > Qtz-carb.						¥
(@ 140.41 QV 70° 1.00cm) Qtz-carb-py. The vein contains a single large						
subhedral cube which overlaps the surrounding wall rock.						
(@ 142.95 QV 75° 1.25cm > Qtz-carb-ser-py.						
< @ 143.32 QV 65° 3.50cm > Qtz-carb.						
" 143.42- 143.45 "Thin gouge seam.						
< @ 144.06 QV 70° 5.25cm → Qtz-carb-ser-py. Vein contains abundant micro						
fractures.						
(@ 145.23 QV 40° 0.50cm) Qtz-carb.						
< @ 146.72 QV 5° 0.75cm → Qtz-carb-ser. Vein is glassy looking.						
< @ 147.17 QV 70° 4.00cm → Qtz-carb-ser-py-VG.						
" 147.18- 147.18 VG " Small fleck about 2mmx2mm in size.						
⟨ @ 148.07 QV 75° 3.00cm ⟩ Qtz-carb-gal-sph.						
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SPANISH MOUNTAIN PROJECT

From To	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
⟨@ 148.28 QV 20° 1.50cm	› Qtz-carb-py-gal.						
(@ 149.15 QV 65° 15.00c	m > Qtz-carb-ser-py. Vein is highly fractured with a						
considerable amount of rub	ble contained within.						
∢@ 149.03 QV 80° 3.00cm	› Qtz-carb-py.					1	
∢@ 145.56 QV 85° 0.75cm	> Qtz-carb. Vein is slightly coarse grained as						
crystals of quartz and carbo	onate are noted. Several wall rock inclusions are						
noted.							
∢@ 150.96 QV 75° 1.75cm	› Qtz-carb-py.			1			
						:	
151.49 151.49 EOI	1						
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Pamicon Developments L

Skygold Ventures Ltd.

Hole Number: 07-DDH-666

SPANISH MOUNTAIN PROJECT Diamond Drill Log

NORTH:	5827886.362	Logged By:		Datum: Nad 83, UTM 15N
EAST:	604675.977	Date Started:	2007/09/28	
ELEVATION:	1097.223	Date Finished:	2007/09/28	
LENGTH:	218.54	Contractor:		
		Comments:		
DEPTH	DIP	AZIMUTH	Survey Type	
0.00000	-60.00	119.00		
35.05000	-61.50	119.70		
96.01000	-63.20	120.80		
156.97000	-65.00	120.90		
217.93000	-66.40	119.40		
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

			r			
From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
0.00 3.05 Casing		·				
no core] .			
Hole is orientated					ı	
3.05 37.85 siltstone with greywacke interbedding	3.05	5.00	S07-33026	1.95	0.03	5.00cm
equal parts interbedded siltstone and greywacke with regular sections of strong	5.00	7.50	S07-33027	2.50	<0.03	0.20cm
chrome mica alteration up to 0.4m long and occuring approximately 1m apart with	7.50	9.00	507-33028	1.50	<0.03	5.00cm
higher concentrations and more frequent sections near top of hole. siltstone	9.00	10.50	S07-33029	1.50	<0.03	1.20cm
and greywacke are largely unaltered aside from the chrome mica sections and a	10.50	12.00	507-33030	1.50	<0.03	3.80cm
strong oxidation. medium to dark grey rock. ankerite is pervasive and occurs	10.50	12.00	507-33031	1.50	<0.03	3.80cm
as clots and rhombs with a large size variation. oxidation diminishes downhole	12.00	13.50	S07-33032	1.50	0.08	19.00cm
and ends at 33m.	13.50	15.50	507-33033	2.00	0.08	9.00cm
	15.50	17.00	S07-33034	1.50	<0.03	1.10cm
< @ 3.05 QV 90° 5.00cm → oxidized and vuggy with cb	16.00	16.10	WR-039	0.10		
< @ 3.94 QV 90° 10.00cm→ oxidized with strong sericite/muscovite	17.00	18.50	S07-33035	1.50	<0.03	
⟨@ 4.20 QV 90° 3.00cm > strongly oxidized	18.50	20.00	\$07-33036	1.50	<0.03	
« 4.20- 4.76 LC 0.50m»	20.00	21.50	S07-33037	1.50	<0.03	1.50cm
⟨@ 5.22 QV 30° 0.20cm > oxidized	21.50	23.00	S07-33038	1.50	<0.03	
< @ 5.45 QV 35° 0.50cm → oxidized	23.00	24.50	S07-33039	1.50	0.03	2.00cm
<@ 5.61 QV 35° 0.60cm > cb and oxidized	24.50	24.51	507-33040	0.01	<0.03	
< @ 5.83 QV 90° 2.00cm → oxidized	24.50	26.00	\$07-33041	1.50	<0.03	
« 5.80- 6.25 LC 0.40m»	26.00	27.50	S07-33042	1.50	<0.03	2.00cm
« 6.76- 7.41 LC 0.40m»	27.50	29.00	S07-33043	1.50	<0.03	0.60cm
« 7.68- 8.23 LC 0.40m»	29.00	30.50	S07-33044	1.50	<0.03	13.00cm
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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-666

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Skygold Ventures Ltd.

2008/06/25

Rocktype & Description From Τo Sample Width Au (g/t) **Quartz Vein** Τo From 32.00 S07-33045 < 0.03 (@ 8.88 QV 30° 0.35cm → oxidized 30.50 1.50 7.50cm (@ 10.43 QV 40° 1.20cm > strongly oxidized 32.00 33.50 |S07-33046 | 1.50 | < 0.03 0.50cm (@ 10.74 QV 60° 3.80cm) minor oxidationg 33.50 35.00 |S07-33047 1.50 < 0.03 6.00cm (@ 11.26 QV 50° 1.00cm) minor oxidation strong cb 35.00 36.50 S07-33048 1.50 l < 0.03 0.10cm (@ 11.34 QV 45° 1.20cm) irregular with minor oxidation <@ 11.55 S0 55°> (@ 11.42 QV 35° 0.40cm) oxidized with minor pyrite crosscut by vein at 11,44 (@ 11.44 QV 55° 0.50cm) minor oxidation (@ 12.15 QV 90° 19.00cm) oxidized and vuggy « 13.06- 14.00 FZ 90-40°» (@ 14.46 QV 90° 9.00cm > strongly oxidized « 14.40- 15.31 LC 0.55m» (@ 16.37 QV 30° 1.10cm > strongly oxidized <@ 20,74 QV 50° 1.50cm > highly vuggy with oxidation and wall rock inclusions (@ 24.09 QV 60° 2.00cm) oxidized with wall rock inclusions Note: from 24.97-26.52 quartz veining is irregular and disrupted (@ 27.00 QV 90° 2.00cm > highly oxidized Note: from 27.40-30.55 silicified siltstone « 27.40- 37.85 siltstone » <@ 27.83 QV 80° 0.60cm > distorted, crosscuts an incomplete vein <@ 27.85 QV 80° 0.40cm > distorted, crosscuts the same vein as above

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
< @ 28.12 QV 40° 1.00cm → distorted						-
⟨ ② 29.11 QV 60° 13.00cm⟩ irregular, distorted, oxidized with wall rock			-			
inclusions						
< @ 29.30 QV 50° 0.50cm→ with cb						
< @ 29.38 QV 60° 1.00cm→ irregular, oxidized with wall rock inclusions						
< @ 29.44 QV 65° 0.50cm→ irregular						
< @ 29.48 QV 60° 0.60cm >						
< @ 29.60 QV 50° 2.00cm>						
(@ 29.73 QV 30° 2.00cm) oxidized						
< @ 29.88 QV 45° 1.60cm >						
< @ 30.16 QV 40° 1.60cm→ irregular qtz						
(@ 30.41 QV 40° 1.20cm) oxidized, irregular						
< @ 35.76 QV 15° 0.10cm >						
∢ @ 31.10 QV 60° 7.50cm → minor oxidation with minor wall rock inclusions						
< @ 32.01 QV 40° 0.50cm >						
⟨@ 32.08 S0 40°⟩ between siltstone and chrome mica altered zone						
←@ 33.35 QV 65° 1.10cm→						
⟨ @ 34.40 QV 35° 6.00cm > contains pyrite and has irregularities offshooting						
from the main vein						
(@ 34.60 QV 40° 3.50cm) irregular						
< @ 34.89 QV 15° 2.00cm → distorted contours with pyrite						
⟨@ 37.85 LCT 55°⟩						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	36.50	38.00	S07-33049	1.50	<0.03	
37.85 113.77 Silty Argillite	38.00	38.01	S07-33050	0.01	2.08	
Black argillite with siltstone interbedding and minor cataclastic argillite	38.00	39.50	S07-33051	1.50	0.06	2.50cm
sections. contains qtz-pyrite « stringers 5.0-10.0% 0.5-2.0mm» within the	39.50	41.50	S07-33052	2.00	0.07	0.50cm
argillite. strong ankerite within the siltstone, « ank 5-10%»	41.50	43.00	S07-33053	1.50	0.09	0.50cm
	43.00	44.50	S07-33054	1.50	<0.03	0.70cm
(@ 38.90 QV 65° 2.50cm > distorted with wall rock inclusions	44.50	46.00	S07 - 33055	1.50	0.19	9.00cm
« 39.42- 39.57 FZ 60-90°»	46.00	48.50	S07-33056	2.50	2.73	9.00cm
⟨ @ 39.60 QV 75° 0.50cm > distorted	48.50	50.50	S07-33057	2.00	0.07	
Note: from 39.11 - 39.42 highly distorted quartz flooding	50.50	52.00	S07-33058	1.50	0.25	3.00cm
« 40.32- 41.22 FZ 90-90°» « LC 0.60m»	52.00	53.50	S07-33059	1.50	1.03	0.50cm
(@ 41.31 QV 55° 1.30cm)	53.50	55.00	S07-33060	1.50	0.04	0.40cm
« 42.04- 42.41 LC 0.25m»	55.00	56.50	S07-33061	1.50	<0.03	0.20cm
⟨ @ 42.45 QV 70° 0.50cm > with pyrite	55.00	56.50	S07-33062	1.50	<0.03	0.20cm Duplicate
@ 43.05 QV 70° 0.70cm > tr pyrite	56.50	58.00	S07-33063	1.50	<0.03	0.30cm
@ 44.02 QV 70° 1.20cm > tr pyrite	58.00	59.50	S07-33064	1.50	<0.03	
(@ 46.00 QV 90° 9.00cm > wall rock inclusions	59.50	61.00	S07-33065	1.50	0.08	
« 46.04- 47.17 LC 1.05m»	61.00	62.50	S07-33066	1.50	<0.03	0.60cm
@ 47.55 QV 90° 8.00cm > broken with strong pyrite	62.50	64.00	S07-33067	1.50	<0.03	0.60cm
« 49.47- 50.27 LC 0.70m»	64.00	68.00	S07-33068	4.00	<0.03	
(@ 51.64 QV 90° 3.00cm > broken	64.10	64.20	WR-040	0.10		
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
< @ 51.95 QV 70° 0.20cm > pyrite	68.00	69.50	S07-33069	1.50	<0.03	1.00cm
⟨ @ 52,33 QV 30° 0.50cm ⟩ distorted with strong wall rock inclusions and	69.50	69.51	S07-33070	0.01	<0.03	Blank
strong pyrite	69.50	71.00	S07-33071	1.50	0.47	0.60cm
< @ 53.23 QV 70° 0.40cm >	71.00	72.50	S07-33072	1.50	0.07	
⟨ @ 53.92 QV 55° 0.40cm > pyrite	72.50	74.00	S07-33073	1.50	0.07	0.30cm
⟨ @ 56.48 QV 80° 0.20cm > pyrite	74.00	75.50	S07-33074	1.50	0.79	
(@ 57.73 QV 60° 0.30cm > pyrite	75.50	77.00	S07-33075	1.50	1.44	
(@ 57.87 QV 70° 0.50cm >	77.00	78.50	S07-33076	1.50	0.16	
« 59.30- 59.69 FZ 60-60°»	78.50	80.00	S07-33077	1.50	0.30	
@ 61.59 QV 55° 0.60cm > strong cb	80.00	81.50	S07-33078	1.50	0.07	
⟨ @ 63.71 QV 10° 0.60cm >	81.50	83.00	S07-33079	1.50	<0.03	
« 64.08- 66.06 LC 1.25m»	83.00	83.01	S07-33080	0.01	0.44	
« 66.14- 67.82 LC 1.10m»	83.00	84.50	S07-33081	1.50	<0.03	
⟨ @ 68.81 QV 30° 1.00cm → irregular with wall rock inclusions	84.50	86.00	S07-33082	1.50	<0.03	0.20cm
69.85 QV 55° 0.60cm > with pyrite	86.00	87.50	S07-33083	1.50	<0.03	
« 71.49- 72.05 LC 0.35m»	87.50	89.00	S07-33084	1.50	0.04	
⟨ @ 72.66 QV 60° 0.30cm >	89.00	90.50	S07-33085	1.50	<0.03	
⟨@ 72.50 S0 40° ›	90.50	92.00	S07-33086	1.50	<0.03	
« 75.24- 76.12 FZ 60-90°»	92.00	93.50	S07-33087	1.50	0.03	0.10cm
Note: at 77.35 quartz strngers are at 30 deg, at 79.15 strngers are at 15 deg,	93.50	95.00	S07-33088	1.50	<0.03	
at 80.40 strngers are at 8 deg. strngers coincide with pyrite mineralization	95.00	96.50	S07-33089	1.50	<0.03	
(@ 78.91 py-vein 30° 4mm >	96.50	98.00	S07-33090	1.50	<0.03	
⟨@ 79.94 S0 20°⟩	98.00	99.50	S07-33091	1.50	<0.03	0.30cm
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
⟨@ 80.25 S0 20° > B= 250 Dip=82 Dir'n=002	99.50	101.00	S07-33092	1.50	<0.03	
« 82.20- 88.21 greywacke -60°» lower contact at 60 with B=265 Dip=43	101.00	102.50	S07-33093	1.50	<0.03	0.30cm
Dir'n=346, wacke has weak <@ 82.70 fol 40° > med greywacke	102.50	104.00	S07-33094	1.50	<0.03	0.30cm
(@ 84.90 QV 55° 0.20cm > B=5 deg Dip=6 Dir'n=149	104.00	105.50	S07-33095	1.50	<0.03	
« 85.33 py-vein 45° 1mm » with cubes up to 8mm B=275 Dip=50 Dir'n=006	105.50	107.00	S07-33096	1.50	<0.03	0.30cm
another identical pyrite vein at 85.41	107.00	108.50	S07-33097	1.50	<0.03	
@ 85.92 QV 40° 0.10cm > irregular	108.50	110.00	S07-33098	1.50	<0.03	0.20cm
< @ 87.56 S0 60° → B=260 Dip=45 Dir'n=343	108.50	110.00	S07-33099	1.50	<0.03	0.20onDuplicale
< @ 87.68 S0 60° > B=255 Dip=47 Dir'n=341	110.00	111.50	S07-33100	1.50	<0.03	0.20cm
	111.50	113.00	S07-33101	1.50	<0.03	
« 89.32- 89.82 FZ 20-90°» upper contact B=210 Dip=84 Dir'n=147						
@ 92.51 QV 40° 0.10cm > pyrite						
(@ 92.58 QV 40° 0.20cm > trace pyrite						
« 92.66- 92.75 FZ 75-65°» lower contact(65) B=160 Dip=54 Dir'n=289						
@ 92.78 QV 50° 2.30cm > minor pyrite and parrallel wall rock inclusions						
B=150 Dip=67 Dir'n=279						
« 92.90- 109.73 siltstone 60-40°» upper contact (60) B=240 Dip=51						
Dir'n=333 siltstone is interbedded with a med grey wacke						
(@ 96.52 S0 60° > B=230 deg Dip=54 Dir'n=327						
(@ 95.77 fol 55°) B=220 deg Dip=61 Dir'n=324						
⟨ @ 98.09 QV 75° 0.30cm → minor pyrite						
⟨@ 98.82 QV 55° 0.20cm⟩						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 102.29 QV 80° 0.30cm > pyrite						
@ 102.86 QV 60° 0.30cm >						
@ 104.70 fol 45° >						
< @ 106.56 QV 65° 0.30cm >						
@ 109.11 QV 65° 0.20cm > pyrite						
@ 109.38 QV 55° 0.20cm >						
@ 110.95 QV 50° 0.20cm > pyrite						
@ 110.97 QV 50° 0.20cm > pyrite						
⟨ @ 113.73 LCT 40° ⟩						
	113.00	114.50	S07-33102	1.50	<0.03	
113.77 133.78 greywacke	114.50	116.00	S07-33103	1.50	<0.03	
ned grey wacke with strong ankerite interbedded with a light grey/pale	116.00	117.50	S07-33104	1.50	<0.03	
vellow/green siltstone?? "siltstone is sericite altered and has conchoidal	116.80	116.90	WR-041	0.10		
racture causing it to appear like a quartzite, it also contains a near	117.50	119.00	S07-33105	1.50	<0.03	
stockwork of stringers and fizzes readily in acid either due to the rocktype or	119.00	120.50	S07-33106	1.50	<0.03	3.00cm
a combination of ankerite and the carbonate in the strngers. acid reaction	120.50	122.00	S07-33107	1.50	<0.03	2.50cm
smells sour. contains disseminated pyrite and possible gal?? but veining is	122.00	122.01	S07-33108	0.01	<0.03	Blank
parren of mineralization.	122.00	123.50	S07-33109	1.50	<0.03	

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	123.50	125.00	S07-33110	1.50	0.45	0.40cm
@ 16.15 QV 90° 0.40cm >	125.00	126.50	S07-33111	1.50	0.12	0.60cm
< @ 16.18 QV 60° 0,20cm >	126.50	128.00	S07-33112	1.50	<0.03	0.20cm
« 116.83- 130.59 ?? siltstone 50-90°» B=135 Dip= 64 Dir'n=269 for upper	128.00	129.50	S07-33113	1.50	<0.03	4.00cm
contact, ankerite fines downhole	129.50	129.51	S07-33114	0.01	6.52	
	129.50	131.00	S07-33115	1.50	<0.03	0.20cm
@ 121.01 QV 40° 2.50cm >	131.00	132.50	S07-33116	1.50	0.15	0.10cm
(@ 121.20 QV 45° 1.00cm)						
< @ 121.89 QV 70° 2.10cm >						
@ 123,56 QV 65° 0.40cm >						
@ 123.79 QV 60° 0.40cm >						
@ 124.14 QV 40° 3.50cm > vuggy with sericite						
@ 124.25 QV 60° 0.40cm >						
« 124.48- 124.76 LC 0.25m»						
(@ 124.91 QV 60° 0.30cm) pyrite						
@ 125.04 QV 40° 0.60cm > crosscuts a vein at 125.06						
@ 125.06 QV 60° 0.50cm > crosscut causing an offset of 1.3 cm	<u> </u>					
@ 125.18 QV 60° 0.30cm >						
@ 125.40 QV 45° 2.80cm > irregular with pyrite and sericite						
@ 126.92 QV 30° 0.20cm > crosscut by vein at 126.99						
@ 126.99 QV 80° 0.80cm > minor pyrite						
@ 127.71 QV 40° 18.00cm > broken with pyrite						
< @ 127.97 QV 50° 0.50cm >						
2008/06/25						Page 8

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
⟨@ 128.03 QV 30° 4.00cm⟩						
@ 128.90 QV 70° 1.00cm > minor pyrite						
@ 130.52 QV 40° 0.20cm >						
< @ 130.99 QV 35° 0.50cm > strong cb						
@ 131.57 QV 75° 0.10cm >						
@ 131.67 QV 75° 0.20cm >						
@ 131.87 QV 90° 0.10cm >						
@ 132.38 QV 35° 0.40cm > vuggy with strong cb						
@ 132.46 QV 45° 0.20cm > trace pyrite						
@ 132.48 QV 70° 0.80cm > trace pyrite, crosscut by vein at 132.46 causing it						
o be offset by 0.8 cm						
@ 132.79 QV 80° 2.30cm > minor vugs						
@ 132.87 QV 40° 9.70cm > pyrite, sericite						
@ 133.14 QV 30° 0.50cm > pyrite, strong cb						
@ 133.28 QV 60° 1.00cm > cpy, trace pyrite						
@ 133.73 QV 50° 1.20cm > (@ 133.73 cpy 5.0-10.0% >						
@ 133.78 LCT 60° > irregular	14					
	132.50	134.00	S07-33117	1.50	16.2	2.30cm
133.78 142.44 siltstone	134.00	135.50	S07-33118	1.50	0.13	0.90cm
lark grey Argillacious deformed siltstone with pervasive ankerite. « ank	135.50	137.00	S07-33119	1.50	<0.03	
0-20%» interbedded with a light grey/pale yellow or green possible siltstone	137.00	138.50	S07-33120	1.50	<0.03	0.10cm
see last unit) .	138.50	140.00	S07-33121	1.50	<0.03	
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From	То	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	·		140.00	141.50	S07-33122	1.50	<0.03	1.30cm
c@ 133.89 (QV 50° 1.2	0cm > pyrite						
د @ 134.26 (QV 75° 0.9	0cm > pyrite						
c@ 134.30 (QV 90° 4.0	0cm > pyrite, broken						
〈 @ 134.42 〈	QV 85° 0.7	0cm >						
د @ 134.64 c	QV 90° 2.0	Ocm > shattered pyrite			<u> </u>		!	
« 134.50-	- 134.69 F	Z 90-90°»					,	
< @ 134.84 (QV 65° 0.2	(Ocm >						
< @ 134.93 (QV 80° 0.1	0cm >						
د @ 135.94	S0 50° > d	ark grey to med grey sltstn						
د @ 136.86	S0 55° > m	ned grey to light grey sltstn						
د @ 137.32 (QV 65° 0.1	0cm > with pyrite						
« 139.74-	- 141.11 ?	?? siltstone 70.00-70.00°»						
د @ 141.23 (QV 55° 1.3	Ocm > distorted						
4 @ 142.44	LCT 65° >	faulted						
			141.50	143.00	S07-33123	1.50	<0.03	
142.44	161.34	Fault	143.00	144.50	S07-3312 4	1.50	<0.03	
black graphi	tic gouge v	with light grey kaolinitic gouge. most of the gouge is	144.50	146.00	S07-33125	1.50	<0.03	
healed with	minor sect	tions of rubble and minimal competent core.	146.00	147.50	S07-33126	1.50	<0.03	
			147.50	149.00	S07-33127	1.50	<0.03	
Note: from 1	44.75 - 14	9.44 gouge has a green/grey coloring possibly chlorite?	149.00	150.50	S07-33128	1.50	<0.03	
			150.50	152.00	S07-33129	1.50	0.07	
2008/06/2	5	<u></u>			<u> </u>	<u> </u>	<u> </u>	Page 10

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 150.45- 151.19 LC 0.25m»	152.00	153.50	S07-33130	1.50	<0.03	
@ 155.97 QV 60° 12.00cm > with gougy wall rock inclusions and shards of	153.50	155.00	S07-33131	1.50	<0.03	
uartz isolated in nearby gouge	155.00	156.50	S07-33132	1.50	0.09	12.00cm
@ 156.66 QV 50° 2.00cm >	156.50	156.51	S07-33133	0.01	<0.03	Blank
@ 157.82 QV 30° 7.00cm > with pyrite, sericite and vugs	156.50	158.00	S07-33134	1.50	0.19	2.00cm
@ 158.00 QV 50° 16.00cm > broken	158.00	159.50	S07-33135	1.50	0.16	16.00cm
@ 158.47 QV 65° 17.00cm > with pyrite and gougy wall rock inclusions	159.50	161.00	S07-33136	1.50	0.05	
@ 158.75 QV 70° 7.00cm > gougy inclusions						
@ 158.94 QV 60° 20.00cm > broken with strong cb						
@ 159.40 QV 90° 40.00cm > shattered						
@ 161.34 LCT 30° >						
	161.00	162.50	S07-33137	1.50	0.52	0.60cm
161.34 177.85 Chlorite altd greywacke	162.50	164.00	S07-33138	1.50	<0.03	0.20cm
edium grey greywacke with a dark green tinge in the chlorite altered areas.	164.00	165.50	S07-33139	1.50	<0.03	0.40cm
rong ankerite with varying clot size « ank 10-20%» moderate competency.	164.00	165.50	S07-33140	1.50	<0.03	0.40cmDuplicate
nlorite alteration occurs in the middle of the unit with the areas near	165.50	167.00	S07-33141	1.50	<0.03	0.40cm
ontacts being relatively unaltered.	167.00	168.50	S07-33142	1.50	<0.03	
	167.80	167.90	WR-042	0.10		
@ 161.79 QV 60° 0.60cm >	168.50	170.00	S07-33143	1.50	<0.03	
@ 162.25 QV 50° 1.00cm > distorted with strong cb	170.00	171.50	S07-33144	1.50	<0.03	
@ 162.87 QV 50° 0.20cm > irregular	171.50	173.00	S07-33145	1.50	<0.03	
@ 163.91 QV 30° 0.40cm >	173.00	174.50	S07-33146	1.50	<0.03	
@ 164.20 QV 60° 0.40cm > irregular	174 50	176.00	S07-33147	1.50	<0.03	0.30cm

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
< @ 166.62 QV 65° 0.40cm→ strong cb	176.00	177.50	S07-33148	1.50	<0.03	2.70cm
« 165.75- 176.44 Chlorite alteration »						
Note: from 172.12 - 173.14 near breccia						
(@ 174.85 QV 80° 0.30cm > pyrite						
(@ 176.94 QV 70° 2.70cm) chlorite, strong cb with vugs						
< @ 177.01 QV 75° 6.00cm→ pyrite with vugs						
(@ 177.24 QV 85° 0.70cm > broken						
< @ 177.85 LCT 30° → interbedded						
	177.50	179.00	S07-33149	1.50	0.04	
177.85 218.54 siltstone	179.00	180.50	S07-33150	1.50	<0.03	1.10cm
Dark grey argillacious siltstone with interbedding of argillacious greywacke.	180.50	182.00	S07-33151	1.50	<0.03	
moderate competency, ankerite varies « ank 8-16%» argillite banding within the	182.00	183.50	S07-33152	1.50	<0.03	0.20cm
siltstone is common	183.50	185.00	S07-33153	1.50	<0.03	0.80cm
	185.00	186.50	S07-33154	1.50	<0.03	
(@ 177.92 fol 35° > argillite banding	186.50	188.00	S07-33155	1.50	<0.03	
« 179.08- 184.04 greywacke 60-90°»	188.00	188.01	S07-33156	0.01	1.97	
(@ 179.68 QV 75° 1.10cm)	188.00	189.50	S07-33157	1.50	<0.03	0.30cm
< @ 183.43 QV 75° 0.20cm >	189.50	191.00	S07-33158	1.50	<0.03	0.60cm
< @ 183.63 QV 50° 0.80cm >	191.00	192.50	S07-33159	1.50	<0.03	
(@ 184.14 QV 90° 1.50cm)	192.50	194.00	S07-33160	1.50	<0.03	
< @ 184.30 fol 40° → argillite banding	194.00	195.50	S07-33161	1.50	<0.03	
(@ 187.18 fol 35°)	195.50	197.00	S07-33162	1.50	<0.03	
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SPANISH MOUNTAIN PROJECT

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Skygold Ventures Ltd.

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 187.43- 187.80 FZ 30-30°»	197.00	198.50	S07-33163	1.50	<0.03	
« 188.55- 189.22 LC 0.45m»	198.50	200.00	S07-33164	1.50	<0.03	
< @ 189.42 QV 40° 0.30cm > pyrite	200.00	201.50	S07-33165	1.50	<0.03	
< @ 190.50 QV 25° 0.60cm >	201.50	203.00	S07-33166	1.50	<0.03	3.40cm
Note: from 195.55 - 198.72 near breccia	203.00	204.50	S07-33167	1.50	<0.03	0.50cm
Note: from 202.3 - 202.68 same light colored possible siltstone from previous	204.50	206.00	S07-33168	1.50	80.0	2.60cm
units	206.00	207.50	S07-33169	1.50	<0.03	
< @ 202.68 QV 70° 3.40cm >	206.55	206.65	WR-043	0.10		
< @ 202.93 QV 70° 0.40cm >	207.50	209.00	S07-33170	1.50	<0.03	0.50cm
< @ 203.32 QV 70° 0.50cm > distorted	209.00	210.50	S07-33171	1.50	<0.03	
< @ 203.65 QV 70° 0.30cm >	210.50	212.00	S07-33172	1.50	<0.03	0.80cm
< @ 204.48 QV 70° 1.80cm→ wallrock inclusions	212.00	213.50	S07-33173	1.50	<0.03	0.20cm
< @ 205.26 QV 30° 2.60cm >	213.50	215.00	S07-33174	1.50	<0.03	3.00cm
<@ 205.70 QV 80° 0.30cm >	215.00	216.50	S07-33175	1.50	<0.03	
(@ 205.72 QV 60° 0.40cm) strong cb, pyrite	216.50	218.54	S07-33176	2.04	<0.03	1.20cm
« 205.78- 206.00 LC 0.20m»						
< @ 207.59 QV 40° 0.50cm >						
<@ 208.45 QV 20° 0.40cm >						
<@ 211.41 QV 55° 0.80cm >						
<@ 211.55 QV 60° 0.70cm >	1					
< @ 213.49 QV 60° 0.20cm→ minor distortion, strong cb				<u> </u>		
< @ 214.61 QV 65° 3.00cm→ banded with sphalerite						
« 216.13- 216.82 FZ 65-75°»						
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SPANISH MOUNTAIN PROJECT

e & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT Diamond Drill Log

NORTH:	5828024.641	Logged By:		Datum: Nad 83, UTM 15N	
EAST:	604526.948	Date Started:	2007/09/28		
ELEVATION:	1060.197	Date Finished:	2007/09/28		
LENGTH:	206.35	Contractor:			
		Comments:			
			Course Tempo		
DEPTH	DIP	AZIMUTH	Survey Type		
0.00000	-60.00	119.00			
21.34000	-61.60	119.00	<u></u>		
51.82000	-61.30	109.60	_		
82.30000	-61.70	111.90		-	
112.78000	-62.60	112.80			
143.26000	-63.80	112.00			
173.74000	-65.10	111.50			
204.22000	-66.40	110.90			

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
0.00 3.05 Casing				; 		
no core						
3.05 23.00 siltstone	3.05	5.00	S07-18335	1.95	<0.03	
Fine grained to aphanitic, variably altered, moderately competent rock. Perv	5.00	6.50	S07-18336	1.50	<0.03	
"rusty" ankerite clots (2 stages -small rhombs overprinted by large rusty	6.50	11.00	S07-18337	4.50	<0.03	
clots), scattered pyrite, joint oxidized.	11.00	12.50	S07-18338	1.50	<0.03	
« joint oxidized, rubbly sections »	12.50	14.00	S07-18339	1.50	<0.03	8.0cm
« 3.05- 4.00 LC 0.60m»	14.00	15.50	S07-18340	1.50	<0.03	
	15.50	17.00	S07-18341	1.50	<0.03	
« 5.18- 8.23 LC 1.50m»	17.00	18.50	S07-18342	1.50	<0.03	0.3cm
	18.50	18,51	S07-18343	0.01	<0.03	
« 8.23- 11.28 LC 1.40m»	18.50	20.00	S07-18344	1.50	<0.03	0.5cm
	20.00	21.50	S07-18345	1.50	<0.03	
« 11.28- 14.33 LC 0.40m»	21.50	23.00	S07-18346	1.50	<0.03	
« 14.33- 17.37 LC 0.20m»				 		
	}		-			
« 3.90- 5.80 appears "cherty" but soft, cream coloured »			1			
« 11.50- 11.65 altered zone, green mica »						
∢ @ 13.51 QV 0° 8.00cm∋ broken, oxidized, vuggy, trace galena						
« 17.45- 17.66 green mica alteration zone »						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 17.85 QV 35° 0.30cm > oxidized and vuggy						
(@ 18.55 QV 40° 0.50cm > oxidized						
@ 18.66 QV 55° 2.00cm > oxidized and vuggy	-					
« 20.73- 21.45 green mica alteration zone »appears patchy @ 23.00						
LCT 0° >						
23.00 43.80 Argillite	23.00	24.50	S07-18347	1.50	0.08	
Black aphanitic, moderately competent rock. Perv ankerite clots, scattered	24.50	24.51	S07-18348	0.01	0.42	
pyrite strings and blebs, locally faulted.	24.50	26.00	S07-18349	1.50	0.08	
	26.00	27.50	S07-18350	1.50	0.10	1.5cm
« 23.00- 24.35 FZ 0°» rubble and gouge	27.50	29.00	S07-18351	1.50	<0.03	0.4cm
	29.00	31.50	S07-18352	2.50	0.11	3.0cm
« 26.83- 27.07 green mica altered zone »	31.50	33.00	S07-18353	1.50	0.11	10.0cm
@ 27.10 QV 20° 1.50cm > ribbons of wallrock, translucent, trace pyrite	33.00	35.50	S07-18354	2.50	0.82	
(@ 28.01 QV 70° 0.40cm) trace pyrite	35.50	35.51	S07-18355	0.01	<0.03	
@ 28.54 QV 70° 0.30cm > trace pyrite	35.50	37.00	S07-18356	1.50	0.53	
@ 28.66 QV 75° 1.00cm > trace pyrite	37.00	39.50	S07-18357	2.50	0.97	8.0cm
	39.50	41.00	S07-18358	1.50	0.71	0.3cm
« 29.00- 29.10 py 15.0-25.0%» blebby	41.00	43.00	S07-18359	2.00	0.57	0.3cm
@ 29.36 QV 60° 3.00cm > ribbons of wallrock						
« 29.46- 40.30 FZ 0°» « LC 2.65m»	-					
Note : Recased 40.23, bock may be in error						

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-667

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Skygold Ventures Ltd. Rocktype & Description From To Sample | Width | Au (g/t) **Quartz Vein** To From (@ 32.61 QV 0° 10.00cm > shattered < @ 32.90 QV 0° 10.00cm > shattered 4 @ 37.20 QV 0° 8.00cm > broken, inclusions of wallrock, trace pyrite (@ 38.68 QV 0° 3.00cm > shattered < @ 38.95 QV 0° 10.00cm > shattered < @ 40.55 QV 60° 0.30cm > 45-55% pyrite « 40.23- 41.76 LC 0.65m» « 41.50- 41.75 stringers 10.0-15.0% 2.0-5.0mm» « py 15.0-20.0%» <@ 42.00 QV 50° 0.30cm> « 42.70- 43.10 FZ 0°» rubble and gouge 42.52 QV 40° 1.00cm > ribbons of wallrock, 15-25% pyrite < @ 42,90 QV 90° 0.30cm > 43.38 QV 65° 0.50cm > 3-5%pyrite « 43.82- 44.81 FZ 0°» rubble and gouge. « LC 0.50m» <@ 44.82 py-vein 10° 0.20cm> « 45.31- 45.72 FZ 0°» rubble and gouge (@ 43.80 LCT 35°) 43.00 45.00 |S07-18360| 2.00 | 0.45 0.5cm

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
43.80 48.83 Greywacke	45.00	46.50	S07-18361	1.50	0.30	0.1cm
Grey, coarse to fine grained competent rock. Perv ankerite, scattered pyrite	46.50	46.51	S07-18362	0.01	2.06	
cubes, locally faulted.	46.50	48.00	S07-18363	1.50	0.03	0.1cm
« 46.24- 46.33 FZ 0°» fractured rubble						
@ 46.42 QV 55° 0.10cm >						
@ 46.61 QV 50° 0.10cm >						
@ 46.95 QV 10° 0.10cm > pyrite cubes overprint						
@ 47.51 QV 60° 0.10cm >						
« 47.57- 47.67 FZ 0°» rubble						
@ 47.76 QV 50° 0.50cm > trace pyrite						
« 48.11- 48.63 FZ 60-15°» rubble and gouge						
(@ 48.25 py-vein 25° 0.20cm)						
⟨ @ 48.38 QV 30° 0.40cm > 3-5% pyrite						
(@ 48.74 py-vein 40° 0.20cm)						
@ 48.63 LCT 0° >						
	48.00	49.50	S07-18364	1.50	0.43	0.4cm
48.83 78.25 siltstone w/ argillite interbeds	49.50	51.00	S07-18365	1.50	<0.03	
Grey , fine grained, competent rock. Perv ankerite clots, scattered pyrite	51.00	52.50	S07-18366	1.50	<0.03	0.5cm
cubes and blebs, locally faulted.	52.50	54.00	S07-18367	1.50	0.64	1.0cm
< @ 51.95 py-vein 80° 0.30cm >	54.00	55.50	S07-18368	1.50	0.16	22.0cm

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
⟨@ 52.40 QV 65° 0.50cm⟩	55.50	57.00	S07-18369	1.50	0.94	0.5cm
(@ 52.80 QV 30° 1.00cm)	57.00	58.50	S07-18370	1.50	0.82	0.5cm
53.19 py-vein 70° 0.30cm > surround by qtz shadow	58.50	60.00	S07-18371	1.50	0.56	3.0cm
(@ 54.21 QV 70° 22.00cm)	60.00	61.50	S07-18372	1.50	0.20	0.5cm
	61.50	63.00	S07-18373	1.50	0.16	3.0cm
	61.50	63.00	S07-18374	1.50	0.20	3.0on Duplicate
	63.00	64.50	S07-18375	1,50	0.26	0.5cm
« 56.28- 56.50 FZ 0°» rubble and gouge @ 57.90 QV 30° 0.50cm race	64.50	66.00	S07-18376	1.50	0.03	1.0cm
pyrite	66.00	67.50	S07-18377	1.50	0.80	1.0cm
	67.50	69.00	S07-18378	1.50	1.97	0.3cm
	69.00	70.50	S07-18379	1.50	0.99	0.4cm
< @ 57.59 QV 80° 0.40cm → trace pyrite	70.50	72.00	S07-18380	1.50	3.43	12.0cm
	72.00	73.50	S07-18381	1.50	0.08	0.3cm
« 57.59- 57.82 FZ 0°» rubble	73.50	75.00	S07-18382	1.50	<0.03	0.3cm
	75.00	76.50	S07-18383	1.50	<0.03	0.2cm
« 58.37- 59.80 silty argillite Argillite »	76.50	78.00	S07-18384	1.50	0.05	45.0cm
« 58.50- 59.15 stringers 3.0-5.0% 1.0-4.0mm» stockworked	-					
(@ 59.46 QV 90° 3.00cm) trace pyrite						
(@ 60.00 QV 60° 0.50cm)						
<@ 60.60 QV 90° 2.00cm >						
« 60.67- 61.10 FZ 0°» rubble and gouge						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
(@ 62.90 QV 10° 3.00cm) inclusions of wall rock, trace pyrite						
⟨@ 63.12 QV 55° 0.50cm⟩ trace pyrite						
⟨@ 63.12 QV 20° 0.50cm⟩				}		
< @ 63.40 QV 40° 2.00cm → trace pyrite						
< @ 64.85 QV 85° 1.00cm > trace pyrite						
« 65.10- 65.12 FZ 0°» gouge		:				
< @ 65.35 QV 60° 1.00cm > sericite						
« 65.46- 66.00 stringers 5.0-10.0% 3.0-10.0mm» stockworked veinlets «						
py 1.0-5.0%»			•			
⟨@ 66.28 QV 20° 1.00cm⟩					:	
⟨@ 66.38 QV 40° 1.00cm⟩				ļ	:	
< @ 66.45 QV 10° 1.50cm→ trace pyrite					<u>.</u> :	
« 65.46- 67.40 FZ 0°» rubble and gouge						
« 67.60- 67.65 FZ 0°» gouge				1		
« 67.82- 68.50 FZ 0°» rubble and gouge						
⟨@ 68.95 QV 30° 0.30cm > 10-20%pyrite	Ē					
« 68.98- 69.50 stringers 3.0-5.0% 1.0-3.0mm» « py 25.0-35.0%»				ļ		
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
⟨@ 69.83 QV 30° 0.40cm > 10-15% pyrite						
(@ 70.01 py-vein 80° 0.20cm)						
<@ 70.17 py-vein 90° 0.20cm >						
< @ 70.21 QV 80° 2.00cm→ trace pyrite						
< @ 71.00 QV 40° 12.00cm→ inclusions of wallroc, 3-5% pyrite						
« 71.30- 71.41 FZ 0°» rubble						
« 72.30- 78.25 Argillite »						
< @ 72.80 QV 20° 0.30cm → 5-10% pyrite						
<@ 73.45 QV 65° 0.30cm >						
« 73.00- 76.00 stringers 3.0-10.0% 1.0-3.0mm»						
< @ 73.73 QV 30° 0.30cm → pyrite overprints						
< @ 73.83 QV 30° 0.20cm → trace pyrite						
<@ 74.67 QV 45° 1.00cm >						
« 75.95- 78.12 FZ 0°» rubble, fractured core and gouge						
< @ 75.90 QV 45° 0.20cm → 5-10%pyrite						
< @ 76.70 QV 90° 45.00cm→ trace pyrite and sphalerite, broken						
⟨@ 78.25 LCT 0°⟩						
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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-667

Skygold Ventures Ltd.

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	78.00	79.50	S07-18385	1.50	0.08	0.1cm
78.25 88.01 Greywacke	79.50	81.00	S07-18386	1.50	0.26	0.8cm
Grey, medium to fine grained competent rock. Perv ankerite clots of varying	81.00	81.01	S07-18387	0.01	0.44	
sizes, scattered pyrite cubes, locally faulted.	81.00	82.50	S07-18388	1.50	0.08	1.3cm
√ @ 78.42 QV 30° 0.10cm → pyrite overprints	82.50	84.00	S07-18389	1.50	0.08	1.0cm
< @ 78.64 QV 30° 0.60cm > trace pyrite	84.00	85.50	S07-18390	1.50	0.05	1.0cm
(@ 79.02 QV 45° 0.20cm) trace pyrite	85.50	87.00	S07-18391	1.50	0.12	0.3cm
< @ 79.33 QV 90° 1.30cm → 15-25% pyrite						
< @ 79.43 QV 20° 0.20cm > 1-3% pyrite						
< @ 79.47 QV 30° 2.00cm > 10-15%pyrite						
<@ 79.64 QV 85° 0.80cm >			į			
<@ 79.64 QV 25° 0.30cm >						
<@ 79.79 QV 30° 0.40cm >						
(@ 79.84 QV 50° 0.40cm)					,	
< @ 79.90 QV 35° 0.50cm > 35-45%pyrite						
⟨ @ 80.42 QV 35° 1.00cm > semi translucent, 1-5% pyrite						
< @ 81.20 QV 35° 1.30cm→translucent, 1-3%pyrite		-				
« 81.38- 81.60 FZ 0°»						
(@ 81.98 QV 25° 0.40cm)						
< @ 82.15 QV 85° 5.00cm → broken rubble, trace pyrite			j			
« 82.37- 82.50 FZ 90-90°» gouge						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein	
@ 83.43 QV 45° 1.00cm >							
« 83.50- 83.60 FZ 0°»							
« 83.60- 83.70 stringers 1.0-4.0% 1.0-3.0mm» stockworked							
						-	
« 84.34- 85.25 siltstone 30.00-30.00°»							
@ 84.80 QV 30° 1.00cm > translucent, 5-10% pyrite							
@ 85.16 QV 45° 1.50cm >							
@ 86.15 QV 30° 0.30cm > 5-10%pyrite							
@ 86.36 QV 15° 0.10cm >							
@ 86.48 QV 30° 1.00cm > translucent							
@ 86.53 QV 15° 0.30cm > 1-5% pyrite							
@ 87.36 QV 0° 12.00cm > broken rubble							
@ 87.50 QV 10° 0.20cm > 1-5%pyrite							
@ 88.01 LCT 45° > sharp							
	V						
	87.00	88.50	S07-18392	1.50	1.20	12.0cm	
88.01 93.55 Argillite	88.50	90.00	S07-18393	1.50	0.39	0.3cm	
Black , aphanitic, moderately competent rock. Perv ankerite clots, desseminated	90.00	91.50	S07-18394	1.50	1.64	0.2cm	
pyrite py 10.0-15.0%» (cubes, strings and blebs) locally faulted.	91.50	93.00	S07-18395	1.50	0.15		
@ 88.03 QV 60° 5.50cm >							
@ 88.48 QV 90° 1.00cm inclusions of wallrock, trace pyrite							
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SPANISH MOUNTAIN PROJECT

From	То	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
∢@ 89.36 Q	V 50° 0.30cm	› trace pyrite						
⟨@ 90.17	py-vein 5° 0.3	Ocm >						
@ 90.27 Q	V 50° 0.20cm	> 1-3%pyrite						
@ 90.43 Q	V 50° 0.30cm	> 55-65%pyrite						
∢@ 91.20 Q	V 80° 2.00cm	> semi-translucent, trace sphalerite	-					
« 91.10-	91.45 FZ 0°	rubble and gouge	-					
« 91.90-	92.10 stringe	rs 1.0-3.0% 1.0-2.0mm» stockworked, translucent						
« 92.67-	93.68 0°» rub	ble and gouge						
(@ 93.55	LCT 0°>							
			93.00	94.50	S07-18396	1.50	0.84	1.0cm
93.55	206.35 silt	stone	94.50	96.00	S07-18397	1.50	0.34	0.3cm
Light grey to	dark grey, fin	grained to aphanitic competent rock. Perv	94.50	96.00	S07-18398	1.50	0.46	0.3cm Duplicate
ankerite, sca	attered pyrite c	ubes, locally faulted, localized stringer zones,	96.00	97.50	S07-18399	1.50	0.21	2.0cm
variably alter	red.		97.50	99.00	S07-18400	1.50	0.17	0.2cm
(@ 93.57 C	QV 80° 1.00cm)	99.00	100.50	S07-18401	1.50	<0.03	0.1cm
			100.50	102.00	S07-18402	1.50	0.09	
« 93.90-	95.20 stringe	ers 1.0-3.0% 1.0-2.0mm» « py 25.0-35.0%»	102.00	103.50	S07-18403	1.50	<0.03	
⟨@ 95.10 p	py-vein 30° 0.3	30cm >	103.50	105.00	S07-18404	1.50	<0.03	0.1cm
∢@ 95.23 C	QV 45° 0.30cm	> 35-34%pyrite	105.00	106.50	S07-18405	1.50	0.05	0.3cm
⟨@ 95.63 C	QV 30° 0.20cm	> trace pyrite	106.50	108.00	S07-18406	1.50	0.13	
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	108.00	109.50	S07-18407	1.50	<0.03	0.1cm
« 96.30- 96.47 stringers 1.0-3.0% 1.0-2.0mm» short, discontinuous	109.50	111.00	S07-18408	1.50	<0.03	0.5cm
stockworked	111.00	112.50	S07-18409	1.50	0.09	1.0cm
	112.50	114.00	S07-18410	1.50	<0.03	0.3cm
« 96.62- 97.50 FZ 0°» rubble	114.00	115.50	S07-18411	1.50	<0.03	0.3cm
@ 96.90 QV 0° 2.00cm → rubble	115.50	117.00	S07-18412	1.50	0.07	1.0cm
	117.00	118.50	S07-18413	1.50	0.05	7.0cm
« 97.30- 97.80 stringers 1.0-5.0% 1.0-2.0mm» sockworked	118.50	120.00	S07-18414	1.50	<0.03	2.0cm
< @ 97.49 QV 40° 0.30cm >	120.00	121.50	S07-18415	1.50	<0.03	2.0cm
⟨@ 98.53 QV 70° 0.20cm ›	121.50	123.00	S07-18416	1.50	0.12	2.5cm
@ 99.05 QV 90° 0.10cm > pyrite overprints	123.00	124.50	S07-18417	1.50	<0.03	0.3cm
	124.50	126.00	S07-18418	1.50	<0.03	
« 101.54- 101.60 py 25.0-35.0%» appears desseminated	126.00	127.50	S07-18419	1.50	0.07	1.0cm
⟨ @ 104.00 QV 90° 0.10cm >	127.50	129.00	S07-18420	1.50	0.40	1.0cm
(@ 104.67 QV 70° 1.30cm)	129.00	129.01	S07-18421	0.01	<0.03	Blank
	129.00	130.50	S07-18422	1.50	0.29	
« 101.70- 101.73 FZ 0°» gouge	130.50	132.00	S07-18423	1.50	0.29	3.0cm
< @ 105.28 QV 90° 0.30cm > 1-3% pyrite	132.00	133.50	S07-18424	1.50	0.25	
< @ 106.24 QV 0° 90.00cm→ translucent	133.50	135.00	S07-18425	1.50	0.03	
	135.00	136.50	S07-18426	1.50	<0.03	
« 106.25- 107.80 FZ 0°» rubble	136.50	138.00	S07-18427	1.50	<0.03	0.2cm
	138.00	139.50	S07-18428	1.50	0.11	1.0cm
« 107.95- 107.96 py 65.0-75.0%» linked cubes	139.50	141.00	S07-18429	1.50	0.13	0.1cm
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
< @ 109.27 QV 80° 0.10cm >	141.00	142.50	S07-18430	1.50	0.07	3.0cm
	142.50	144.00	S07-18431	1.50	<0.03	0.1cm
« 109.65- 110.00 stringers 1.0-3.0% 1.0-3.0mm»	144.00	145.50	S07-18432	1.50	<0.03	
(@ 110.45 QV 30° 0.50cm → trace pyrite	145.50	147.00	S07-18433	1.50	<0.03	2.5cm
	147.00	148.50	S07-18434	1.50	<0.03	
« 110.46- 112.30 FZ 0°» rubble, fractured core, and gouge	148.50	148.51	S07-18435	0.01	6.63	
< @ 110.88 py-vein 90° 0.50cm >	148.50	150.00	S07-18436	1.50	<0.03	1.0cm
< @ 110.90 QV 80° 2.00cm >	150.00	151.50	S07-18437	1.50	<0.03	
< @ 111.32 QV 0° 1.00cm → rubble	151.50	153.00	S07-18438	1.50	<0.03	1.0cm
< @ 111.42 QV 0° 2.00cm > rubble	153.00	153.01	S07-18439	0.01	<0.03	Blank
< @ 112.14 QV 25° 0.10cm >	153.00	154.50	S07-18440	1.50	<0.03	
(@ 113.64 QV 85° 0.30cm) trace pyrite	154.50	156.00	S07-18441	1.50	<0.03	1.0cm
(@ 114.46 QV 75° 0.30cm)	156.00	157.50	S07-18442	1.50	<0.03	0.1cm
< @ 115.60 QV 70° 1.00cm → trace pyrite	157.50	159.00	S07-18443	1.50	<0.03	3.0cm
< @ 115.95 QV 30° 0.20cm→ pyrite cube overprints	159.00	160.50	S07-18444	1.50	<0.03	
< @ 116.26 QV 80° 0.10cm >	160.50	162.00	S07-18445	1.50	<0.03	
	162.00	163.50	S07-18446	1.50	<0.03	
« 116.46- 116.74 FZ 0°» rubble	163.50	165.00	S07-18447	1.50	0.10	1.5cm
	165.00	166.50	S07-18448	1.50	0.04	0.4cm
« 116.74- 116.90 qtz flooding » sericite alt, 1-5% pyrite	166.50	168.00	S07-18449	1.50	0.09	1.0cm
	168.00	169.50	S07-18450	1.50	<0.03	0.5cm
« 116.90- 117.05 FZ 0°» gouge	168.00	169.50	S07-18451	1.50	<0.03	0.5cm Duplicate
< @ 117.95 QV 50° 7.00cm > sericite	169.50	171.00	S07-18452	1.50	<0.03	
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	171.00	172.50	S07-18453	1.50	0.04	0.7cm
« 118.10- 128.90 siltstone alteraion or clean siltstone, distinct colour	172.50	174.00	S07-18454	1.50	0.09	1.5cm
change, very light grey »	174.00	175.50	S07-18455	1.50	0.06	4.0cm
(@ 118.60 QV 35° 2.00cm >	175.50	177.00	S07-18456	1.50	<0.03	0.3cm
(@ 119.19 QV 60° 2.00cm)	177.00	178.50	S07-18457	1.50	<0.03	
(@ 120.66 QV 50° 2.00cm) trace chalco	178.50	180.00	S07-18458	1.50	0.03	0.1cm
	180.00	181.50	S07-18459	1.50	<0.03	0.4cm
« 120.95- 121.20 FZ 0°» rubble	180.00	181.50	S07-18460	1.50	0.14	Gifon Duplicate
	181.50	183.00	S07-18461	1.50	0.12	0.4cm
« 121.50- 121.60 FZ 0°» rubble and gouge	183.00	184.50	S07-18462	1.50	0.03	
		186.00	S07-18463	1.50	0.02	0.2cm
« 121.95- 122.25 FZ 0°» rubble and gouge	186.00	187.50	S07-18464	1.50	0.13	
(@ 122.50 QV 30° 2.50cm) sericite alt, trace pyrite	187.50	189.00	S07-18465	1.50	0.09	0.3cm
< @ 122.80 QV 60° 2.00cm→ sericite alt, trace pyrite	189.00	190.50	S07-18466	1.50	<0.03	7.5cm
< @ 123.05 QV 40° 0.30cm→ translucent	190.50	192.00	S07-18467	1.50	0.03	0.3cm
(@ 123.10 QV 70° 0.50cm)	192.00	193.50	S07-18468	1.50	0.10	0.4cm
	193.50	195.00	S07-18469	1.50	<0.03	
« 125.34- 125.60 FZ 60-90°» rubble	195.00	195.01	S07-18470	0.01	<0.03	Blank
< @ 126.47 QV 55° 1.00cm >	195.00	197.00	S07-18471	2.00	<0.03	0.2cm
⟨ @ 126.77 QV 45° 0.50cm > trace pyrite	197.00	198.50	S07-18472	1.50	<0.03	1.0cm
< @ 127.15 QV 40° 1.00cm→ trace pyrite	198.50	200.00	S07-18473	1.50	<0.03	1.0cm
< @ 127.84 QV 70° 1.00cm >	200.00	201.50	S07-18474	1.50	<0.03	
⟨ @ 128.06 QV 70° 0.10cm >	201.50	203.00	S07-18475	1.50	<0.03	
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
(@ 128.20 QV 80° 2.00cm > 45-50% pyrite	203.00	203.01	S07-18476	0.01	2.04	
(@ 128.71 QV 60° 0.10cm) trace pyrite	203.00	204.50	S07-18477	1.50	<0.03	
@ 130.65 QV 0° 3.00cm > rubble, sericite present	204.50	206.35	S07-18478	1.85	<0.03	
@ 131.27 QV 80° 0.30cm > translucent						
« 132.85- 133.85 FZ 0°» rubble						
« 136.90- 136.95 FZ 0°» .rubble						
@ 136.95 QV 75° 1.00cm >						
@ 137.00 QV 30° 0.20cm >						
(@ 138.24 QV 50° 1.00cm >						
@ 138.26 QV 65° 0.50cm >						
@ 138.43 QV 50° 0.10cm > trace pyrite						
@ 139.29 QV 80° 12.00cm > trace pyrite, 1-5% chalco						
@ 140.31 QV 75° 0.10cm > trace pyrite						
@ 142.38 QV 30° 3.00cm > brecciated incusions of wallrock, trace pyrite						
« 142.55- 142.65 FZ 0°» gouge	-					
(@ 143.90 QV 40° 0.10cm >						
« 144.20- 144.28 FZ 0°» gouge						
@ 146.95 QV 60° 2.50cm > inclusions of wallrock and sericite						
@ 148.82 QV 85° 1.00cm > pyrite cube overprints, trace chalco						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 148.90- 149.15 FZ 0°» rubble				:		
< @ 148.90 QV 55° 0.10cm > 1-3%pyrite			1			
@ 149.05 QV 0° 0.20cm → broken						
< @ 149.38 QV 65° 0.20cm >						
« 150.33- 150.76 FZ 90-60°» rubble and gouge. « LC 0.15m»						
< @ 150.86 QV 90° → translucent						
⟨@ 150.86 QV 60° 0.20cm⟩						
⟨@ 150.95 QV 40° 0.30cm⟩						
⟨@ 151.15 QV 90° 0.30cm⟩						
⟨@ 151.74 QV 0° 1.00cm > 1-3%pyrite	1					
⟨@ 151.78 QV 70° 4.00cm → 75-85%pyrite						
⟨ @ 151.90 QV 90° 1,00cm > 1-3%pyrite						
« 151.90- 152.45 FZ 0°» rubble						
(@ 152.40 QV 80° 3.00cm → 5-10%pyrite						
(@ 152.50 QV 3° 1.50cm > 1-5%pyrite, sericite						
« 153.10- 153.40 FZ 90-90°» rubble						
« 155.00- 155.30 FZ 0°» rubble						
< @ 155.90 QV 55° 1.00cm→ vuggy	į					
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
〈 @ 157.14 QV 70° 0.10cm › talc/gouge						
⟨@ 157.73 QV 90° 3.00cm > sericite,inclusions of wallrock						
< @ 157.90 QV 60° 0.50cm → sericite						
< @ 158.00 QV 90° 3.00cm→ inclusions of wallrock						
« 158.48- 165.92 distinct colour change, much lighter grey, clean						
siltstone knife sharp contact »		•				
⟨@ 163.98 QV 90° 1.50cm⟩						
〈 @ 165.26 QV 50° 0.40cm ›						
(@ 165.30 QV 80° 2.00cm)						
< @ 166.10 QV 60° 1.00cm >						
(@ 167.05 QV 45° 1.00cm) trace pyrite and sericite						
@ 167.72 QV 40° 0.30cm > trace pyrite and sericite						
« 168.15- 168.45 qz flooding/blebby 0°»						
« 168.63- 168.72 FZ 0°» rubble and gouge						
⟨@ 168.73 QV 80° 0.50cm⟩						
< @ 168.90 QV 40° 0.30cm >						
< @ 171.27 QV 35° 0.70cm → translucent						
< @ 171.68 QV 65° 0.30cm→ translucent						
< @ 171.74 QV 60° 0.10cm→ translucent						
< @ 171.82 QV 50° 0.10cm→ translucent						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
⟨ @ 172.00 QV 50° 1.20cm → inclusions of wallrock, 1-3%pyrite. sericite						
(@ 172.03 QV 90° 0.50cm > translucent						
(@ 172.14 QV 80° 0.30cm > translucent						
(@ 172,37 QV 50° 0.10cm)						
« 172.45- 172.75 stringers 5.0-10.0% 1.0-5.0mm»						
« 172.80- 172.90 FZ 0°» rubble						
⟨@ 172.90 QV 40° 1.50cm > 1-3%pyrite						
⟨ @ 174.00 QV 90° 4.00cm → trace chalco						
< @ 175.40 QV 60° 0.50cm > translucent						
(@ 175.95 QV 50° 0.30cm) trace pyrite						
⟨@ 176.56 QV 75° 0.50cm > pyrite cube overprints				ļ		
(@ 178.60 QV 50° 0.10cm > translucent						
« 178.65- 178.92 FZ 90-90°» rubble						
⟨@ 179.65 QV 0° 1.00cm > broken						
⟨ @ 179.90 QV 80° 2.50cm ⟩ large pyrite cube overprinting						
< @ 180.00 QV 70° 0.40cm >						
(@ 180.05 QV 70° 0.50cm > translucent						
« 180.20- 180.25 FZ 0°» gouge						
< @ 181.25 QV 60° 0.20cm >						
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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-667

Skygold Ventures Ltd.

From	То	Rocktype	& Description	F	rom	То	Sample	Width	Au (g/t)	Quartz Vein	
⟨@ 181.86 C	QV 80° 0.40cm >										
c @ 181.88 C	< @ 181.88 QV 80° 0.50cm→ pyrite overprints										
∢@ 184.60 C	QV 55° 0.20cm >										
« 184.75-	187.30 FZ 90-90°»	rubble and gouge	« LC 0.20m»								
∢@ 187.70 C	QV 90° 0.30cm >										
∢@ 187.71 C	QV 90° 8.00cm > pyrite	e cube overprints									
∢@ 188.67 €	QV 50° 1.00cm >										
∢@ 189.02 C	QV 90° 7.50cm >			İ					. :		
∢@ 189.35 C	QV 60° 1.50cm >										
〈 @ 191.34 C	QV 25° 0.30cm >										
(@ 192.22 C	QV 60° 0.40cm > trans	slucent, 1-3% pyri	te								
c@ 193.43 C	QV 60° 3.50cm > 1-2%	sphalerite									
< @ 195.34 C	QV 85° 0.20cm >										
							-				
« 195.79-	195.93 FZ 0°» rubbi	e									
								<u>.</u>			
« 196.18-	196.54 FZ 0°» rubb	e and gouge « L(0.35m»								
د @ 197.87 (QV 60° 1.00cm > tran	slucent			:						
⟨@ 197.90 C	QV 30° 0.20cm >										
∢@ 198.95 C	QV 60° 1.00cm > 1-5%	pyrite							i		
« 200.30-	· 206.35 green mica a	alteration zone »									
2008/06/2								1		Page	18

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 202.16- 202.28 FZ 90-80°» gouge « LC 0.30m»						
« 203.30- 203.95 FZ 0°» rubble and gouge						
« 205.39- 205.60 FZ 0°» rubble and gouge « LC 0.15m»						
06.35 206.35 EOH						
					:	
					!	
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Pamicon	Deve	lopments	Ltd.
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SPANISH MOUNTAIN PROJECT Diamond Drill Log

NORTH:	5827922.341	Logged By: JR		Datum: Nad 83, UTM 15N
EAST:	604606.618	Date Started: 20	07/09/29	
ELEVATION:	1088.862	Date Finished: 20	07/09/29	
LENGTH:	203.00	Contractor:	·	
•		Comments:		
DEPTH	DIP	AZIMUTH	Survey Type	
0.00000	-60.00	120.00		
16.77000	-59.70	121.30		
47.26000	-60.30	123.40		
77.74000	-60.00	125.31		
108.23000	-60.10	126.50		
138.72000	-61.30	126.50		<u> </u>
169.21000	-62.10	127.00		
199.70000	-63.40	127.00		
	<u>-</u> ,			

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
0.00 13.11 Casing						
No core.		i				
Hole was oriented.						
13.11 29.64 Silty Greywacke	13.11	14.50	S07-04819	1.39	0.08	
Light to dark grey to light to medium green.	14.50	16.00	S07-04820	1.50	<0.03	
Rock is very heterogeneous with the amount of silt being highly varied but	16.00	17.50	S07-04821	1.50	<0.03	1.3cm
generally increasing with depth.	17.50	19.00	S07-04822	1.50	<0.03	
The unit is heavily altered with considerable sericite overprinting and	19.00	20.50	\$07-04823	1.50	0.03	0.3cm
prominent ankerite. The ankerite is generally faint forming small and large	19.60	19.70	WR-034	0.10		
anhedral blebs. The larger blebs (up to 1.0cm) tend to be more heavily	20.50	22.00	S07-04824	1.50	0.04	
oxidized. Pyrite occurs in trace amounts occurring as subhedral cubes and	22.00	23.50	S07-04825	1.50	<0.03	1.5cm
finely disseminated within the rock. Chrome mica is prevalent, possibly	23.50	25.00	S07-04826	1.50	<0.03	2.0cm
comprising as much as 10% of the unit. Large patchy portions of the core are	25.00	26.50	S07-04827	1.50	0.06	
green as a result.	26.50	28.00	S07-04828	1.50	<0.03	6.5cm
Considerable deformation has occurred within the unit with several thin	28.00	28.01	S07-04829	0.01	<0.03	
mylonitic intervals occurring and considerable banding of layers is noted.	28.00	29.50	S07-04830	1.50	0.03	13.0cm
The core ranges from competent to rubbly with iron oxide joint oxidation noted						
throughout.				:		
Quartz veining is prominent with many well defined veins occurring.					•	
" 13.11- 13.94 Rubbly interval "						
" 14.70- 14.87 Rubbly interval. "				:	,	
2008/06/25	-	ļ	-			Page 1

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
⟨@ 16.83 QV 50° 1.25cm → Qtz-carb-ser. Vein is considerably oxidized.						
< @ 19.03 QV 55° 0.25cm→ Qtz-carb.						
" 19.21- 19.55 Rubbly interval "						
" 19.78- 19.87 Rubbly interval "					:	
⟨@ 19.97 fol 50° ›						
⟨ @ 20.55 fol 35° → Foliation is oriented with an alpha angle of 35 degrees						
and a beta angle of 130 degrees.						
" 20.90- 22.00 Rubbly interval "						
" 22.35- 22.94 Rubbly interval "						
〈 @ 23.47 QV 75° 1.50cm → Qtz-carb.						
(@ 24.01 QV 30° 2.00cm) Qtz-carb.			İ			
" 24.21- 24.84 siltstone (?) " Very fine grained aphanitic rock with a						
chert like appearance and texture but soft. This interval is heavily stockwork						
veined with smokey quartz.						
type around this may be a mylonite (?).						
(@ 24.47 QV 30° 2.25cm > Qtz-carb.						
" 26.29- 26.54 Rubbly interval "		Į.	:	ļ		
∢@ 26.61 QV 50° 6.50cm → Qtz-carb. Vein contains numerous vugs up to 2cm in			1			
size many of which are lined with calcite crystals. Several small irregular				,		
offshoots originate from this vein.						
2008/06/25		<u> </u>		.1	<u> </u>	Page 2

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
(@ 26.90 QV 60° 8.00cm > Qtz-carb. Several wall rock inclusions are noted						
along with numerous vugs up to1cm in size.						
< @ 27.09 QV 60° 7.00cm → Qtz-carb.				<u> </u>		
" 27.88- 28.00 Rubbly interval. "			ļ		.	
< @ 28.23 QV 65° 13.00cm→ Qtz-carb.						
" 29.32- 29.64 Rubbly interval. "						
" 13.11- 14.33 LC 18cm"						
" 20.42- 23.47 LC 15cm"						
" 26.52- 29.57 LC 15cm" C				į		
< @ 29.64 Occurs within a rubbly interval LCT 0° >					:	
	29.50		S07-04831			
29.64 99.67 Argillite	31.00		S07-04832			
Dark grey to black.	32.50		S07-04833			
The unit becomes fairly silty near the bottom.	34.00	35.50	S07-04834	1.50	0.08	
Ankerite alteration is noted in sections forming small anhedral blebs which	35.50	37.00	S07-04835	1.50	0.08	
have been incorporated into the foliation. Where it is found ankerite comprises	37.00	38.50	S07-04836	1.50	0.09	
up to15% of the core. Within the more deformed interval no ankerite is noted,	38.50	40.00	S07-04837	1.50	0.10	
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
however it may simply be too deformed to be visible. Pyrite occurs throughout	38.50	40.00	S07-04838	1.50	0.13	Duplicate
in varying concentrations. Within the mylonitic like interval it occurs in	40.00	41.50	S07-04839	1.50	1.45	1.8cm
trace amounts and as fine grained anhedral blebs. Below the mylonitic interval	41.50	43.00	S07-04840	1.50	0.35	
it comprises up to about 2% of the core, forming anhedral masses and subhedral	43.00	44.50	S07-04841	1.50	0.17	1.0cm
cubes generally associated with quartz pressure shadows. Chrome mica is noted	44.50	47.50	S07-04842	3.00	0.20	
within the mylonitic interval, contained within the greywacke boudins which	47.50	50.00	S07-04843	2.50	0.09	
nave been incorporated into the foliation.	50.00	51.50	S07-04844	1.50	0.29	0.5cm
/arying amounts of deformation have been taken up by this unit. The top is	51.50	53.00	S07-04845	1.50	0.21	
neavily deformed with an intense banding of features into a mylonitic like	53.00	54.50	S07-04846	1.50	0.07	0.8cm
exture. Much of the rest of the unit is also deformed however planar features,	54.50	56.00	S07-04847	1.50	0.29	1.0cm
or the most part, remain intact.	56.00	56.01	S07-04848	0.01	<0.03	Blank
The core varies from competent to faulted.	56.00	59.00	S07-04849	3.00	0.19	27.0cm
Quartz veining occurs throughout most of which have been too deformed to	59.00	61.00	S07-04850	2.00	0.03	0.3cm
neasure however several later stage veins are noted within the interval.	61.00	62.50	S07-04851	1.50	0.23	
" 29.64- 30.08 FZ 0°" Gouge interval.	62.50	64.00	S07-04852	1.50	<0.03	
" 32.81- 44.04 Heavily deformed interval with a mylonitic like texture.	64.00	65.50	S07-04853	1.50	0.38	4.0cm
	65.50	67.00	S07-04854	1.50	0.20	
" 33.44- 33.86 FZ 0°" Gouge interval.	67.00	68.50	S07-04855	1.50	0.64	37.0cm
" 34.37- 34.51 FZ 0°" Gouge interval.	68.50	70.00	S07-04856	1.50	0.22	
< @ 35.07 fol 10° >	70.00	71.50	S07-04857	1.50	0.16	26.0cm
⟨ @ 38.11 fol 20° ⟩	71.50	71.51	S07-04858	0.01	0.42	
⟨ @ 38.93 fol 25° → Foliation is oriented with an alpha angle of 25 degrees	71.50	73.00	S07-04859	1.50	0.33	1.5cm
and a beta angle of 160 degrees. Foliation is slightly crenulated.	73.00	74.50	S07-04860	1.50	0.84	
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
@ 40.55 QV 75° 1.75cm > Qtz-carb.	73.95	74.05	WR-035	0.10		
@ 41.08 QV 45° 10.00cm > Qtz-carb.	74.50	76.00	S07-04861	1.50	2.45	
(@ 42.38 fol 70°)	76.00	77.50	S07-04862	1.50	0.51	8.0cm
@ 43.43 QV 60° 1.00cm > Qtz-carb.	77.50	79.00	S07-04863	1.50	1.81	
" 44.04- 47.61 FZ 0°" Gouge and rubble interval. Several portions of	79.00	80.50	S07-04864	1.50	5.17	
he gouge contain fragments of quartz.	80.50	82.00	S07-04865	1.50	1.90	8.0cm
@ 50.23 QV 50° 0.50cm > Qtz-carb. Vein is crenulated.	82.00	83.50	S07-04866	1.50	2.32	
@ 50.31 QV 60° 0.75cm > Qtz-carb. Several wall rock inclusions are noted.	83.50	85.00	S07-04867	1.50	0.76	
@ 50.35 QV 75° 2.00cm > Qtz-carb. Vein is considerably folded.	85.00	86.50	S07-04868	1.50	<0.03	8.0cm
	85.00	86.50	S07-04869	1.50	<0.03	80m Duplicate
@ 51.37 QV 60° 0.25cm > Qtz-carb-py. Vein is crenulated.	86.50	88.00	S07-04870	1.50	0.34	
(@ 51.90 fol 45°)	88.00	90.50	S07-04871	2.50	0.66	5.0cm
@ 53.69 QV 60° 0.75cm > Qt-carb-py.	90.50	92.00	S07-04872	1.50	0.54	
" 54.22- 54.50 Rubbly interval. "The rubble contains abundent quartz	92.00	93.50	S07-04873	1.50	0.36	6.0cm
ragments.	93.50	95.00	S07-04874	1.50	0.32	
@ 55.28 QV 60° 1.00cm > Qtz-carb-py. Vein margins are irregular.	95.00	96.50	S07-04875	1.50	0.07	
" 55.34- 55.62 Rubbly interval. "\	96.50	98.00	S07-04876	1.50	0.43	
" 56.27- 58.52 Rubbly interval. "						
(@ 57.43 QV 0° 27.00cm) Qtz-carb-py, Numerous wall rock inclusions are						
noted. Vein is highly fractured and rubbly.						
⟨ @ 59.73 QV 55° 0.25cm → Qtz-carb-py.						

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-668

Skygold Ventures Ltd.

Width Au (g/t) Rocktype & Description From To Sample Quartz Vein Tο From " 60.36- 61.17 FZ 0°" Gouge interval. <@ 62.31 fol 50°> " 63,62- 64.26 Blocky interval 0°" 64.66 QV 70° 4.00cm > Qtz-carb-py, Vein contains abundant wall rock inclusions. < @ 64.72 QV 65° 5.00cm > Qtz-carb-ser. < @ 65.14 QV 40° 1.50cm > Qtz-carb-py. The pyrite is generally confined to the vein margins. " 65.35- 66.28 stringers 2.0-5.0%" Qtz-carb with minor amounts of pyrite. The stringers are sub-parallel generally oriented at about 40 degrees TCA. < @ 67.14 QV 45° 37.00cm > Qtz-carb. Several wall rock inclusions are noted. 68.05 QV 65° 2.00cm > Qtz-carb-py-sph. Numerous wall rock inclusions are noted. « @ 68,28 QV 65° 13,00cm »Qtz-carb. Numerous wall rock inclusions are noted which are oriented parallel to the vein margin. 70.06 QV 0° 26.00cm > Qtz-carb. Vein is extremely fractured making angle measurement impossible. <@ 71.87 QV 65° 1.50cm > Qtz-carb-py. (@ 71.98 QV 75° 0.25cm > Qtz-carb-py. (@ 72.34 fol 55°) " 74.13- 74.68 FZ 0°" Gouge and rubble interval. Two quartz veins are Page 2008/06/25 6

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
contained within this interval however are too fractured for accurate	-					
measurements. Both are about 15cm long and contain quartz-carbonate and						
numerous wall rock inclusions.						
⟨@ 76.70 fol 45°⟩						
√ @ 76.98 QV 70° 8.00cm→ Qtz-carb-py-ph-gal.						
⟨@ 78.49 fol 50°⟩						
" 79.29- 84.85 Blocky interval 0°" The bottom 45cm consist of gouge.						
∢ @ 81.67 QV 65° 8.00cm→ Qtz-carb. Vein contains a single large (3cm) vug.						
⟨@ 85.14 fol 55°⟩						
∢ @ 85.60 QV 70° 8.00cm→ Qtz-carb. Numerous wall rock inclusions are noted.						
⟨@ 84.59 fol 55°⟩						
" 87.42- 87.68 FZ 0°" Gouge interval.						
⟨@ 89.98 QV 70° 5.00cm⟩						
⟨@ 92.04 QV 70° 6.00cm > Qtz-carb. A single large vug (2cm) is noted						
containing several euhedral quart crystals						
" 94.50- 99.67 Silty Argillite "						
⟨@ 95,00 fol 35°⟩						
" 98,26- 99.67 FZ 0°" Gouge interval.						
* 53.95- 57.00 LC 70cm"			:			
" 57.00- 60.05 LC 65cm"						
2008/06/25				<u> </u>	<u> </u>	Page 7

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From	То	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
" 60.05-	- 63.09 LC 50cr	יין						
" 63.09-	- 66.14 LC 25cr	n"						
" 69.19-	- 72,24 LC 50cr	n"						
" 78.33-	- 81.38 LC 20cr	n"						
" 81.38-	- 84.43 LC 30cr	n"						
" 87.48-	- 90.53 LC 1050	m"						
" 96.62-	- 99.67 LC 70cr	n"						
LCT(@ 9	9.67 Occurs withi	n a gouge interval LCT 0° >						
		(*						
			98.00	100.00	S07-04877	2.00	0.27	
99.67	131.76 Grey	wacke	100.00	101.50	S07-04878	1.50	0.08	3.0cm
ight to dar	k grey.		101.50	103.00	S07-04879	1.50	0.05	
/ariable an	nounts of silt are	contained within the interval with a few siltstone	102.72	102.82	WR-036	0.10		4.00
nterbeds n	oted.		103.00	103.01	S07-04880	0.01	<0.03	Blank
Ankerite alt	teration is pervas	ve forming anhedral blebs, generally smaller then	103.00	104.50	S07-04881	1.50	0.25	1.5cm
.3cm whic	h have been inco	rporated into the foliation. Sericite alteration is	104.50	106.00	S07-04882	1.50	0.05	
atchy and	heaviest in the lo	wer portions of the unit. Pyrite occurs in trace	106.00	107.50	S07-04883	1.50	0.03	
mounts fo	rming infrequent	subhedral cubes.	107.50	109.00	S07-04884	1.50	<0.03	1.3cm
he core is	generally compe	tent with occasional rubbly and gouge rich	109.00	110.50	S07-04885	1.50	0.31	0.5cm
nterval.			110.50	112.00	S07-04886	1.50	<0.03	0.8cm
Quartz veir	ns are noted throu	ghout generally as thin, well defined veins,	112.00	113.50	S07-04887	1.50	<0.03	0.3cm
nowever nu	umerous early sta	ge heavily deformed veins are noted.	113.50	115.00	S07-04888	1.50	0.03	0.5cm

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-668

Skygold Ventures Ltd.

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	115.00	116.50	S07-04889	1.50	<0.03	0.3cm
(@ 100.96 QV 75° 3.00cm) Qtz-carb.	116.50	118.00	S07-04890	1.50	<0.03	0.3cm
(@ 103.36 QV 50° 1.50cm > Qtz-carb.	118.00	119.50	S07-04891	1.50	0.17	0.5cm
⟨ @ 105.00 fol 30° ⟩	119.50	119.51	S07-04892	0.01	6.61	
⟨@ 106.20 fol 30°⟩	119.50	121.00	S07-04893	1.50	<0.03	0.3cm
(@ 107.71 QV 50° 1.25cm) Qtzcarb.	121.00	122.50	S07-04894	1.50	<0.03	1.5cm
" 106.90- 107.50 Rubbly interval "Minor amounts of gouge and several	122.50	124.00	S07-04895	1.50	0.16	
larger blocks are noted.	124.00	125.50	S07-04896	1.50	<0.03	
⟨@ 108.91 fol 30°⟩	125.50	127.00	S07-04897	1.50	<0.03	
(@ 109.58 QV 65° 0.50cm)	127.00	128.50	S07-04898	1.50	<0.03	
⟨@ 110.03 fol 50°⟩	128.50	130.00	S07-04899	1.50	<0.03	
" 110.40- 110.52 Rubbly interval "	130.00	131.50	S07-04900	1.50	<0.03	
(@ 110.63 QV 60° 0.75cm > Qtz-carb-ser-py.						
(@ 111.04 QV 80° 0.25cm) Qtz-carb-py. Pyrite comprises about 30% of the vein						
material in the form of subhedral and euhedral cubes.						
(@ 112.26 QV 30° 0.25cm) Vein margins are poorly defined simply fading into						
the surrounding wall rock.						
(@ 113.69 QV 50° 0.50cm > Qtz-carb.						
(@ 114.11 QV 60° 0.50cm) Qtz-carb.						
(@ 114.52 QV 60° 0.75cm > Qtz-carb-ser.						
(@ 115.77 QV 35° 0.25cm > Qtz-carb.						
(@ 115.96 QV 25° 0.25cm) Qt-carb-py. Vein has been considerably over printed						
by ankerite.						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
⟨@ 116.00 QV 25° 0.50cm › Qtz-carb-py. Vein is similar to that which occurs as						
115.96m and likely from the same generation.						
∢@ 116.17 QV 35° 0.75cm→ Qtz-carb-ser-py.						
" 116.54- 117.58 Rubbly interval. "						
∢ @ 117.68 QV 50° 0.25cm→ Qt-carb.						
〈 @ 117.85 QV 55° 0.25cm › Qtz-carb.		:				
∢ @ 118.40 QV 60° 0.50cm→ Qtz-carb.						
" 118.50- 118.66 FZ 0°" Gouge interval.		;				
∢@ 119.28 QV 15° 3.00cm→ Qtz-carb-py. Vein contains about 15% pyrite and						
abundant small (<0.5cm) vugs which are full of subhedral quartz crystals.					i	
∢ @ 119.90 QV 85° 0.25cm→ Qtz-carb.						
" 120.80- 121.93 siltstone " Heavily deformed interval comprised of	}		ì			
dominantly silt.			:			
〈 @ 122.34 QV 30° 1.50cm › Qtz-carb-py.						
< @ 122.62 S0 45° → Bedding is cut by micro faulting.						
" 122.79- 124.22 siltstone "						
⟨@ 123.81 S0 50°⟩						
⟨@ 128.00 fol 40°⟩						
⟨@ 130.73 fol 55°⟩			 			
" 114.91- 117.96 LC 15cm"					:	
" 130.15- 133.20 LC 25cm"						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
" 136.25- 139.29 LC 60cm"	9					
LCT: @ 131.76 Occurs across a thin seam of gouge, LCT 0° >						
	131.50	133.00	S07-04901	1.50	<0.03	
131.76 142.35 Sandy siltstone	133.00	134.50	S07-04902	1.50	0.03	
Light to dark grey.	134.50	136.00	S07-04903	1.50	<0.03	0.3cm
The unit is predominantly silt with several greywacke interbeds.	136.00	138.00	S07-04904	2.00	0.06	0.3cm
Ankerite alteration occurs throughout forming small anhedral blebs comprising	138.00	139.50	S07-04905	1.50	<0.03	
up to about 25% of the core. Trace amounts of pyrite occurs forming infrequent	138.00	139.50	S07-04906	1.50	<0.03	Duplicate
subhedral cubes.	139.50	141.00	S07-04907	1.50	<0.03	0.5cm
The unit is heavily deformed with an intense banding of the different layers of						
rock.						
The core varies from competent to rubbly generally improving in competency with						
depth.						
Thin quartz veins are noted throughout, most of which are heavily deformed and						
not measurable.						
# 422 40 422 00 Public internal #						
" 132.46- 133.02 Rubbly interval "		_				
(@ 134.79 QV 25° 0.25cm > Qtz-carb-py.						
⟨@ 135.35 fol 55°⟩						

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-668

Skygold Ventures Ltd.

From	To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
∢@ 136.03 QV	/ 25° 0.25cm > Qtz-carb						
∢@ 136.14 fol	50° >						
∢@ 136.26 QV	/ 35° 0.25cm › Qtz-carb.						
〈 @ 136.49 fol	70° >						
∢@ 137.37 QV	/ 55° 0.50cm → Qtz-carb.						
(@ 137.42 QV	/ 80° 0.50cm › Qtz-carb. To both sides of this vein very thin,						
discontinuous I	linear blebs of quartz occur. Possibly tension fissures.						
∢@ 137.97 QV	/ 60° 0.50cm › Qtz-carb. The vein splits into several smaller						
veinlets.							
∢@ 138.37 fol	l 50° > Foliation is oriented with an alpha angle of 50 degrees						
and a beta ang	gle of 110 degrees. Dip=56 Dir'n=253						
∢@ 139.52 Q\	V 55° 0.50cm › Qtz-carb. Vein is heavily deformed being included						
into the foliation	n. Vein is oriented with an alpha angle of 55 and a beta angle						
of 050 degrees	s. Dip=27 Dir'n=221						
" 131.60- 1	33.20 LC 25cm"						
∢@ 142.35 Co	ontact is sharp. LCT 50° >						
		141.00	142.50	S07-04908	1.50	<0.03	
142,35 1	68.55 Variably altered Greywacke	142.50	144.00	S07-04909	1.50	<0.03	
Light to mediur	m grey to green.	144.00	145.50	S07-04910	1.50	<0.03	
Unit may includ	de a portion of volcanics near the top as the rock has a slight	145.50	147.00	S07-04911	1.50	<0.03	
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
green colour, much like previously described andesite, and irregularly angled	147.00	148.50	S07-04912	1.50	<0.03	
ankerite blebs, possibly from the replacement of phenocrysts. There is however	148.50	150.00	S07-04913	1.50	<0.03	
no clear distinction between the lower portion where clear silt inclusions and	150.00	151.50	S07-04914	1.50	<0.03	
clasts are noted suggesting a greywacke.	151.50	151.51	S07-04915	0.01	<0.03	Blank
Sericite alteration is heavy, completely overprinting any original fabric.	151.50	153.00	S07-04916	1.50	<0.03	
Ankerite occurs throughout forming irregularly shaped blebs which comprise	152.80	152.90	WR-037	0.10		
about 25% of the core. No visible pyrite is noted within the unit.	153.00	154.50	S07-04917	1.50	<0.03	
The core generally varies from competent to rubbly with a faulted interval at	154.50	156.00	S07-04918	1.50	<0.03	
he bottom.	156.00	157.50	S07-04919	1.50	<0.03	
Quartz veining does occur, however it generally confined to the lower portions	157.50	159.00	S07-04920	1.50	<0.03	
of the unit and is infrequent at best.	159,00	160.50	S07-04921	1.50	<0.03	
	160.50	162.00	S07-04922	1.50	<0.03	1.0cm
" 147.12- 148.90 Blocky and rubbly interval "	162.00	163.50	S07-04923	1.50	<0.03	0.5cm
" 147.95- 149.49 siltstone(?) " Extremely fine grained interval.	163.50	165.00	S07-04924	1.50	<0.03	
" 152.25- 153.43 Blocky and rubbly interval. "	165.00	165.01	S07-04925	0.01	2.00	
⟨ @ 158.28 fol 45° >	165.00	166.50	S07-04926	1.50	<0.03	
(@ 160.00 fol 45°) foliation is oriented with an alpha angle of 45 degrees	166.50	168.00	S07-04927	1.50	<0.03	
and a beta angle of 330 degrees. Dip=23 Dir'n=056						
@ 161.58 QV 70° 1.00cm > Qtz-carb. Vein is oriented with an alpha angle of 70						
legrees and a beta angle of 330 degrees. Dip=16 Dir'n=338						
@ 162.82 QV 70° 0.50cm > Qtz-carb. Vein is oriented with an alpha angle of 70						
degrees and a beta angle of 330 degrees. Dip=16 Dir'n=338						
⟨@ 163.53 fol 70 > foliation is oriented with an alpha angle of 70 degrees						

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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
and a beta angle of 60 degrees. Dip=26 Dir'n=256						
* 167.16- 168.55 FZ 0°" Gouge and rubbly interval.						
Lc @ 168.55 Contact is sharp, occurring just after the fault zone LCT 50° >					•	
	168.00	169.50	S07-04928	1.50	<0.03	
168.55 179.52 Heterogeneous Conglomerate	169.50	171.00	S07-04929	1.50	<0.03	
Clasts are highly varied in colour while the matrix ranges from light to dark	171.00	172.50	S07-04930	1.50	0.12	
grey.	172.50	174.00	S07-04931	1.50	<0.03	
The unit consists of a matrix supported conglomerate which consists of pebble	174.00	175.50	S07-04932	1.50	<0.03	0.3cm
to cobble size sub-rounded to sub-angular clasts. The matrix is highly varied	175.50	177.00	S07-04933	1.50	<0.03	
in grain size changing between silt and sand continually.	177.00	178.50	S07-04934	1.50	<0.03	
Ankerite alteration is noted throughout the portions of the unit where sand				:		
comprises the matrix in concentrations of about 25%. Pyrite occurs infrequently						
forming subhedral to euhedral cubes up to 1.3cm in size. Some of the clasts]	:		
contain sericite, chrome mica and chlorite alteration which may have occurred						
prior to deposition.						
Many of the casts appear to have been elongated or aligned in the direction of					:	
the prominent foliation suggesting considerable deformation of this unit.						
The core is generally competent with several blocky intervals and a single					:	
faulted interval.						
Quartz veining is largely absent from the interval with only a single veinlet						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
noted.						
< @ 169.50 fol 50° >						
" 170.21- 170.42 Rubbly interval. 0°"						
< @ 170.86 fol 35° >						
" 172.03- 172.36 FZ 0°" Gouge interval containing angular to sub-rounded						
rubble.						
< @ 174.05 fol 65° >						
@ 174.43 QV 55° 0.25cm > Qtz-carb.						
" 175.02- 175.24 Rubbly interval 0°"						
⟨@ 175.50 fol 50°⟩						
< @ 177.71 fol 60° >						
@ 179.52 Contact occurs at the start of a small fault LCT 55° >						
	178.50	180.00	S07-04935	1.50	<0.03	
179.52 196.83 Argillite	180.00	181.50	S07-04936	1.50	<0.03	
Dark grey to black.	181.50	183.00	S07-04937	1.50	<0.03	
Numerous silt bands occur throughout the unit.	183.00	184.50	S07-04938	1.50	0.13	
Ankerite occurs throughout forming small subhedral rhombs which have been	184.50	186.00	S07-04939	1.50	<0.03	2.0cm
incorporated into the foliation and larger anhedral blebs up to 0.7cm in size	186.00	187.50	S07-04940	1.50	0.05	0.3cm
which do not appear to have been influenced by the foliation at all. Pyrite	187.50	189.00	S07-04941	1.50	0.03	0.3cm
occurs throughout amounting to about 2% of the core forming subhedral cubes	189.00	189.01	S07-04942	0.01	<0.03	Blank
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
which can be up to1cm in size. The smaller cubes generally form in small	189.00	190.50	S07-04943	1.50	<0.03	
clusters.	190.50	192.00	S07-04944	1.50	0.20	
The core is generally rubbly to blocky with several competent and faulted	191.55	191.65	WR-038	0.10	i	
intervals occurring.	192.00	193.50	S07-04945	1.50	<0.03	
Quartz veining occurs throughout but most of which are early stage veins which	193.50	195.00	S07-04946	1.50	<0.03	
have been heavily deformed and are not measurable.	195.00	196.50	S07-04947	1.50	<0.03	
" 179.52- 179.70 FZ 0°" Gouge interval.				÷		
∢@ 180.40 fol 55° >						
" 180.77- 181.00 Rubbly interval 0°"						
⟨@ 181.28 fol 50°⟩			:	<u> </u>		
" 181.34- 181.63 Blocky interval with minor amounts of gouge 0°*	ę e	<u> </u>	ļ !	ļ 		
∢@ 188.60 fol 60° >						
< @ 185.00 QV 65° 2.00cm → Qtz-carb.				:		
< @ 185.81 fol 55° >						
⟨@ 187.50 QV 60° 0.25cm > Qtz-carb-ser.]		
⟨@ 188.56 fol 50°⟩						
" 189.16- 189.33 FZ 0°" Gouge and rubble interval.	Į					
" 189.33- 189.81 acicular white crystals are noted "Semi hard and			ļ]		
slightly vitreous. They comprise trace amounts of the core and have no						
preferential orientation suggesting that they formed after deformation.						
⟨ @ 190.57 fol 60° ⟩						
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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-668

Skygold Ventures Ltd. Width Au (g/t) To Rocktype & Description From To Sample **Quartz Vein** From < @ 191.40 fol 65° > " 192.62- 196.83 Fault 0° "Highly broken and fractured interval containing abundant graphitic slickenlines and gouge. " 181.97- 185.01 LC 35cm" ⟨ @ 196.83 Occurs within a faulted interval. LCT 0° → Actual depth of the contact is +-20cm as interval is all rubble making measurement difficult. 196.50 198.00 | \$07-04948 | 1.50 < 0.03 198.00 199.50 | \$07-04949 | 1.50 | < 0.03 196.83 203.00 siltstone Dark grey. 199.50 201.00 507-04950 1.50 <0.03 0.3cm Ankerite alteration is pervasive forming small anhedral blebs which comprise 201.00 202.00 | \$07-04951 | 1.00 | <0.03 about 10% of the core. Pyrite occurs throughout comprising about 1% of the core 202.00 203.00 | \$07-04952 | 1.00 < 0.03 forming subhedral to euhedral cubes up to about 0.5cm in size. Page 2008/06/25 17

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Des	cription	From	То	Sample	Width	Au (g/t)	Quartz Vein
The core is generally faulted to blocky with small competent	ntervals.						
Small veinlets occur throughout the interval however most ha	ve been deformed						
and are not measurable.						:	
" 196.83- 199.35 Fault "Interval contains mostly gouge a	nd rubble.						
Numerous fragments occur which contain small fragments o	quartz.		:		İ		
∢ @ 200.16 QV 65° 0.25cm › Qtz-carb. The vein is offset alo	ng healed joints.						
< @ 202.56 fol 65° >			:				
203.00 203.00 EOH						į	
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					}		
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					:		
						1	
			:			:	
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT Diamond Drill Log

NORTH:	5828077.425	Logged By:	R. Harris	Datum: Nad 83, UTM 15N
EAST:	604428.185	Date Started:	2007/09/30	
ELEVATION:	1071.295	Date Finished:	2007/09/30	
LENGTH:	245.97	Contractor:		
	, <u>, , , , , , , , , , , , , , , , , , </u>	Comments:		
DEPTH	DIP	AZIMUTH	Survey Type	
0.00000	-60.00	119.00		
14.33000	-60.70	118.00		
60.05000	-61.30	114.30		· · · · · · · · · · · · · · · · · · ·
105.77000	-62.90	116.50		
151.49000	-62.90	116.40		
197.21000	-66.20	117.20		
242.93000	-67.50	117.00		
-				

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
0.00 3.05 Casing						
no core						
3.05 50.10 siltstone ?	3.05	5.50	S07-18479	2.45	<0.03	0.50cm
Fine grained, light grey to green to dark grey in colour, moderately competent	5.50	7.00	S07-18480	1.50	0.14	0.30cm
competent rock. Perv ankerite clots(at least 2 phases, a rusty reactive, and a	7.00	8.50	S07-18481	1.50	<0.03	0.50cm
cream coloured non reactive), sparse pyrite, heavily joint oxidized, green mice	8.50	10.00	S07-18482	1.50	<0.03	0.30cm
alteration fairly perasive to varying degrees (from strong to weak ect.).	10.00	11.50	S07-18483	1.50	<0.03	
	11.50	13.00	S07-18484	1.50	<0.03	
« 3.05- 35.60 joint oxidation, rubbly sections »	13.00	14.50	S07-18485	1.50	<0.03	
	14.50	16.00	S07-18486	1.50	<0.03	0.30cm
« 4.83- 5.05 soft cream coloured, appears chert when fractured »	16.00	17.50	S07-18487	1.50	<0.03	0.50cm
	17.50	19.00	S07-18488	1.50	<0.03	1.00cm
« 3.05- 5.00 LC 1.20m»	19.00	20.50	S07-18489	1.50	<0.03	0.30cm
« 6.00- 7.00 LC 0.40m»	20.50	22.00	S07-18490	1.50	<0.03	0.50cm
« 13.00- 14.00 LC 0.20m»	22.00	23.50	S07-18491	1.50	0.05	0.50cm
« 17.00- 18.00 LC 0.20m»	23.50	25.00	S07-18492	1.50	<0.03	0.50cm
« 21.00- 22.00 LC 0.25m»	25.00	26.50	S07-18493	1.50	<0.03	3.00cm
« 24.00- 25.00 LC 0.25m»	26.50	28.00	S07-18494	1.50	<0.03	3.00cm
« 29.00- 30.00 LC 0.12m»	28.00	29.50	S07-18495	1.50	0.06	0.50cm
« 30.00- 31.00 LC 0.30m»	29.50	31.00	S07-18496	1.50	0.03	
⟨@ 4.30 QV 15° 0.50cm⟩ ⟨@ 5.11 QV 50° 1.00cm⟩ oxidized. ⟨@ 6.95	31.00	32.50	S07-18497	1.50	<0.03	1.00cm
QV 45° 0.30cm > oxidized. < @ 7.71 QV 45° 0.50cm > < @ 7.95 QV 55° 0.20cm >	32.50	34.00	S07-18498	1.50	0.04	
oxidized. < @ 8.24 QV 50° 1.00cm > < @ 8.24 QV 30° 0.50cm > < @ 8.35 QV	34.00	35.50	S07-18499	1.50	<0.03	
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
40° 2.00cm > oxidized. < @ 8.40 QV 90° 5.00cm > oxidized. < @ 9.52 QV 35°	35.50	37.00	S07-18500	1.50	<0.03	0.20cm
0.30cm > oxidized. < @ 14.68 QV 55° 0.30cm > < @ 14.80 QV 60° 0.70cm > < @	37.00	38.50	S07-18501	1.50	80.0	1.00cm
15.77 QV 70° 1,00cm > oxidized, < @ 15.93 QV 55° 0.20cm > oxidized, < @ 16.10	38.50	40.00	S07-18502	1.50	<0.03	1.00cm
QV 90° 0.50cm > oxidized. < @ 18.00 QV 60° 1.00cm > oxidized. < @ 18.05 QV	38.50	40.00	S07-18503	1.50	<0.03	100cmDuplicate
40° 0.50cm > oxidized. < @ 19.19 QV 50° 0.30cm > < @ 19.24 QV 60° 0.40cm >	40.00	41.50	S07-18504	1.50	<0.03	0.50cm
@ 19.56 QV 60° 0.50cm > oxidized. < @ 19.85 QV 60° 1.00cm >	41.50	43.00	S07-18505	1.50	<0.03	0.40cm
oxidized,sericite. (@ 19.85 QV 15° 0.50cm > translucent. (@ 19.94 QV 60°	43.00	44.50	S07-18506	1.50	<0.03	0.20cm
0.30cm > translucent. < @ 21.16 QV 45° 0.50cm > < @ 22.00 QV 0° 0.50cm >	44.50	46.00	S07-18507	1.50	0.03	2.50cm
ranslucent.	46.00	47.50	S07-18508	1.50	0.04	0.20cm
@ 22.17 QV 60° 1.00cm > oxidized. < @ 22.24 QV 40° 0.30cm > oxidized. < @	47.50	49.00	S07-18509	1.50	<0.03	33.00cm
22.40 QV 50° 0.20cm > (@ 23.35 QV 80° 0.30cm > (@ 23.50 QV 25° 0.50cm >	49.00	49.01	S07-18510	0.01	0.42	
oxidized. < @ 23.88 QV 20° 15.00cm > oxidized, sericite. < @ 26.50 QV 30°						
3.00cm > <@ 28.05 QV 80° 0.50cm > <@ 28.08 QV 90° 11.00cm > oxidized,						
sericite. (@ 31.33 QV 60° 1.00cm > (@ 32.39 QV 70° 0.20cm > (@ 32.43 QV						
20° 0.20cm > (@ 36.74 QV 60° 0.20cm > (@ 36.77 QV 60° 1.00cm > (@						
38.17 QV 15° 1.00cm > inclusions of wallrock. (@ 39.05 QV 50° 1.00cm >						
sericite. < @ 40.96 QV 40° 0.50cm > < @ 41.16 QV 40° 1.00cm > < @ 41.43 QV						
40° 0.30cm > < @ 41.45 QV 90° 2.50cm > < @ 42.64 QV 0° 0.40cm > 27 cm long,						
oxidized. (@ 42.80 QV 75° 5.50cm) trace galena, crosscuts pervious vein. (@						
43.00 QV 20° 0.20cm > < @ 43.29 QV 75° 3.00cm > oxidized and vuggy. < @						
14.55 QV 60° 2.50cm > < @ 44.88 QV 60° 12.00cm > ribbons of wallrock. < @						
45.05 QV 35° 0.50cm inclusions of wallrock, trace pyrite. (@ 45.10 QV 60°						
1.50cm > <@ 46.26 QV 80° 0.20cm > <@ 47.05 QV 35° 0.20cm > trace pyrite. <						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-669

Width Au (g/t) Rocktype & Description To Sample Quartz Vein From From To @ 47.50 QV 80° 33.00cm > oxidized. (@ 48.03 QV 75° 1.30cm > trace pyrite. (@ 48.27 QV 70° 5.00cm > sericite and carbonate. « 13.70- 13.90 qtz flooding, oxidized 0°» « 28.22- 30.40 FZ 0°» rubble and gouge < @ 50.10 LCT 0° > 51.00 | \$07-18511 2.00 0.29 49.00 50.10 70.30 Argillite w/ siltstone interbeds 52.50 | \$07-18512 | 1.50 0.45 51.00 Dark grey to black, aphanitic incompetent, highly faulted rock. Perv ankerite, 54.00 | \$07-18513 | 1.50 52.50 1.94 55.50 | \$07-18514 | 1.50 2.00cm scattered pyrite (cubes, blebs, strings), majority of unit is faulted. 54.00 1.07 57.00 | \$07-18515 | 1.50 0.68 55.50 « 50.00- 51.00 LC 0.60m» 57.00 58.50 S07-18516 1.50 0.97 60.00 | \$07-18517 | 1.50 | 0.31 0.30cm « 54.00- 55.00 LC 0.20m» 58.50 « 63.00- 66.14 LC 1.45m» 60.00 61.50 | S07-18518 | 1.50 0.67 63.00 | \$07-18519 | 1.50 | 0.44 3.00cm « 66.14- 69.19 LC 0.50m» 61.50 66.00 | \$07-18520 | 3.00 | 2.25 63.00 67.50 S07-18521 1.50 66.00 1.10 « 50.10- 52.80 FZ 0°» rubble and gouge 69.00 S07-18522 1.50 2.48 67.50 « 54.38- 55.05 FZ 0° »rubble and gouge « 56.25- 56.90 FZ 0°» rubble and gouge Page 3 2008/06/25

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 57.13- 57.75 FZ 0°» rubble						
« 58.30- 59.30 FZ 0°» rubble and gouge						
« 60.40- 82.00 FZ 0°» gouge and rubble						
« 57.90- 60.45 siltstone »						
« 61.10- 63.20 siltstone »						
« 69.19- 70.30 siltstone »						
@ 55.20 QV 20° 2.00cm > ribbons of wallrock, 1-5% pyrite, semi- translucent.						
(@ 59.55 QV 45° 0.30cm > translucent, trace pyrite. < @ 62.00 QV 50° 3.00cm						
1-3% pyrite. (@ 62.59 QV 60° 0.10cm) trace pyrite.						
« 69.20- 69.35 stringers 1.0-3.0% 1.0-2.0mm» short, discontinuous	12					
tockworked.						
@ 70.30 LCT 0° >						
	69.00	70.50	S07-18523	1.50	1.66	
70.30 70.90 Conglomerate	70.50	70.51	S07-18524	0.01	<0.03	Blank
	70.50	73.00	S07-18525	2.50	0.38	
Coarse grained, semi rounded clasts, Completely faulted (continues from						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
previous unit). Scattered pyrite, difficult to tell if ankerite is present.						
< @ 70.90 LCT 0° > in fault		<i>c</i>				
70.90 83.72 Greywacke	73.00	74.50	S07-18526	1.50	0.22	0.30cm
Grey to dark grey, medium grained rock. Perv ankerite, scattered pyrite, highly	74.50	76.00	S07-18527	1.50	0.24	0.30cm
faulted.	76.00	77.50	S07-18528	1.50	<0.03	
Fault zone continues to 82.00	77.50	79.00	S07-18529	1.50	0.10	
@ 74.40 QV 15° 0.30cm > trace pyrite. < @ 74.50 QV 25° 0.30cm > 35-45%	79.00	80.50	S07-18530	1.50	1.19	
pyrite. (@ 82.45 QV 35° 0.10cm) trace pyrite. (@ 82.90 QV 40° 0.50cm)	80.50	83.00	S07-18531	2.50	0.59	0.10cm
35-45%pyrite. (@ 83.43 QV 25° 1.00cm) trace pyrite.						
<@ 82.26 py-vein 30° 0.10cm >						
« 73.70- 82.00 siltstone 0°»						
< @ 83.73 LCT 30° >						
	83.00	84.50	S07-18532	1.50	0.43	1.00cm
83.72 91.89 Argillite	84.50	86.00	S07-18533	1.50	3.37	5.50cm
Black, aphanitic, moderately competent rock. Perv ankerite, scattered pyrite	86.00	87.50	S07-18534	1.50	0.86	
(cubes, blebs and strings), locally faulted.	87.50	89.00	S07-18535	1.50	0.06	
⟨@ 84.00 S0 35°⟩	89.00	89.01	S07-18536	0.01	6.69	
	89.00	90.50	S07-18537	1.50	0.17	0.30cm
« 84.42- 86.00 FZ 0°» rubble and gouge						
« 86.63- 89.05 FZ 0°» rubble and gouge						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 90.53- 90.90 FZ 0°» rubble	-					- 22
⟨@ 85.12 QV 90° 5.50cm > trace pyrite. ⟨@ 90.00 QV 0° 0.30cm > ⟨@ 90.19						
QV 70° 2.00cm > <@ 90.30 QV 80° 0.50cm >						
« 87.48- 88.00 LC 0.20m»						
« 87.85- 88.20 qtz flooding »						
<@ 91.89 LCT 30° >	-					
	90.50	92.00	S07-18538	1.50	0.71	
91.89 102.72 Greywacke	92.00	93.50	S07-18539	1.50	0.24	2.00cm
Grey, coarse grained competent rock, Perv ankerite, scattered pyrite, locally	92.00	93.50	S07-18540	1.50	0.18	2.00cmDuplicate
faulted.(@ 92.95 QV 30° 2.00cm) translucent.(@ 93.05 QV 70° 3.00cm)	93.50	95.00	S07-18541	1.50	0.29	0.10cm
white, trace pyrite. < @ 93.24 QV 20° 0.10cm > translucent,25-35% pyrite. < @	95.00	96.50	S07-18542	1.50	0.06	0.30cm
93.33 QV 15° 0.30cm > translucent, trace pyrite. < @ 93.83 QV 40° 0.10cm >	96.50	98.00	S07-18543	1.50	0.09	0.70cm
pyrite overprints. < @ 94.05 QV 90° 1.50cm > trace pyrite. < @ 94.44 QV 50°	98.00	99.50	S07-18544	1.50	<0.03	4.00cm
1.00cm > translucent. < @ 94.72 QV 90° 2.00cm > trace pyrite. < @ 95.55 QV	99.50	101.00	S07-18545	1.50	<0.03	0.10cm
30° 0.30cm > translucent5-10% pyrite. < @ 95.80 QV 60° 20.00cm > < @ 97.09	101.00	102.50	S07-18546	1.50	<0.03	
QV 50° 0.70cm > 1-2%sphalerite. < @ 98.48 QV 40° 4.00cm > translucent.						
« 96.17- 96.48 FZ 0°» rubble and gouge						
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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 98.57- 99.67 siltstone »						
W 50.57 SHOOTIC W						
« 98.57- 98.90 stringers 1.0-5.0% 1.0-5.0mm» appear circular and						
transparent						
@ 100.40 QV 30° 0.10cm > < @ 100.49 QV 50° 0.10cm > < @ 100.54 QV 60°						
0.10cm > < @ 100.74 QV 30° 0.20cm >						
< @ 102.72 LCT 20° → sharp						
	102.50	104.00	S07-18547	1.50	<0.03	0.50cm
102.72 149.60 siltstone w/ greywacke interbeds	104.00	105.50	S07-18548	1.50	0.23	
Grey to dark grey (almost black) fine to coarse grained competent rock. Perv	105.50	107.00	S07-18549	1.50	0.50	
ankerite, desseminated pyrite throughout (cubes, blebs and strings), locally	107.00	108.50	S07-18550	1.50	0.19	
argillicious, locally faulted.	108.50	110.00	S07-18551	1.50	0.58	
« @ 102.75 QV 40° 0.50cm → semi-translucent, 5-10% pyrite.	110.00	111.50	S07-18552	1.50	0.19	0.10cm
< @ 104.10 py-vein 10° 0.10cm >	111.50	111.51	S07-18553	0.01	<0.03	Blank
(@ 104.32 py-vein 20° 2.00cm) large cubes all together	111.50	113.00	S07-18554	1.50	0.09	0.50cm
	113.00	115.00	S07-18555	2.00	0.04	
« 105.00- 105.35 FZ 0°» rubble and gouge	115.00	116.50	S07-18556	1.50	0.44	
	116.50	118.00	S07-18557	1.50	<0.03	1.00cm
« 105.75- 108.15 stringers 1.0-5.0% 1.0-2.0mm» short and discontinuous, «	118.00	119.50	S07-18558	1.50	0.12	1.00cm
py 5.0-10.0%»	119.50	121.00	S07-18559	1.50	<0.03	0.50cm

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
	121.00	122.50	S07-18560	1.50	<0.03	
« 109.95- 110.05 FZ 0°» rubble	122.50	124.00	S07-18561	1.50	<0.03	
	124.00	125.50	S07-18562	1.50	<0.03	0.50cm
« 110.50- 110.90 FZ 0°» rubble	125.50	127.00	S07-18563	1.50	0.03	0.20cm
⟨@ 110.45 QV 85° 0.10cm⟩ (@ 111.27 QV 35° 0.30cm⟩ (@ 112.62 QV 55° 0.50cm	127.00	128.50	S07-18564	1.50	<0.03	
)	128.50	130.00	S07-18565	1.50	0.39	0.10cm
⟨@ 111.35 py-vein 60° 0.10cm ⟩ ⟨@ 111.65 py-vein 40° 0.10cm ⟩ ⟨@ 111.75	130.00	130.01	S07-18566	0.01	<0.03	
py-vein 25° 0.10cm > < @ 111.90 py-vein 30° 0.20cm > < @ 113.00 py-vein 85°	130.00	131.50	S07-18567	1.50	<0.03	0.40cm
0.10cm > < @ 113.16 py-vein 45° 0.20cm > < @ 113.74 py-vein 50° 0.10cm >	131.50	133.00	S07-18568	1.50	<0.03	
	133.00	134.50	S07-18569	1.50	0.04	
« 113.90- 116.00 FZ 0°» rubble w/ lots of gouge	134.50	136.00	S07-18570	1.50	<0.03	
	136.00	137.50	S07-18571	1.50	0.54	0.50cm
« 116.05- 116.07 py 85.0-95.0%»	137.50	139.00	S07-18572	1.50	<0.03	1.00cm
	139.00	140.50	S07-18573	1.50	<0.03	0.30cm
« 116.44- 119.60 Greywacke 0°»	140.50	142.00	S07-18574	1.50	<0.03	
(@ 118.00 QV 40° 1.00cm) < @ 118.37 QV 35° 0.40cm > < @ 118.47 QV 30°	140.50	142.00	S07-18575	1.50	<0.03	Duplicate
0.10cm > <@ 118.76 QV 55° 0.20cm > <@ 119.50 QV 50° 0.50cm > <@ 119.73 QV	142.00	143.50	S07-18576	1.50	<0.03	0.40cm
60° 0.40cm >	143.50	145.00	S07-18577	1.50	0.35	10.00cm
	145.00	146.50	S07-18578	1.50	<0.03	0.40cm
« 119.81- 121.33 FZ 0°» rubble and gouge	146.50	148.00	S07-18579	1.50	0.13	0.40cm
	148.00	148.01	S07-18580	0.01	2.08	
« 122.40- 123.00 FZ 0°» rubbleandgouge	148.00	149.50	S07-18581	1.50	0.09	
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 123.40- 125.50 Greywacke »						
⟨ @ 124.06 QV 75° 0.50cm ⟩ translucent. < @ 124.22 QV 50° 0.40cm > < @ 124.45	ļ					
QV 55° 0.50cm > <@ 125.24 QV 50° 0.20cm >						
< @ 125.35 py-vein 10° 0.20cm >						
⟨@ 125.60 QV 40° 0.20cm⟩						
« 126.50- 126.95 FZ 0°» rubble, busted up qtz strings and veins, large	:					
prite cubes in rubble						
⟨ @ 128.80 QV 60° 0.10cm >translucent						
⟨@ 129.45 QV 25° 0.50cm > 1-3%pyrite	ŀ					
√ @ 130.60 QV 0° 0.40cm → translucent, trace pyrite						
« 131.60- 132.25 stringers 1.0-5.0% 1.0-3.0mm» translucent, gen orient @	:	<u> </u>				
30						
« 136.20- 136.60 FZ 0°» rubble						
⟨ @ 136.67 QV 60° 0.50cm⟩						
<@ 136.70 QV 10° 0.20cm> <@ 136.77 QV 15° 0.50cm> <@ 136.81 QV 30°						
1.00cm > trace pyrite						
« 138.12- 143.98 Greywacke »						
⟨ @ 138.55 QV 40° 1.00cm > 1-2% sphalerite. < @ 140.17 QV 60° 0.30cm > < @						
140.19 QV 60° 0.20cm > < @ 142.85 QV 45° 0.40cm > < @ 144.15 QV 0° 10.00cm >						
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
ubble, ~1%chalco. ‹ @ 144.74 QV 45° 0.50cm › trace pyrite. ‹ @ 144.85 QV 35°						
50cm > 1-2%chalco, trace pyrite and sphalerite. < @ 146.50 QV 30° 0.40cm > <						
147.24 QV 10° 2.00cm > galena, sphalerite, trace chalco. 《@ 147.68 QV 0°						
.50cm > broken, trace pyrite.						
@ 149.60 LCT 60° >						
	N 12					
	149.50	151.00	S07-18582	1.50	0.44	
149.60 171.44 Greywacke	151.00	152.50	S07-18583	1.50	0.07	
ght grey w/ trace black pepper specks to dark grey (normal greywacke), qtz	152.50	154.00	S07-18584	1.50	0.44	
ch (possibly volcanic??) competent rock. Locally faulted, perv ankerite,	154.00	155.50	S07-18585	1.50	0.06	
cattered pyrite cubes.	155.50	157.00	S07-18586	1.50	0.54	0.40cm
	157.00	158.50	S07-18587	1.50	<0.03	

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 152.40- 154.20 FZ 0°» rubble and gouge	158.50	160.00	S07-18588	1.50	0.05	1.50cm
	160.00	161.50	S07-18589	1.50	0.10	
« 155.95- 156.55 stringers 5.0-10.0% 3.0-5.0mm» stokworked, translucent	161.50	163.00	S07-18590	1.50	0.07	0.50cm
reinlets.	163.00	164.50	S07-18591	1.50	0.24	1.00cm
@ 156.77 QV 80° 0.40cm > < @ 158.90 QV 90° 1.50cm > trace chalco. < @ 162.27	164.50	166.00	S07-18592	1.50	1.79	0.70cm
QV 80° 0.50cm > < @ 162.63 QV 60° 0.40cm > trace chalco. < @ 163.30 QV 80°	166.00	167.50	S07-18593	1.50	0.23	3.00cm
1.00cm > < @ 163.88 QV 80° 0.50cm > < @ 164.01 QV 90° 0.40cm >	167.50	169.00	S07-18594	1.50	0.15	0.10cm
« 161.10- 171.00 not sure how to describe, alteration zone? » colour						
change to darker grey, unable to tell rocktrype, sections look wackish, looks						
ike "mixing" w/ some areas where there are clasts, one short section looks						
precciated.						
@ 165.50 QV 70° 0.70cm > 1-2%chalco, 1-3%galena < @ 165.50 VG , in qtz vein >						
@ 165.65 QV 30° 0.20cm > soft and "rotted"						
@ 166.48 QV 90° 3.00cm > trace pyrite. < @ 166.79 QV 70° 0.80cm > < @ 166.80						
QV 0° 0.50cm > brken, trace chalco and galena. < @ 168.30 QV 80° 0.10cm > < @						
168.45 QV 80° 0.50cm > trace pyrite.						
« 169.05- 169.95 FZ 0°» rubble and gouge. « LC 1.05m» (@ 171.44 LCT 50°						
	169.00	171.50	S07-18595	2.50	0.21	
171.44 183.27 siltstone	171.50	173.00	S07-18596	1.50	0.06	

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
Dark grey, fine grained competent rock. Weakly bedded, perv ankerite clots,	173.00	174.50	S07-18597	1.50	0.12	8.00cm
scattered pyrite cubes.	174.50	174.51	S07-18598	0.01	0.42	
	174.50	176.00	S07-18599	1.50	0.05	
(@ 172.50 S0 40°)	176.00	177.50	S07-18600	1.50	<0.03	
⟨ @ 174.40 QV 90° 8.00cm → ribbons of wallrock, 1-3% pyrite. ⟨ @ 179.88 QV 75°	177.50	179.00	S07-18601	1.50	<0.03	
2.00cm > inclusions of wallrock, 1-5% pyrite.	179.00	180.50	S07-18602	1.50	0.04	2.00cm
	180.50	182.00	S07-18603	1.50	<0.03	
« 181.00- 183.27 stringers 1.0-5.0% 1.0-3.0mm» translucent, stockworked						
(@ 183.27 LCT 60°)						
	182.00	183.50	S07-18604	1.50	<0.03	
183.27 245.97 Greywacke	183.50	185.00	S07-18605	1.50	<0.03	4.00cm
Dark grey to light grey, coarse to fine grained competent rock. Perv ankerite	185.00	186.50	S07-18606	1.50	0.05	2.00cm
clots and rhombs, scattered pyrite cubes, variably sericite altered, locally	186.50	188.00	S07-18607	1.50	0.28	3.00cm
faulted.	188.00	189.50	S07-18608	1.50	0.12	0.50cm
	189.50	191.00	S07-18609	1.50	0.85	3.00cm
« 183.90- 184.60 stringers/qtz flooding, translucent »	191.00	192.50	S07-18610	1.50	0.37	3.00cm
(@ 184.75 QV 90° 4.00cm)	192.50	194.00	S07-18611	1.50	3.12	0.20cm
	194.00	195.50	S07-18612	1.50	0.99	1.00cm
« 185.00- 185.20 FZ 0°» rubble and gouge	195.50	197.00	S07-18613	1.50	8.81	3.00cm
< @ 185.18 QV 0° 2.00cm > rubble	197.00	197.01	S07-18614	0.01	<0.03	Blank
	197.00	198.50	S07-18615	1.50	0.38	0.20cm
« 185,20- 187,10 stringers 3.0-5.0% 1.0-4.0mm» stockworked and	198.50	200.00	S07-18616	1.50	0.13	× ×
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
translucent, trace pyrite		201.50	S07-18617	1.50	0.86	30.00cm
	201.50	203.00	S07-18618	1.50	0.40	30.00cm
	203.00	204.50	S07-18619	1.50	0.12	
« 187.10- 187.30 FZ 0°» gouge	204.50	206.00	S07-18620	1.50	<0.03	1.00cm
⟨ @ 187.58 QV 90° 3.00cm > ribbons of wallrock, trace sphalerite	206.00	207.50	S07-18621	1.50	<0.03	
< @ 187.82 QV 70° 2.00cm → 1-5% pyrite, inclusions of wallrock	207.50	209.00	S07-18622	1.50	0.44	1.00cm
⟨@ 188.14 QV 80° 0.50cm⟩ ⟨@ 188.20 QV 40° 0.30cm⟩ ⟨@ 188.25 QV 60°	209.00	209.01	S07-18623	0.01	2.08	
0.50cm > < @ 188.33 QV 90° 9.00cm > trace pyrite. < @ 189.01 QV 80° 0.40cm >	209.00	210.50	S07-18624	1.50	<0.03	
trace pyrite. (@ 189.09 QV 50° 3.00cm) trace pyrite. (@ 189.22 QV 75°	210.50	212.00	S07-18625	1.50	0.03	
3.00cm > < @ 189.25 QV 60° 0.80cm > trace pyrite. < @ 190.00 QV 85° 3.00cm >	212.00	213.50	S07-18626	1.50	<0.03	
(@ 190.39 QV 90° 8.00cm > 1-5% pyrite. < @ 190.50 QV 90° 6.00cm > 1-3% pyrite.	213.50	215.00	S07-18627	1.50	<0.03	10.00cm
(@ 190.71 QV 80° 3.00cm) trace pyrite. < @ 190.91 QV 80° 4.00cm > < @	215.00	216.50	S07-18628	1.50	<0.03	
191.11 QV 75° 3.00cm > 1-5% pyrite. < @ 191.50 QV 0° 0.50cm > trace pyrite. <	216.50	218.00	S07-18629	1.50	<0.03	0.30cm
@ 192.07 QV 90° 0.20cm > < @ 192.90 QV 50° 0.20cm > < @ 193.62 QV 85° 0.30cm	218.00	219.50	S07-18630	1.50	0.27	9.00cm
> translucent. < @ 193.90 QV 60° 3.00cm > < @ 194.04 QV 80° 1.00cm > < @	219.50	221.00	S07-18631	1.50	<0.03	6.00cm
194.80 QV 80° 1.50cm > < @ 195.70 QV 50° 3.00cm > < @ 195.80 QV 70° 4.00cm >	221.00	222.50	S07-18632	1.50	<0.03	
	222,50	224.00	S07-18633	1.50	<0.03	0.50cm
	224.00	225.50	S07-18634	1.50	<0.03	
« 195.90- 196.20 FZ 0°» fault gouge	225.50	227.00	S07-18635	1.50	<0.03	1.00cm
< @ 196.50 QV 70° 6.50cm > trace pyrite. < @ 197.05 QV 90° 0.20cm > < @	227.00	228.50	S07-18636	1.50	<0.03	1.00cm
197.10 QV 40° 1.50cm > < @ 197.15 QV 50° 23.00cm > ribbons of wallrock, trace	227.00	228.50	S07-18637	1.50	<0.03	1.00cm
pyrite. < @ 197.47 QV 50° 14.00cm > inclusions of wallrock, trace pyrite.	228.50	230.00	S07-18638	1.50	<0.03	1.00cm
	230.00	231.50	S07-18639	1.50	0.05	18.00cm
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SPANISH MOUNTAIN PROJECT

From To Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
« 198.10- 198.20 qtz flooding »	231.50	233.00	S07-18640	1.50	<0.03	
(@ 198.49 QV 75° 0.50cm) trace pyrite	233.00	234.50	S07-18641	1.50	<0.03	
	234.50	236.00	S07-18642	1.50	<0.03	
« 201.42- 203.05 FZ 0°» rubble and gouge. « LC 0.25m»	236.00	237.50	S07-18643	1.50	<0.03	
@ 201.42 QV 0° 30.00cm > rubble.	237.50	239.00	S07-18644	1.50	<0.03	0.40cm
@ 201.80 QV 0° 30.00cm > shattered	239.00	240.50	S07-18645	1.50	<0.03	
@ 202.40 QV 0° 20.00cm > rubble trace pyrite	240.50	242.00	S07-18646	1.50	<0.03	
	242.00	243.50	S07-18647	1.50	0.37	
« 204.80- 205.15 qtz flooing »	243.50	243.51	S07-18648	0.01	<0.03	Blank
@ 205.35 QV 30° 1.00cm > < @ 208.20 QV 75° 1.00cm > < @ 208.50 QV 90°	243.50	244.50	S07-18649	1.00	<0.03	
1.00cm >	244.50	245.97	S07-18650	1.47	<0.03	
« 212.70- 213.52 altered, chlorite halos around carb rhombs 0°»						
« 214.00- 215.00 LC 0.15m»						
@ 214.40 QV 90° 10.00cm > < @ 216.62 QV 80° 0.30cm > < @ 217.72 QV 80°						
0.20cm >	-					
« 217.50- 224.75 varying degrees of green mica alt 0°»						
@ 218.70 QV 55° 9.00cm > < @ 220.05 QV 90° 6.00cm > trace pyrite						
@ 220.66 QV 70° 14,00cm >						
« 220.70- 220.90 FZ 0°» gouge. « LC 0.13m»						
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SPANISH MOUNTAIN PROJECT

From	То	Rocktype & Description	From	То	Sample	Width	Au (g/t)	Quartz Vein
〈 @ 222.98	QV 70° 0.50cm	> < @ 226.10 QV 90° 1.00cm > < @ 226.35 QV 40°						
1.00cm >			:					
< @ 228.16 QV 90° 1.00cm > < @ 229.20 QV 85° 1.00cm > < @ 231.15 QV 45°							.	
18.00cm > ii	nclusions of wallr	rock.						
« 232.00	- 233.00 LC 0.2	0m»					:	
	- 243.00 LC 0.2							
	QV 35° 0.40cm							
∢@ 238.95 ¢	QV 60° 2.00cm >							
					Ī			
245.97	245.97 EOH							
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