

Pamicon Developments Ltd.
Skygold Ventures Ltd.

Hole Number: 07-DDH-684

**SPANISH MOUNTAIN PROJECT
Diamond Drill Log**

NORTH:	5827842.933	Logged By:	T.V.Bui	Datum : Nad 83, UTM 15N
EAST:	604959.556	Date Started:	2007/11/14	
ELEVATION:	1021.390	Date Finished:	2007/11/14	
LENGTH:	302.67	Contractor:		
Comments:				

DEPTH	DIP	AZIMUTH	Survey Type
0.00000	-60.00	119.00	
56.39000	-61.60	116.30	
117.35000	-62.30	117.50	
178.31000	-63.20	119.40	
239.27000	-63.80	119.60	
300.23000	-64.50	120.00	

BC Geological Survey
Assessment Report
30144i

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
0.00	3.05	Casing no core Boxes 36-40 were dropped (171.80-192.08). Core was placed back as best as possible. Data is not 100% accurate.						
			3.05	5.00	S07-34072	1.95	<0.03	
			5.00	6.50	S07-34073	1.50	<0.03	
			6.50	8.23	S07-34074	1.73	<0.03	
			8.23	10.50	S07-34075	2.27	<0.03	0.8cm
			10.50	13.00	S07-34076	2.50	<0.03	
			13.00	13.01	S07-34077	0.01	<0.03	
			13.00	14.50	S07-34078	1.50	<0.03	0.1cm
			14.50	16.50	S07-34079	2.00	<0.03	0.4cm
			16.50	18.00	S07-34080	1.50	0.04	0.2cm
			18.00	23.47	S07-34081	5.47	<0.03	
			23.47	24.38	S07-34082	0.91		
			24.38	29.57	S07-34083	5.19	0.03	
			29.57	31.50	S07-34084	1.93	0.07	
			31.50	35.66	S07-34085	4.16	0.14	0.3cm
			35.66	36.58	S07-34086	0.92		
			36.58	38.50	S07-34087	1.92	0.09	0.3cm
			38.50	40.00	S07-34088	1.50	0.03	0.2cm
			40.00	40.01	S07-34089	0.01	0.44	

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« 4.78-	4.99	FZ 70-90°» oxidized gouge and rubble zone	40.00	42.00	S07-34090	2.00	0.07	0.2cm
« 5.19-	5.39	FZ 80-50°» oxidized gouge and rubble zone	42.00	43.50	S07-34091	1.50	0.25	0.9cm
<@ 5.51 S0 65°	> @ 6.67 S0 70°		43.50	45.00	S07-34092	1.50	0.03	0.1cm
« 7.00-	8.00	LC 0.70m»	45.00	47.50	S07-34093	2.50	0.03	0.1cm
« 7.07-	7.95	FZ -65°0°» gouge and rubble zone	47.50	49.50	S07-34094	2.00	<0.03	
« 8.23-	10.00	LC 0.95m»	49.50	51.00	S07-34095	1.50	<0.03	0.2cm
« 8.23-	9.32	FZ -60°0°» « 9.91- 9.98 FZ 60-80°»	51.00	55.00	S07-34096	4.00	0.04	
« 10.06-	10.71	fg, light grey greywacke 45-70°» There are sporadic large sub-rounded dk grey clasts	55.00	57.00	S07-34097	2.00	0.05	0.3cm
<@ 10.05 QV 40° 0.80cm	>	size changes, oxidized, qtz-cb w wallrock incl	57.00	58.50	S07-34098	1.50	<0.03	
« 11.28-	13.00	LC 1.95m»	58.50	60.00	S07-34099	1.50	<0.03	2.0cm
Note: @13.64 There are irregular and deformed qtz clasts, 2cm			60.00	61.50	S07-34100	1.50	<0.03	0.2cm
<@ 14.40 QV 50° 0.10cm	>	deformed, qtz-cb-py	61.50	63.00	S07-34101	1.50	<0.03	
« 14.33-	16.00	LC 0.55m»	63.00	64.50	S07-34102	1.50	<0.03	
« 14.33-	17.81	qtz stringers 1.0-5.0% 1.0-2.0mm» deformed and discontinuous, qtz-cb and qtz-cb-py, stringrs and veins in this section are soft, probably due to dilution? or alteration.	64.50	66.00	S07-34103	1.50	0.03	0.3cm
Note: 14.33-17.81 most pyrite on vein occurs along contact, usually as small blebs but some do have cubic porphyroblasts.			66.00	67.50	S07-34104	1.50	<0.03	0.1cm
<@ 15.86 QV 50° 0.40cm	>	deformed, qtz-cb-py	66.00	67.50	S07-34105	1.50	<0.03	0.1cm Duplicate
<@ 16.61 QV 50° 0.15cm	>	qtz-cb-py	67.50	69.00	S07-34106	1.50	<0.03	0.1cm
<@ 16.76 QV 50° 1.00cm	>	deformed, qtz-cb-py w wallrock incl	69.00	70.50	S07-34107	1.50	<0.03	0.7cm
<@ 16.83 QV 55° 0.50cm	>	deformed, qtz-cb tr py	70.50	72.00	S07-34108	1.50	<0.03	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
< @ 32.61 QV 35° 0.30cm	>	deformed and discontinuous, qtz-cb-py						
« 32.76-	37.52 FZ 60-60°»	gouge and rubble zone						
« 32.61-	35.66 LC 2.50m»							
Note: from 35.66-36.58 no core due to re-casing								
« 36.58-	38.00 LC 0.80m»							
< @ 37.71 QV 70° 0.30cm	>	discontinuous, cross cuts strings and cross cut by a stringer, qtz-cb-py w wallrock incl						
< @ 38.10 QV 55° 0.10cm	>	qtz-cb tr-py						
Note: 38.12-38.23 vugs in core, most likely from dissolution of ankerite?								
« 38.24-	38.28 FZ -50°0°»	gouge zone						
< @ 38.56 QV 45° 0.20cm	>	deformed, qtz-cb-py w wallrock incl						
< @ 38.88 QV 55° 0.35cm	>	qtz-cb-py						
« 39.72-	41.19 FZ 65-65°»	graphitic gouge w minor competent core						
« 39.72-	41.19 LC 0.80m»							
< @ 41.61 QV 55° 0.15cm	>	wkly crenulated, qtz-cb-py						
< @ 41.63 QV 55° 0.80cm	>	vein has faded grey colour, cross cuts previous vein, qtz-cb-py w wallrock incl						
< @ 41.91 QV 55° 0.90cm	>	vein has faded grey colour w elongated patches of white, qtz-cb-py w wallrock incl						
< @ 41.95 QV 65° 0.20cm	>	faded grey, splits into two and rejoins, deformed, qtz-cb-py						
< @ 42.02 QV 60° 0.90cm	>	faded grey, qtz-cb-py w wallrock incl						
< @ 42.35 S0 65° >								

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 42.80-	42.95	med grain, med grey greywacke -50°0°»						
« 42.95-	43.00	FZ 50-70°» gouge and rubble zone						
‹@ 43.08	QV 60° 0.40cm	› qtz-cb-py w minor wallrock incl						
‹@ 43.11	QV 60° 0.30cm	› qtz-cb-py						
‹@ 43.20	QV 60° 0.40cm	› qtz-cb-py w wallrock strings						
‹@ 43.27	QV 30° 0.20cm	› qtz-cb tr-py						
‹@ 43.84	QV 40° 0.10cm	› qtz-cb-py						
‹@ 44.36	QV 70° 0.20cm	› crenulated, qtz-cb tr-py						
« 45.33-	46.84	FZ 75-65°» gouge and rubble zone w minor competent core						
« 45.33-	46.84	LC 1.15m»						
‹@ 46.90	QV 75° 0.10cm	› wkly crenulated, qtz-cb-py						
‹@ 47.12	QV 40° 0.10cm	› qtz-cb tr-py						
« 48.56-	49.43	FZ 50-75°» gouge and rubble zone						
« 48.56-	49.43	LC 0.60m»						
« 49.45-	50.06	med grain, med grey, silty greywacke 40°» sub-rounded clasts						
« 49.78-	49.93	FZ 60-80°» gouge and rubble zone						
‹@ 50.25	QV 65° 0.20cm	› qtz-cb w one vug,						
Note: @ 50.25	there are vugs from dissolution of ankerite							
« 50.73-	50.98	med grain, med grey, greywacke 50-80°» sub-rounded clasts w some slightly elongated following a wk foliation						
« 50.98-	53.98	FZ 80-75°» gouge and rubble zone						
« 50.98-	53.98	LC 2.55m»						

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 54.65-	54.81	FZ 75-65°» gouge and rubble zone						
« 54.90-	55.57	FZ 60-45°» gouge and rubble zone						
Note: @ 54.22 numerous small white sub-rounded qtz? clasts								
‹ @ 55.48	QV 0° 0.30cm	› powdery, qtz-cb						
« 55.85-	56.63	FZ 50-55°» graphitic gouge and rubble						
« 55.85-	56.63	LC 0.50m»						
« 55.48-	60.48	black graphitic silty Argillite 60°» semi-mylonitic						
‹ @ 57.34	fol 40°	›						
‹ @ 59.08	QV 50° 2.00cm	› contorted, qtz-cb tr-py w wallrock stringrs						
‹ @ 60.52	QV 25° 0.15cm	› crenulated, qtz-cb-py w wallrock incl						
« 60.65-	60.87	FZ 55-75°» gouge and rubble zone						
« 60.87-	64.76	black graphitic silty Argillite 75-60°» there are minor siltstone interbeds, semi-mylonitic texture. deformed and discontinuous qtz strings						
« 61.52-	61.74	FZ 80-45°» graphitic gouge and rubble zone						
‹ @ 65.73	QV 55° 0.30cm	› size changes, qtz-cb numerous pyrite cubes						
‹ @ 65.91	QV 30° 0.80cm	› faded grey, size changes, qtz-cb-py						
‹ @ 66.91	QV 75° 0.10cm	› wkly crenulated, cross cuts qtz-py stringrs, qtz-cb-py						
‹ @ 67.65	QV 80° 0.10cm	› wkly crenulated, cross cuts qtz-py stringrs, qtz-cb-py						
‹ @ 67.89	QV 60° 0.15cm	› qtz-cb w minor wallrock incl						
« 68.38-	68.53	FZ 60-75°» gouge and rubble zone						

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
< @ 69.12 QV 55° 0.70cm	> faded grey, qtz-cb tr-py							
« 69.36-	69.49 FZ 75-60°»	gouge and rubble zone						
< @ 69.58 QV 55° 0.20cm	> discontinuous and offset by a qtz-py stringr,							
qtz-cb-py								
< @ 69.83 QV 40° 0.20cm	> qtz-cb-py w wallrock incl							
< @ 70.99 S0 50°	> 4.8cm siltstone interbed inbetween argillaceous material							
< @ 71.55 S0 60°								
< @ 72.10 LCT 0°	> gradational contact w bedding							
72.10 95.25 siltstone								
Light grey siltstone w a few dk-med grey sections and very minor argillite interbeds. Modly competent w a few gouge and rubble zones and a few fractures have gouge infill. Modly sericitised, core is soft. Mod chlorite along some								
72.00	73.50	S07-34109	1.50	<0.03				
73.50	75.00	S07-34110	1.50	<0.03				
73.50	75.00	S07-34111	1.50	<0.03	Duplicate			
75.00	76.50	S07-34112	1.50	<0.03		0.2cm		
76.50	78.00	S07-34113	1.50	<0.03		1.8cm		

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		fracture surfaces and in some sections. Very little pyrite forming as euhedral to subhedral cubic porphyroblasts w qtz pressure shadows from 3mm-15mm and minor blebs « py 0.1-1.0%». Ankerite dominantly occurs as anhedral clots w minor euhedral rhombs usually smaller than clots in the mm scale and is throughout core. Ankerite is pale beige on light grey siltstone « ank 10-15%». There are minor deformed and discontinuous qtz stringers w no concentrated areas. Veins are usually deformed.	78.00	79.50	S07-34114	1.50	<0.03	0.1cm
		« @ 72.76 S0 70° » @ 73.74 S0 55° »	79.50	81.00	S07-34115	1.50	<0.03	0.3cm
		« @ 75.57 QV 75° 0.20cm » faded grey, qtz-cb-py w wallrock incl	81.00	82.50	S07-34116	1.50	<0.03	
		« @ 75.62 QV 70° 0.60cm » splits into two and rejoins, qtz-cb-py w wallrock incl	82.50	84.00	S07-34117	1.50	<0.03	
		« @ 77.00 S0 40° »	84.00	85.50	S07-34118	1.50	<0.03	0.4cm
		« @ 77.32 QV 0° 1.80cm » broken, qtz-cb-py w wallrock incl	85.50	85.51	S07-34119	0.01	<0.03	Blank
		« @ 79.00 QV 60° 0.10cm » qtz-cb tr-py	85.50	87.00	S07-34120	1.50	<0.03	0.7cm
		« @ 79.03 QV 60° 0.10cm » wkly deformed, qtz-cb tr-py	87.00	88.50	S07-34121	1.50	<0.03	0.2cm
		« @ 79.27 QV 80° 0.10cm » fracture along vein, qtz-cb-chlor (on fracture) « 79.27- 79.43 FZ 80-75° » gouge and rubble zone	88.50	90.00	S07-34122	1.50	<0.03	0.1cm
		« @ 79.44 QV 40° 0.30cm » deformed and discontinuous, qtz-cb-chlor tr-py	90.00	91.50	S07-34123	1.50	<0.03	
		« @ 79.70 QV 45° 0.30cm » deformed and discontinuous, qtz-cb-chlor tr-py	91.50	93.00	S07-34124	1.50	<0.03	
		« @ 79.84 QV 35° 0.20cm » size changes, deformed, qtz-cb-py w wallrock incl	93.00	94.50	S07-34125	1.50	<0.03	
		« @ 80.10 QV 45° 0.20cm » deformed and discontinuous, qtz-cb-py w wallrock incl						

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< @ 80.17 QV 60° 0.40cm	>	deformed, qtz-cb w wallrock incl						
< @ 80.20 QV 60° 0.30cm	>	discontinuous, qtz-cb-py						
< @ 80.59 QV 60° 0.30cm	>	qtz-cb-py w wallrock incl						
« 80.62- 80.84 FZ 75-80°	»	gouge and rubble zone						
< @ 80.87 QV 60° 0.60cm	>	splits into two and rejoins, deformed and vuggy, qtz-cb tr-py						
« 81.56- 82.40	cg, light grey greywacke 40-25°	fines downhole, sub-rounded clasts, sharp contacts						
« 82.25- 82.30 FZ 30-70°	»	gouge and rubble zone w chlorite on fracture surfaces						
« 82.65- 82.96	black graphitic silty Argillite -60°0°	gradational upper contact and sharp lower contact						
< @ 84.02 QV 65° 0.40cm	>	splits into two, deformed, qtz-cb-py						
< @ 84.04 QV 60° 0.45cm	>	size changes and discontinuous, qtz-cb-py tr chlor w wallrock incl. two types of cb a white and a beige.						
< @ 84.09 QV 55° 0.40cm	>	deformed, qtz-cb-py tr chlor w wallrock incl. two types of cb a white and a beige.						
< @ 84.13 QV 50° 0.40cm	>	splits into two and deformed, qtz-cb-py w wallrock incl. two types of cb a white and a beige.						
< @ 84.29 QV 60° 0.45cm	>	qtz-cb-py tr chlor w wallrock incl. two types of cb a white and a beige.						
< @ 84.37 QV 50° 0.35cm	>	deformed, qtz-cb-py						
< @ 84.39 QV 50° 0.20cm	>	qtz-cb-py						

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< @ 84.55	QV 45° 0.30cm	discontinuous, qtz-cb-py						
< @ 84.59	QV 50° 0.70cm	qtz-cb-py tr-ser						
< @ 85.53	QV 55° 0.65cm	minor vugs, qtz-cb tr-py						
< @ 86.83	QV 70° 0.25cm	minor vugs, qtz-cb w wallrock incl						
< @ 87.70	QV 45° 0.15cm	crenulated, size changes, offset by fracture, qtz-cb						
< @ 87.89	QV 65° 0.40cm	crenulated, qtz-cb						
< @ 88.09	QV 60° 0.20cm	crenulated, qtz-cb						
Note: 88.00-89.00 strly deformed section, some areas are near-gouge								
< @ 89.74	QV 40° 0.10cm	qtz-cb-py						
« 89.83-	91.53	med grain, med grey greywacke 40-75°» sub-rounded clasts						
« 90.68-	90.96	FZ 60-75°» healed gouge and rubble						
« 91.53-	91.69	FZ 75-55°» healed gouge and gouge zone						
« 91.77-	91.81	FZ 60-60°» healed gouge						
« 92.28-	92.40	FZ 75-55°» gouge						
« 92.65-	92.80	FZ 60-70°» gouge zone w rounded clasts						
« 92.80-	92.95	black graphitic Argillite 70-65°» sharp deformed lower contact						
< @ 94.54	QV 50° 0.40cm	size changes, deformed, qtz-cb						
< @ 95.20	QV 80° 0.30cm	qtz-cb						
< @ 95.25	LCT 0°	gradational contact						

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		pervasive on beige rock as sub-rounded to sub-angular grains in the mm scale.	103.50	105.00	S07-34132	1.50	<0.03	0.3cm
		Small black and white qtz? crystals are seen throughout. Modly sericitised and faulted. There are several gouge and rubble zones w gouge along some fractures.	105.00	106.50	S07-34133	1.50	<0.03	2.0cm
		Qtz veins and stringrs have minor chrome mica. Very little pyrite occuring as subhedral to euhedral cubes from 1mm-8mm « py 0.1-1.0% ». Ankerite is not visible but beige rock wkly fizzes when scratched « ank 10-15% ». Very minor contorted qtz stringrs and veinlets.	106.50	106.51	S07-34134	0.01	2.04	
		« 99.32- 99.44 FZ 75-60° » healed gouge and rubble zone						
		« @ 99.97 QV 10° 1.00cm » size changes, both ends are skewed. qtz-cb-chrome mica minor pyrite w wallrock incl						
		« @ 100.94 QV 20° 2.00cm » deformed and broken, qtz-cb w wallrock incl and minor vugs						
		« @ 101.33 QV 55° 2.00cm » upper contact is deformed, qtz-cb-py w wallrock incl						
		« @ 101.81 QV 30° 0.90cm » deformed, qtz-cb w wallrock incl						
		« @ 104.68 QV 80° 0.25cm » deformed and discontinuous, qtz-cb w wallrock incl						
		« @ 104.98 QV 5° 1.60cm » elliptical, qtz-cb « @ 104.98 cpy 0.1-1.0% » « @ 104.98 sph 0.10-1.00% »						
		« @ 105.30 QV 50° 2.00cm » broken, qtz-cb w wallrock incl						
		« 106.19- 106.26 FZ 70-75° » gouge and rubble zone						
		« @ 106.53 LCT 20° » sharp contact, expands 20cm						

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gouge and rubble zones, gouge along fractures is common. Wkly foliated, only some sections have clear foliations. Pyrite is scattered throughout as stringrs, blebs, qtz-py veins, and subhedral cubic porphyroblasts w qtz pressure shadows from 1mm-10mm « py 1.0-3.0% ». Ankerite occurs as clots and minor rhombs (usually smaller than clots) in the mm scale and is ubiquitous throughout unit « ank 5-10% » Mylonitic sections have numerous deformed and discontinuous qtz stringrs. There is very little qtz veining. « qtz stringers 3.0-8.0% 1.0-3.0mm » no preferred orientation in mylonitic sections, other sections the preferred orientation is roughly 60°. There are a few qtz-py stringrs as well.	114.00	115.50	S07-34140	1.50	<0.03			
« 111.00- 111.86 LC 0.15m»	115.50	117.00	S07-34141	1.50	<0.03			
« 111.22- 111.59 FZ 60-35°» graphitic gouge and rubble zone	117.00	118.50	S07-34142	1.50	<0.03	0.8cm		
« 112.61- 113.09 FZ 75-90°» graphitic gouge and rubble zone	118.50	120.00	S07-34143	1.50	<0.03	0.5cm		
« @ 112.22 QV 75° 0.50cm » contorted, qtz-cb-py w wallrock incl	120.00	121.50	S07-34144	1.50	0.04			
Note: 115.72-115.81 small white accicular mineral, possibly linked to ankerite rhombs	121.50	123.00	S07-34145	1.50	0.03	0.9cm		
« 116.37- 116.47 FZ 60°» graphitic gouge and rubble zone	123.00	124.50	S07-34146	1.50	0.04	0.9cm		
« @ 117.22 QV 30° 0.80cm » contorted, qtz-cb-py w wallrock incl	124.50	126.00	S07-34147	1.50	<0.03	0.1cm		
« @ 117.66 QV 30° 0.20cm » discontinuous, qtz-cb-py w wallrock incl	126.00	127.50	S07-34148	1.50	0.51	0.5cm		
« @ 117.90 QV 80° 0.20cm » wkly crenulated, qtz-cb-py w wallrock strings	127.50	129.00	S07-34149	1.50	<0.03	0.4cm		
« @ 118.14 QV 60° 0.30cm » deformed and wkly crenulated, qtz-cb-py w wallrock incl	129.00	129.01	S07-34150	0.01	<0.03	Blank		
« 130.50- 130.80 FZ 60° 0.30cm » contorted, qtz-cb-py w wallrock incl	129.00	130.50	S07-34151	1.50	<0.03	0.6cm		
« 131.50- 131.80 FZ 60° 0.30cm » contorted, qtz-cb-py w wallrock incl	130.50	132.50	S07-34152	2.00	0.03	0.2cm		
« 132.50- 133.00 FZ 60° 0.30cm » contorted, qtz-cb-py w wallrock incl	132.50	134.00	S07-34153	1.50	0.05	2.5cm		
« 134.00- 134.50 FZ 60° 0.30cm » contorted, qtz-cb-py w wallrock incl	134.00	135.50	S07-34154	1.50	0.49	1.0cm		
« 135.50- 136.00 FZ 60° 0.30cm » contorted, qtz-cb-py w wallrock incl	135.50	137.00	S07-34155	1.50	0.04	1.0cm		
« 137.00- 137.50 FZ 60° 0.30cm » contorted, qtz-cb-py w wallrock incl	137.00	138.50	S07-34156	1.50	<0.03			
« 138.50- 139.00 FZ 60° 0.30cm » contorted, qtz-cb-py w wallrock incl	138.50	140.00	S07-34157	1.50	0.04	0.5cm		
« 140.00- 140.50 FZ 60° 0.30cm » contorted, qtz-cb-py w wallrock incl	140.00	140.01	S07-34158	0.01	6.76	0.4cm		
« 140.00- 141.50 FZ 60° 0.30cm » contorted, qtz-cb-py w wallrock incl	140.00	142.00	S07-34159	2.00	0.03	0.4cm		
« 142.00- 142.50 FZ 60° 0.30cm » contorted, qtz-cb-py w wallrock incl	142.00	143.50	S07-34160	1.50	0.04	0.5cm		
« 143.50- 144.00 FZ 60° 0.30cm » contorted, qtz-cb-py w wallrock incl	143.50	145.00	S07-34161	1.50	0.04	0.2cm		
« 145.00- 145.50 FZ 60° 0.30cm » contorted, qtz-cb-py w wallrock incl	145.00	147.00	S07-34162	2.00	0.06			

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
< @ 117.92 S0 75° >			147.00	148.50	S07-34163	1.50	0.15	
< @ 118.32 QV 45° 0.10cm > size changes, crenulated and discontinuous, qtz-cb-py			148.50	150.00	S07-34164	1.50	0.16	
< @ 119.52 QV 30° 0.50cm > deformed, qtz-cb-py w wallrock incl			150.00	151.50	S07-34165	1.50	<0.03	0.6cm
< @ 120.80 fol 40° >			151.50	153.00	S07-34166	1.50	0.07	
< @ 121.96 QV 45° 0.90cm > deformed, qtz-cb-py w wallrock incl								
< @ 123.04 QV 55° 0.90cm > strly contorted and skewed, qtz-cb w wallrock incl								
< @ 123.35 py-vein 75° 5mm > cluster of pyrite cubes								
< @ 123.71 S0 70° >								
« 124.05- 124.50 LC 0.15m»								
« 124.15- 124.43 FZ 60-75° » graphitic gouge and rubble zone								
< @ 124.73 QV 80° 0.10cm > wkly crenulated, qtz-cb tr-py								
< @ 125.10 QV 80° 0.40cm > contorted, qtz-cb-py w wallrock incl								
< @ 125.48 fol 55° >								
< @ 126.04 QV 50° 0.50cm > splits into two and rejoins, contorted, qtz-cb tr-py w wallrock incl								
« 126.90- 127.02 FZ 75-80° » graphitic gouge w small clasts								
< @ 127.21 py-vein 75° 6mm > w wallrock incl								
< @ 127.56 S0 80° >								
« 127.70- 127.75 FZ 75-70° » graphitic gouge and rubble zone								
« 128.54- 128.57 FZ 80-70° » graphitic gouge zone								
< @ 128.78 QV 80° 0.40cm > deformed, qtz-cb-py w wallrock incl								
< @ 129.23 QV 80° 0.60cm > size changes, deformed, qtz-cb-py w wallrock incl								

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
< @ 129.40	QV 45° 0.15cm	wkly crenulated, qtz-cb-py w wallrock incl						
« 129.89-	129.98 FZ 75-60°»	gouge and rubble zone						
< @ 129.98	QV 45° 2.80cm	deformed and brecciates wallrock, qtz-cb-py w wallrock incl						
< @ 130.19	QV 60° 0.20cm	discontinuous, qtz-cb-py w wallrock incl						
< @ 130.31	QV 70° 0.80cm	qtz-cb-py w wallrock incl						
< @ 130.39	py-vein 85° 3mm	>						
< @ 130.64	py-vein 85° 3mm	not completely pyrite whole way through						
< @ 130.87	QV 85° 0.20cm	size changes, qtz-cb-py w wallrock incl						
< @ 130.97	QV 40° 3.40cm	broken and deformed, qtz-cb-py w wallrock incl						
< @ 131.30	S0 85°	>						
< @ 131.25	QV 55° 0.20cm	cross cuts stringr, deformed, qtz-cb-py						
« 131.00-	132.50 LC 0.35m»							
« 131.84-	132.29 FZ 75-80°»	graphitic gouge and rubble						
« 133.20-	133.24 FZ 65-85°»	graphitic gouge and rubble						
< @ 133.26	QV 80° 2.50cm	brecciated by wallrock strings, qtz-cb-py w wallrock incl						
< @ 133.31-	133.34 FZ 70-70°»	graphitic gouge zone w small clasts						
< @ 133.34	QV 70° 1.20cm	broken, qtz-cb-py w wallrock incl						
< @ 134.17	QV 40° 1.00cm	strly contorted, qtz-cb-py w wallrock incl and minor vugs						
< @ 135.19	S0 85°	>						
< @ 136.30	py-vein 80° 3mm	>						

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 136.81-	137.07	FZ 20-70° » gouge and rubble zone						
Note: 136.136.47-136.74 vugg patches of qtz-cb and minor chlor? euhedral qtz								
crystals can be seen in vugs. There are also pieces of brecciated wallrock in								
qtz								
« 137.00- 138.00 LC 0.40m»								
‹ @ 139.49 QV 65° 0.45cm › size changes and deformed, qtz-cb-py w wallrock								
strings								
‹ @ 139.89 fol 80° ›								
‹ @ 139.94 py-vein 80° 4mm › discontinuous								
‹ @ 140.00 QV 80° 0.35cm › deformed and discontinuous, qtz-cb w wallrock incl								
‹ @ 136.95 QV 0° 1.00cm › obliterated, qtz-cb								
‹ @ 140.27 py-vein 80° 1mm ›								
‹ @ 140.37 QV 0° 1.20cm › broken, qtz-cb minor chlor w wallrock incl								
« 141.00- 142.00 LC 0.45m»								
‹ @ 141.93 QV 60° 0.50cm › disrupted and deformed, qtz-cb w wallrock incl								
‹ @ 142.54 QV 45° 0.50cm › deformed, qtz-cb-py w wallrock incl								
‹ @ 142.61 QV 60° 0.80cm › qtz-cb tr-py w wallrock incl								
‹ @ 142.86 QV 55° 0.50cm › crenulated and discontinuous, qtz-cb-py w wallrock								
incl and minor vugs								
‹ @ 143.35 py-vein 65° 9mm › size changes,								
« 143.94- 143.99 FZ 65-75° » graphitic gouge zone								
« 144.00- 145.00 LC 0.20m»								
‹ @ 144.36 QV 60° 0.20cm › crenulated, faded grey, cross cut strings,								

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		qtz-cb-py w wallrock incl						
« 145.17-	145.21	FZ 60-70°» graphitic healed gouge w small clasts						
« 146.00-	147.00	LC 0.40m»						
« 146.23-	146.90	FZ 40-45°» graphitic gouge and rubble zone						
« 146.94-	146.98	FZ 60-55°» graphitic gouge and rubble zone						
‹ @ 144.08	S0 80° ›	small 6cm greywacke interbed						
‹ @ 148.07	py-vein 70° 3mm ›	offset and discontinuous						
« 148.56-	148.75	FZ 50-65°» graphitic gouge and rubble zone						
« 148.85-	148.89	FZ 60-60°» graphitic gouge and rubble zone						
‹ @ 148.95	py-vein 85° 10mm ›	near massive sulfide vein						
« 149.36-	149.98	FZ 60-65°» graphitic gouge and rubble zone						
‹ @ 150.09	QV 60° 0.60cm ›	broken, qtz-cb-py minor chlor						
« 150.15-	151.28	FZ 75-40°» graphitic gouge, healed gouge and rubble zone						
« 150.15-151.28	LC 0.50m»							
« 151.43-	152.95	FZ 50-70°» graphitic gouge, healed gouge, and rubble zone						
« 153.00-	154.00	LC 0.70m»						
« 153.01-	153.87	FZ 60-65°» graphitic gouge and rubble zone						
« 154.13-	154.37	FZ 85-60°» graphitic gouge and rubble zone						
‹ @ 154.32	LCT 0° ›	gradational contact, lies within a fault						
153.00	155.00	S07-34167	2.00	0.05	3.4cm			

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
154.32	158.85	Altered greywacke	155.00	156.50	S07-34168	1.50	0.31	0.9cm
Brownish green to greyish green altered greywacke. Alteration ranges from wk chlorite, mod sericite, wk chrome mica, and possibly wk carb. Chlorite coats fracture surfaces. Fine to medium sized grains can be seen. Unit is heavily faulted w numerous rubble zones and soft core. Very little pyrite as subhedral cubic porphyroblasts and minor blebs « py 0.1-1.0% ». Ankerite is pervasive as small beige clots in the mm scale « ank 5-10% ». There is an abundance of large qtz veins.			156.50	158.00	S07-34169	1.50	0.34	49.0cm
« @ 154.59 QV 50° 3.40cm » modly fractured, qtz-cb								
« @ 155.33 QV 50° 0.90cm » broken and slightly powdery, qtz-cb								
« @ 154.65 QV 20° 55.00cm » broken and rubbly, qtz-cb-chlor w wallrock incl								
« 156.68- 156.72 FZ 0° » gouge zone								
« @ 156.72 QV 60° 49.00cm » broken and rubbly, qtz-cb w wallrock incl.								
chrome-mica is visible from 157 onward.								
« @ 157.36 QV 0° 58.00cm » broken and powdery, qtz-cb w wallrock incl,								
chrome-mica is visible near lower contact								
« @ 157.87 QV 55° 2.00cm » broken and soft, qtz-cb tr-py minor chrome-mica w								
wallrock incl								
« @ 158.78 QV 30° 86.00cm » broken and rubbly, qtz-cb minor py, chlorite, and								
chrome mica w wallrock incl. There is one small speck of brownish orange								
sphalerite near lower contact. Upper contact is low angle, approx 5°								
« @ 158.85 LCT 0° » lower vein contact in a rubbly section.								

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
			158.00	159.50	S07-34170	1.50	0.35	86.0cm
158.85 164.78 Argillite			159.50	161.00	S07-34171	1.50	0.22	1.0cm
Black graphitic argillite w two small interbeds of greyish green altered			161.00	162.50	S07-34172	1.50	0.45	0.4cm
greywackes (previous unit). Strly faulted w numerous gouge and rubble zones,			162.50	164.00	S07-34173	1.50	0.17	0.3cm
several sections are extremely soft. From 163.00 to end of unit argillite is								
fragmental w qtz pieces and minor siltstone. Pyrite is wkly disseminated and								
blebbly throughout « py 2.0-5.0% ». No visible ankerite possibly due to high								
stress conditions? There is minor qtz veining.								
« @ 159.87 QV 30° 1.00cm » contorted, qtz-cb-py w wallrock incl								
« 160.12- 160.28 FZ 45-30°» graphitic gouge w small clasts								
« 160.40- 160.73 FZ 80-70°» graphitic gouge and rubble zone								
« 10.84- 161.07 FZ 45-90°» graphitic gouge and rubble zone								
« 161.20- 161.69 FZ 55-60°» graphitic gouge and rubble zone								
« 161.69- 162.25 altered greywacke 60°» chlorite, chrome mica, and sericite								
altered. lower contact is sharp but can't measure because of too much rubble.								
« @ 161.90 QV 75° 0.40cm » deformed, qtz-cb tr-py								
« 163.07- 163.12 FZ -70°0°» graphitic gouge and rubble zone								
« 162.72- 162.92 altered greywacke 40-65°» chlorite, chrome mica, and sericite								
altered.								
« @ 162.84 QV 65° 0.30cm » deformed and discontinuous, qtz-cb-py								
« 162.22- 162.28 FZ 40-90°» graphitic gouge zone								

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 164.27-	164.44	FZ 70-40°» graphitic gouge and rubble zone						
‹ @ 163.36	QV 0° 0.50cm › broken, qtz-cb							
« 164.47-	164.55	FZ 50-60°» graphitic healed gouge zone						
‹ @ 164.78	LCT 0° › gradational contact							
164.78 176.86 siltstone								
Med to light grey siltstone w deformed argillite beds, clasts, and stringrs.								
There are a few deformed patches and beds of light green chrome-mica on siltstone starting at 171.50m. Qtz fragments and deformed qtz stringrs are busted up and brecciated throughout. Several localised sections of brecciated siltstone by graphite stringrs. Mod to wk sericitisation. Pyrite occurs as subhedral cubic porphyroblasts w minor qtz pressure shadows from 1mm-8mm and minor anhedral blebs « py 1.0-3.0%». Ankerite is pervasive as anhedral clots and minor subhedral rhombs which are usually smaller than clots « ank 10-15%».								
« 165.60-	165.66	FZ 50-60°» gouge and rubble zone						
‹ @ 165.84	QV 40° 0.40cm › contorted and disrupted, qtz-cb-py							

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
< @ 167.18 QV 40° 1.30cm	>	irregular contacts, qtz-cb w wallrock incl						
< @ 167.23 QV 50° 12.00cm	>	irregular contacts, qtz-cb w wallrock incl						
< @ 167.76 QV 60° 6.00cm	>	crack seal vein w elongate cb grains perp to vein margin and wallrock stringr. qtz-cb-py						
Note: @168.96 a black qtz vein that has been disrupted spreads apart ankerite.								
Ankerite is fine grained and clustered around edges of vein and disperses out								
Note:169.02-169.10 Very fine grained ankerite								
< @ 169.20 QV 50° 0.20cm	>	one half is contorted and semi-brecciated, qtz-cb						
< @ 170.50 S0 70°	>	deformed						
Note:170.45-170.80 coarse grained greyish beige ankerite clots up to 8mm								
< @ 171.46 QV 30° 0.30cm	>	deformed, qtz-cb w wallrock incl						
< @ 171.74 QV 65° 1.00cm	>	size changes and irregular contacts, qtz-cb chrome mica w wallrock incl						
< @ 171.80 QV 70° 0.70cm	>	deformed, qtz-cb chrome mica w wallrock incl						
< @ 171.82 QV 50° 1.80cm	>	size changes and discontinuous, cross cut previous and next vein. qtz-cb w wallrock incl						
< @ 171.86 QV 35° 1.40cm	>	semi-irregular contact and discontinuous, qtz-cb w wallrock incl						
< @ 174.80 S0 70°	>	deformed						
< @ 175.46 QV 15° 1.00cm	>	splits into two and rejoins, qtz-cb < @ 175.46 sph 0.10-1.00% w wallrock incl						
< @ 176.86 LCT 0°	>	gradational contact						

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 175.44-	175.78	Chrome mica altered » patchy chrome mica section	176.00	177.50	S07-34183	1.50	<0.03	
176.86	302.67	Fragmental Argillite	177.50	179.00	S07-34184	1.50	0.08	
Black graphitic argillite w deformed elongated fragments and minor rounded	179.00	179.01	S07-34185	0.01	0.44			
clasts of siltstone and qtz. Fragments will usually follow a foliation of	179.00	180.50	S07-34186	1.50	0.09	1.5cm		
40-60. There are small minor interbeds of siltstone, greywacke and chrome mica.	180.50	182.00	S07-34187	1.50	0.11			
Wkly competent w several gouge and rubble zones, many are near top of unit.	182.00	183.50	S07-34188	1.50	0.08			
Many fractures are parallel to foliation. Pyrite is modly disseminated and also	183.50	185.00	S07-34189	1.50	0.07			
occurs as blebs and stringrs « py 2.0-6.0% ». Ankerite is not visible on	185.00	186.50	S07-34190	1.50	<0.03			
argillites but can be seen on deformed siltstone fragments as tiny clots and	186.50	188.00	S07-34191	1.50	0.07	0.2cm		
rhombs « ank 5-10% ». There is very minor qtz veining since most veins have been	188.00	189.50	S07-34192	1.50	0.06	28.0cm		
broken, deformed, brecciated, and turned into clasts and fragments.	189.50	191.00	S07-34193	1.50	0.03	16.0cm		
« 177.88- 177.99 FZ 85-60° » graphitic gouge and rubble	191.00	191.01	S07-34194	0.01	<0.03		Blank	
« @ 179.50 QV 55° 1.50cm » wkly crenulated, qtz-cb-py w wallrock incl	191.00	192.50	S07-34195	1.50	0.09	0.2cm		
« @ 179.55 QV 80° 0.70cm » crenulated, qtz-cb w wallrock strings	192.50	194.00	S07-34196	1.50	0.08			
« 180.31- 180.65 FZ 60-35° » graphitic gouge and rubble	194.00	195.50	S07-34197	1.50	0.13	0.5cm		
« 184.64- 185.88 FZ 40-60° » graphitic healed gouge, gouge and minor rubble w	195.50	197.00	S07-34198	1.50	0.10			
some grey silty sections	197.00	198.50	S07-34199	1.50	<0.03			
« 185.91- 186.12 chrome mica altered » patchy chrome mica altered possibly	198.50	200.00	S07-34200	1.50	0.30	1.2cm		
greywacke?	200.00	201.50	S07-34201	1.50	0.10			
« @ 186.53 QV 60° 0.20cm » wkly crenulated, qtz-cb w wallrock incl	201.50	203.00	S07-34202	1.50	0.13			
	203.00	204.50	S07-34203	1.50	0.39	1.5cm		

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« 186.59-	186.98	FZ 40-25°» graphitic gouge and rubble w small clasts	204.50	206.00	S07-34204	1.50	0.13	1.2cm
« 189.09-	190.87	FZ -30°0°» graphitic gouge, healed gouge and rubble w minor competent sections of high qtz content	204.50	206.00	S07-34205	1.50	0.13	1.2cm Duplicate
« @ 189.48 QV 0°	28.00cm	broken, qtz-cb w wallrock incl and stringrs	206.00	207.50	S07-34206	1.50	0.14	
« @ 190.11 QV 0°	16.00cm	broken and semi-brecciated by graphite strings, qtz-cb w wallrock incl and stringrs	207.50	209.00	S07-34207	1.50	0.13	0.5cm
« @ 191.46 QV 70°	0.20cm	broken, crenulated, qtz-cb-py w wallrock incl	209.00	210.50	S07-34208	1.50	0.11	0.4cm
Note:@193.32 a piece of deformed elongated qtz bleb contains « @ 193.32 cpy 1.0-3.0% »			210.50	212.00	S07-34209	1.50	0.05	7.0cm
« @ 194.42 QV 5°	0.50cm	wkly crenulated, qtz-cb-py w wallrock incl and stringrs	212.00	213.50	S07-34210	1.50	0.03	
« @ 194.68 QV 40°	0.50cm	contorted and semi-brecciated, qtz-cb-py	213.50	215.00	S07-34211	1.50	0.05	
« @ 194.77 QV 65°	0.60cm	deformed and crenulated, qtz-cb	215.00	216.50	S07-34212	1.50	0.09	
« 195.28-	197.49	FZ 5-65°» gouge, healed gouge, and rubble. three rock type changes in fault zone. Argillite to altered wacke? to brecciated siltstone.	216.50	218.00	S07-34213	1.50	0.04	0.8cm
« 196.43-	197.23	chlorite and chrome mica Altered Zone 30-60°» greeish beige, there is a small argillite interbed 196.75-197.05	218.00	219.50	S07-34214	1.50	0.13	
« 197.23-	198.50	light grey, brecciated siltstone 60-50°» there are large beige ankerite clots and subhedral pyrite cubes	219.50	221.00	S07-34215	1.50	0.14	2.5cm
« 195.50-	196.00	LC 0.15m»	221.00	222.50	S07-34216	1.50	0.16	
« 198.50-	199.37	FZ 50-55°» graphitic gouge, healed gouge, and rubble	222.50	224.00	S07-34217	1.50	0.20	0.5cm
« @ 198.64 QV 0°	1.20cm	broken, qtz-cb w wallrock incl	224.00	225.50	S07-34218	1.50	0.17	1.0cm
« @ 199.24 QV 40°	0.80cm	broken, qtz-cb-py w wallrock incl	225.50	227.00	S07-34219	1.50	0.20	
« 199.55-	200.41	FZ 60-60°» graphitic gouge and rubble zone w some competent	225.50	227.00	S07-34220	1.50	0.23	Duplicate
227.00	228.50	S07-34221	1.50	0.21	0.5cm			
228.50	230.00	S07-34222	1.50	0.15	0.6cm			
230.00	231.50	S07-34223	1.50	0.16				
231.50	233.00	S07-34224	1.50	0.09	1.2cm			
233.00	234.50	S07-34225	1.50	0.17	0.6cm			
234.50	236.00	S07-34226	1.50	0.18	2.5cm			

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core			236.00	237.50	S07-34227	1.50	0.16	12.0cm
< @ 204.47 QV 50° 1.50cm	> wkly deformed, qtz-cb w wallrock incl		237.50	237.51	S07-34228	0.01	<0.03	Blank
< @ 204.92 QV 60° 1.20cm	> irregular contacts, qtz-cb tr-py w wallrock incl		237.50	239.00	S07-34229	1.50	0.17	0.9cm
< @ 204.97 QV 50° 1.00cm	> contorted, qtz-cb w wallrock incl		239.00	240.50	S07-34230	1.50	0.21	50.0cm
« 205.00- 206.00 LC 0.15m»			240.50	242.00	S07-34231	1.50	0.17	
Note: @207.63 small elongated calcite? (fizzes when scratched) stringrs cross cutting a deformed qtz stringr.			242.00	243.50	S07-34232	1.50	0.19	0.6cm
< @ 208.17 QV 70° 0.50cm	> contorted and discontinuous, qtz-cb tr-py-ser		243.50	245.00	S07-34233	1.50	0.12	
Note: @208.4 50° 0.5cm chrome mica bed			245.00	246.50	S07-34234	1.50	0.16	0.6cm
< @ 208.80 QV 50° 0.60cm	> size changes and crenulated, qtz-cb-py < @ 208.80 sph 1.00-3.00%>		246.50	248.00	S07-34235	1.50	0.15	0.6cm
sph 1.00-3.00%			248.00	249.50	S07-34236	1.50	0.12	4.5cm
< @ 209.75 QV 75° 0.40cm	> qtz-cb w wallrock stringrs		249.50	251.00	S07-34237	1.50	0.15	
< @ 209.83 QV 70° 0.70cm	> deformed, qtz-cb < @ 209.83 sph 1.00-3.00%> < @ 209.83 gal 1.0-3.0%> w wallrock stringrs		251.00	252.50	S07-34238	1.50	0.15	1.1cm
« 210.52- 210.60 FZ 70-75°» graphitic gouge and rubble zone			252.50	254.00	S07-34239	1.50	0.16	
< @ 210.53 QV 0° 7.00cm	> broken, qtz-cb < @ 210.53 sph 0.10-1.00%> w numerous wallrock stringrs		254.00	254.01	S07-34240	0.01	2.04	
1.00-3.00%> < @ 210.82 gal 0.1-1.0%> w wallrock incl			254.00	255.50	S07-34241	1.50	0.20	
< @ 211.60 QV 85° 0.40cm	> contorted, qtz-cb < @ 211.60 sph 0.10-1.00%>		255.50	257.00	S07-34242	1.50	0.15	
« 214.82- 214.90 FZ 55-65°» graphitic gouge and rubble zone			257.00	258.50	S07-34243	1.50	0.23	
« 216.30- 216.38 FZ 55-50°» graphitic gouge and rubble			258.50	260.00	S07-34244	1.50	0.20	
< @ 217.47 QV 35° 0.80cm	> contorted and discontinuous, qtz-cb < @ 217.47 sph		260.00	261.50	S07-34245	1.50	0.16	
			261.50	263.00	S07-34246	1.50	0.19	0.5cm
			263.00	264.50	S07-34247	1.50	0.19	0.2cm
			264.50	266.00	S07-34248	1.50	0.13	
			266.00	267.50	S07-34249	1.50	0.14	0.5cm

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-684

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
0.10-2.00% < @ 217.47 gal 0.1-1.0% >			267.50	269.50	S07-34250	2.00	0.12	
« 217.30- 218.15 chrome mica and cb alteration? » patchy brown spots w small round chrome-mica clasts?			269.50	271.00	S07-34251	1.50	0.14	
< @ 220.07 QV 80° 2.50cm > split into three from wallrock, wkly crenulated and deformed, qtz-cb < @ 220.07 cpy 0.1-1.0% > < @ 220.07 sph 0.10-2.00% > w wallrock incl			271.00	272.50	S07-34252	1.50	0.12	0.7cm
< @ 220.28 QV 70° 1.70cm > deformed and crenulated, qtz-cb-py < @ 220.28 cpy 0.1-1.0% > < @ 220.28 sph 0.10-1.00% > w wallrock incl and strings			272.50	274.00	S07-34253	1.50	0.11	
< @ 220.49 QV 55° 0.20cm > crenulated, qtz-cb < @ 220.49 sph 0.10-1.00% > w wallroc incl			274.00	275.50	S07-34254	1.50	0.29	
< @ 222.71 QV 70° 0.50cm > qtz-cb tr-py w wallrock incl			275.50	277.00	S07-34255	1.50	0.11	
« 222.95- 223.21 light grey siltstone 75-15° » sharp irregular contacts. There are large deformed clasts of argillite, disseminated pyrite, and ankerite clots and rhombs in the mm scale.			277.00	278.50	S07-34256	1.50	0.11	
< @ 223.53 QV 70° 1.80cm > deformed, qtz-cb w numerous wallrock strings separating vein			278.50	280.00	S07-34257	1.50	0.15	
< @ 225.22 QV 65° 1.00cm > contorted and crenulated, qtz-cb-py < @ 225.22 sph 0.10-1.00% > w wallrock incl			280.00	281.50	S07-34258	1.50	0.09	
< @ 227.35 QV 40° 0.50cm > contorted and discontinuous, qtz-cb-py w wallrock incl			281.50	283.00	S07-34259	1.50	0.15	
< @ 229.33 QV 75° 0.60cm > deformed, qtz-cb < @ 229.33 sph 0.10-1.00% > w wallrock incl			283.00	283.01	S07-34260	0.01	<0.03	Blank
< @ 229.80 QV 70° 2.40cm > contorted and wkly crenulated, qtz-cb < @ 229.80 sph			283.00	284.50	S07-34261	1.50	0.26	
			284.50	286.00	S07-34262	1.50	0.16	
			286.00	287.50	S07-34263	1.50	0.21	0.5cm
			287.50	289.00	S07-34264	1.50	0.18	
			289.00	290.50	S07-34265	1.50	0.20	
			290.50	292.00	S07-34266	1.50	0.17	
			292.00	293.50	S07-34267	1.50	0.18	
			293.50	295.00	S07-34268	1.50	0.15	
			293.50	295.00	S07-34269	1.50	0.22	Duplicate
			295.00	296.50	S07-34270	1.50	0.41	0.7cm
			296.50	298.00	S07-34271	1.50	0.35	
			298.00	299.50	S07-34272	1.50	0.16	0.3cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
qtz-cb								
< @ 242.27 QV 75° 0.30cm	>	Cotorted and weakly crenulated, tr-py, minor carb						
< @ 243.08 QV 65° 0.30cm	>	cross-cuts foliation, cotorted, qtz-cb, tr-sph, < @						
243.08 cpy 1.0-3.0%	>							
< @ 243.47 QV 55° 0.60cm	>	qtz-cb-py with wallrock inclusions						
< @ 243.40 QV 60° 0.40cm	>	Fracture along vein, well developed euhedral quartz and calcite crystals						
< @ 243.85 fol 25°	>	< @ 246.02 QV 60° 0.60cm	>	Vein broken and pushed apart by wallrock stringers, qtz-cb				
< @ 246.70 QV 55° 0.60cm	>	Wall rock stringers included in vein, qtz-cb, tr-py						
« 246.94- 247.06 Light green/grey, medium grained, congruent with foliation. Minor chrome mica alteration. greywacke 55-70°»								
< @ 247.00 QV 25° 1.10cm	>	qtz-cb, wallrock inclusions, cross-cut foliation, pinches out into argillite. NOTE: 247.8 : 7cm clast of deformed siltstone with chrome mica alteration halo that doesn't completely surround clast.						
< @ 249.31 QV 80° 4.50cm	>	qtz-cb broken up a result of argillite inclusions, extends into fault.						
« 249.38- 249.45 FZ 85-65°»	>	Gouge and rubble with quartz frags.						
« 250.63- 250.70 FZ 70-75°»	>	Gouge and rubble.						
< @ 251.15 QV 55° 1.10cm	>	crenulated, qtz-cb-py, wallrock inclusions						
< @ 251.32 QV 70° 5.00cm	>	Broken up by thin argillite beds, qtz-cb with minor						

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
pyrite								
< @ 252.00 QV 40° 0.70cm	> contorted, wallrock inclusions, qtz-cb							
« 254.45- 254.54 FZ 70-75°»	Gouge.							
« 257.92- 258.02 FZ 70-75°»	Healed gouge.							
« 260.35- 260.83 FZ 70-75°»	Gouge and rubble, with minor competent blocks							
(<3.5cm)								
« 262.00- 262.18	Light grey with abundant ankerite rhombs along tiny stringers/micro faults. LCT grades into and is brecciated by argillite .							
siltstone 70°»								
< @ 262.16 QV 85° 0.50cm	> qtz-cb with wallrock inclusions							
< @ 262.96 QV 85° 0.40cm	> qtz-cb with wallrock inclusions							
« 263.19- 263.22 FZ 35-60°»	Healed gouge.							
< @ 263.44 QV 85° 0.20cm	> contorted , qtz-cb, tr-py							
« 264.09- 264.13 FZ 80-75°»	Healed gouge.							
« 265.03- 265.60 FZ 75-75°»	Healed Gouge.							
< @ 266.61 QV 70° 0.50cm	> Contorted, qtz-cb, py,							
« @ 267.14 S0 65°	> Siltstone, potentially just a large clast							
« 267.50- 268.70 FZ 65-55°»	Healed gouge, gouge and rubble.							
« 268.94- 269.81 FZ 65-80°»	Gouge , rubble and healed gouge.							
« 270.08- 270.21 FZ 55-45°»	Healed gouge.							
« 271.32- 271.36 FZ 70-75°»	Gouge.							
« 271.36- 271.51	lightly chrome mica altered, medium grained, light grey/green greywacke 75-55»							

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SPANISH MOUNTAIN PROJECT

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
< @ 271.76 QV 20° 0.70cm >		Size change from 2cm to 0.4cm. qtz-cb w/ minor pyrite						
« 268.00- 269.00	LC 0.25m»	« @ 273.43 fol 70° »						
« 274.50- 275.50	LC 0.25m»							
« 274.78- 275.73	FZ 75-75°»	Rubble and healed gouge.						
« 277.80- 279.87	Siltstone and argillite interbedded on a cm to decimeter scale. Deformed, semi-brecciated to brecciated. ankerite clots and rhombs.							
Gradual contacts. siltstone »	< @ 281.63 fol 65° »							
« 282.27- 282.55	FZ 85-70°»	Healed gouge and rubble with 2.5cm competent						
« 283.44- 283.52	FZ 75-60°»	Healed gouge.						
< @ 287.46 QV 70° 0.50cm >	Contorted. qtz-cb w/ wallrock inclusions							
« 287.71- 287.77	FZ 70-85°»	Healed gouge.						
« 288.97- 289.50	FZ 40-35°»	Gouge, healed gouge and rubble. Soft core.						
< @ 295.09 QV 65° 0.70cm >	weakly crenulated with argillite stringers separating arg. qtz-cb							
NOTE 297.07 Large siltstone clasts with deformed relict bedding. < @ 297.59								
fol 70° >								
< @ 298.63 QV 50° 0.30cm >	qtz-cb with wallrock.							
« 298.82- 299.19	FZ 50-75°»							
« 299.73- 301.21	35cm pervasive qtz stringers @ 25 degrees, deformed and brecciated, sandy siltstone »							

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SPANISH MOUNTAIN PROJECT

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SPANISH MOUNTAIN PROJECT
Diamond Drill Log

NORTH:	5828316.448	Logged By:	R. Singh	Datum : Nad 83, UTM 15N
EAST:	604283.096	Date Started:	2007/11/17	
ELEVATION:	1009.737	Date Finished:	2007/11/19	
LENGTH:	370.94	Contractor:	LDS1	
		Comments:	Hole ended due to shortage or drill rods	
DEPTH	DIP	AZIMUTH	Survey Type	
0.00000	-70.00	180.00		
59.44000	-71.30	190.20		
120.40000	-72.00	192.00		
181.36000	-72.10	194.50		
242.32000	-73.20	199.10		
303.28000	-73.60	202.20		
364.24000	-74.40	206.40		

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-685

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
0.00	6.10	Casing						
		No core preserved, 80 cm of core missing at the bottom of casing. (rubble).						
			6.10	8.00	S07-05443	1.90	<0.03	
			8.00	9.50	S07-05444	1.50	<0.03	
			9.50	11.00	S07-05445	1.50	<0.03	
			11.00	12.50	S07-05446	1.50	<0.03	0.8cm
			12.50	14.00	S07-05447	1.50	<0.03	0.8cm
			14.00	15.50	S07-05448	1.50	<0.03	
			15.50	17.00	S07-05449	1.50	<0.03	0.2cm
			17.00	18.50	S07-05450	1.50	<0.03	0.6cm
			18.50	20.00	S07-05451	1.50	<0.03	
			20.00	21.50	S07-05452	1.50	<0.03	
			21.50	21.51	S07-05453	0.01	<0.03	
			21.50	23.00	S07-05454	1.50	<0.03	
			23.00	24.50	S07-05455	1.50	<0.03	
			24.50	26.00	S07-05456	1.50	<0.03	7.0cm
			26.00	27.50	S07-05457	1.50	<0.03	0.6cm
			27.50	29.00	S07-05458	1.50	<0.03	6.0cm
			29.00	29.01	S07-05459	0.01	2.10	
			29.00	30.50	S07-05460	1.50	<0.03	
			30.50	32.00	S07-05461	1.50	<0.03	
			32.00	33.50	S07-05462	1.50	0.03	
			33.50	35.00	S07-05463	1.50	0.03	

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-685

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« @ 16.95 sharp UCT -55.00°° » , « @ 40.00 sharp LCT 0° » with good distinct chilled margins. « @ 17.70 QV 15° 0.6cm » , quartz carbonate vein with crack seal texture. « @ 18.20 S0 50° » .			35.00	36.50	S07-05464	1.50	0.03	
« 18.60- 18.70 str bkn » .			36.50	38.00	S07-05465	1.50	0.08	3.0cm
NOTE: core axis parallel veins between 19-20metres. strong FeOx at 24.5 metres with increased fracturing, also a weathered quartz vein , « @ 24.80 QV 38° 7.0cm » , strongly "pock marked" with chlorite and carbonate.			38.00	39.50	S07-05466	1.50	<0.03	0.5cm
« 25.00- 25.30 Mafic-dyke », diffuse upper contact, « @ 25.30 sharp LCT -35.00°° » wavey with chill margin.			39.50	41.00	S07-05467	1.50	0.03	
« 25.42- 26.67 Mafic-dyke » « @ 25.42 sharp UCT -65.00°° » , « @ 26.67 sharp LCT -65.00°° » , « @ 26.60 QV 20° 0.6cm » , « @ 26.65 QV 35° 0.7cm » , NOTE: 20 degree vein terminates at the dyke contact, other vein penetrates the contact. both have carbonate and both appear to be crack-seal. (The 20 degree vein may just be terminated as a result of rock competency). All dykes are strongly sericite altered with cr-mica. (Look like what we've been calling cr-mica wacke).			41.00	42.50	S07-05468	1.50	<0.03	2.0cm
« 25.90- 26.10 Mafic-dyke » , « @ 25.90 sharp UCT -50.00°° » , « @ 26.10 sharp LCT -65.00°° » , minor chill margins on both sides.			42.50	44.00	S07-05469	1.50	1.56	0.4cm
« 126.90- 127.25 Mafic-dyke » , « @ 6.10 sharp UCT -70.00°° » , charp « @ 63.85 LCT -55.00°° » ,			44.00	44.01	S07-05470	0.01	<0.03	Blank
« 27.70- 27.80 Mafic-dyke » , small dyklet « @ 27.70 sharp UCT -68.00°° » , « @ 27.80 sharp LCT -57.00°° » . « @ 28.90 QV 20° 6.0cm » ,			44.00	45.50	S07-05471	1.50	<0.03	
			45.50	47.00	S07-05472	1.50	<0.03	
			47.00	48.50	S07-05473	1.50	<0.03	
			48.50	50.00	S07-05474	1.50	<0.03	
			50.00	51.50	S07-05475	1.50	<0.03	
			51.50	53.00	S07-05476	1.50	<0.03	12.0cm
			53.00	54.50	S07-05477	1.50	<0.03	
			54.50	56.00	S07-05478	1.50	<0.03	
			56.00	57.50	S07-05479	1.50	<0.03	3.0cm
			56.00	57.50	S07-05480	1.50	<0.03	1.0m Duplicate
			57.50	59.00	S07-05481	1.50	<0.03	
			59.00	60.50	S07-05482	1.50	<0.03	
			60.50	62.00	S07-05483	1.50	<0.03	
			62.00	63.50	S07-05484	1.50	<0.03	0.3cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		white with abundant carbonate (crack seal). « 29.00- 30.50 str sil » increase in silica no change in rocktype.						
		« 31.40- 31.50 FZ 44° » , minor gouge. « 33.20- 33.50 FZ 90° » , strong gouge, with chlorite and broken core, 20 cm lost core in this interval. « @ 34.40 S0 25° » , NOTE change in bedding angle. « @ 37.50 QV 50° 3.0cm » white with carbonate. and one speck of sphalerite. This vein has a crack seal margin with another vein filling the center. The sphalerite is on the margin between the internal vein and the crack-seal margin. « @ 38.60 QV 40° 0.5cm » , several grungy looking veins or seats.						
		Increase in mm scale carbonate at 39.5m. with sphalerite, gal, and cpy. vein is white translucent (no crack seal texture).						
		« 41.47- 41.55 Mafic-dyke », « @ 41.47 sharp UCT -48.00°0° » , « @ 41.55 sharp LCT -50.00°0° » good chilled margins -						
		NOTE green chloritic/silica fractures with ankerite porphyroblasts growing along them. « @ 42.80 QV 40° 0.4cm » , clear vein with quartz carb. « @ 43.10 QV 56° 2.0cm » with cpy, sph, gal. several veins in the area with base metals. « @ 41.22 QV 70° 2.0cm » , with sph, cpy, gal. . NOTE: between 40-44.4 metres every veins has base metals which were absent in veins above.						

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		« 44.40- 44.90 Mafic-dyke », <@ 44.40 sharp UCT -60.00°0°>, <@ 44.90 sharp LCT -63.00°0°>, chilled margins. with strong cr-mica alteration.						
		« 46.00- 47.00 bkn » , moderately broken with chlorite on fractures.						
		« 47.95- 48.10 Mafic-dyke », <@ 47.95 sharp UCT -60.00°0°>, <@ 48.10 sharp LCT -40.00°0°>,						
		« 48.80- 49.10 Mafic-dyke 0°», <@ 48.80 sharp UCT -50.00°0°>, <@ 49.10 sharp LCT -50.00°0°> with chilled margins.						
		« 49.34- 49.50 Mafic-dyke » <@ 49.34 sharp UCT -55.00°0°>, <@ 49.50 sharp LCT -51.00°0°> .						
		« 49.60- 50.00 Mafic-dyke 0°», <@ 49.60 sharp UCT -55.00°0°>, <@ 50.00 sharp LCT -60.00°0°> lower margin is diffuse. with wall rock inclusions. <@ 51.70 QV 57° 12.0cm >, with sphalerite, gal, this vein has two distinct margins, an early crack seal veins which contains all of the base metals, and a later whiter bull quartz vein which occupies the center of the vein (barren of base metals).						
		« 52.70- 53.00 FZ 90°» strong clay gouge throughout. NOTE increase in sericite and ankerite porphyroblast size between 51.7-63.85.						
		« 54.40- 56.20 str sil » . <@ 56.20 QV 55° 3.0cm >, white bull quartz vein with some carbonate.						
		<@ 62.50 QV 62° 0.3cm >,						

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 62.75-	62.97	Mafic-dyke 0°», <@ 62.75 UCT -75.00° 0° with gouge . <@ 62.97 LCT -85.00° 0° , indicstinct.						
63.50-	63.58	Mafic-dyke », <@ 63.50 sharp UCT -75.00° 0° , <@ 63.58 LCT -60.00° 0° irregular contact. with cross cutting fractures.						
63.85-	64.10	Mafic-dyke », <@ 6.10 sharp UCT -80.00° 0° , gradational <@ 63.85 LCT -60.00° 0° irregular.						
Overall lower contact is gradational to more mafic dominated sequence.								
63.85 122.20 Mafic-dyke/ Siltstone interbeds								
Overall similar to last unit, with increased volume of dykes. Dykes are typically chrome-mica altered, with lesser dykes not showing cr-mica alteration, particularly towards lower contact after 102.5m.								
64.70-	65.05	FZ 10°» , chloritic and cr-mica gouge.	63.50	65.00	S07-05485	1.50	<0.03	0.2cm
64.10-	64.60	siltstone » , <@ 64.10 UCT -60.00° 0° , <@ 64.60 LCT -60.00° 0° ». <@ 64.70 QV 16° 0.2cm » .	65.00	66.50	S07-05486	1.50	<0.03	
64.70-	65.60	siltstone 0°», <@ 64.70 UCT -55.00° 0° , <@ 65.60 LCT -50.00° 0° » .	66.50	68.00	S07-05487	1.50	<0.03	
65.75-	66.20	siltstone 0°», <@ 65.75 UCT -60.00° 0° , <@ 66.20 LCT -80.00° 0° » .	68.00	69.50	S07-05488	1.50	<0.03	
66.35-	67.55	siltstone 0°», <@ 66.35 UCT -80.00° 0° , gradational un-measurable lower contact.	69.50	71.00	S07-05489	1.50	<0.03	
68.40-	68.75	siltstone » , <@ 68.40 UCT -40.00° 0° , <@ 68.75 LCT	71.00	72.50	S07-05490	1.50	<0.03	3.0cm
			72.50	74.00	S07-05491	1.50	<0.03	0.4cm
			74.00	75.50	S07-05492	1.50	<0.03	
			75.50	77.00	S07-05493	1.50	0.38	
			77.00	77.01	S07-05494	0.01	0.43	
			77.00	78.50	S07-05495	1.50	<0.03	0.3cm
			78.50	80.00	S07-05496	1.50	<0.03	0.7cm
			80.00	81.50	S07-05497	1.50	0.04	3.0cm
			81.50	83.00	S07-05498	1.50	<0.03	3.0cm
			83.00	84.50	S07-05499	1.50	<0.03	1.5cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
-50.00°0°	.		84.50	86.00	S07-05500	1.50	<0.03	1.0cm
« 69.75-	70.03	siltstone 0°», (@ 69.75 UCT -40.00°0°), (@ 70.03	86.00	87.50	S07-05501	1.50	<0.03	
LCT -20.00°0°	.		87.50	89.00	S07-05502	1.50	<0.03	
« 70.75-	71.05	siltstone », (@ 70.75 sharp UCT -60.00°0°), (@	89.00	90.50	S07-05503	1.50	<0.03	
71.05 sharp LCT -35.00°0°	,	(@ 71.20 QV 15° 3.0cm), with carbonate. (@	90.50	92.00	S07-05504	1.50	<0.03	
71.70 QV 30° 0.3cm	,	strong carbonate in vein..	92.00	93.50	S07-05505	1.50	<0.03	
« 71.40-	71.50	FZ 80°, strong chlorite,sericite gouge.	93.50	95.00	S07-05506	1.50	<0.03	
« 73.70-	74.00	FZ 65°», mod chlorite gouge.	95.00	96.50	S07-05507	1.50	<0.03	
« 72.00-	72.20	FZ 45°», chlorite and sericite gouge.	96.50	98.00	S07-05508	1.50	<0.03	
« 72.20-	73.70	siltstone », both contacts are faulted. (@ 73.80 QV	96.50	98.00	S07-05509	1.50	<0.03	Duplicate
15° 0.4cm	,	strong carbonate.	98.00	99.50	S07-05510	1.50	<0.03	
« 74.65-	75.80	siltstone », (@ 74.65 sharp UCT -70.00°0°), (@	99.50	101.00	S07-05511	1.50	<0.03	15.0cm
75.80 sharp LCT 45°	,	irregular and wavy. (@ 75.70 QV 20°), (@ 75.70	101.00	102.50	S07-05512	1.50	<0.03	15.0cm
QV 65°	,	veins cross cut each other, both have carbonate growths into center	102.50	104.00	S07-05513	1.50	<0.03	
of vein. (@ 76.00 QV 40° 7.0cm)	,	with carbonate and wall rock CS. (@	104.00	105.50	S07-05514	1.50	<0.03	
76.40 QV 40° 1.0cm	,	(@ 76.50 QV 29° 1.5cm), both with carbonate, and	105.50	107.00	S07-05515	1.50	<0.03	
cross cutting smaller veins. NOTE, increase in quartz veining / flooding at		77m. Also increase in mafic? phenos, some appear to be altered euhedral	107.00	108.50	S07-05516	1.50	<0.03	
hornblendes(up to 20% 2-4mm crystals) near center of dyke. (@ 77.25 QV 31°		0.3cm	108.50	108.51	S07-05517	0.01	6.67	
0.3cm	,	narrow parallel veins with carbonate.	108.50	110.00	S07-05518	1.50	0.04	
NOTE: volcanic units tend to have more carbonate veins than siltstone units,			110.00	111.50	S07-05519	1.50	0.03	
can this suggest that the fluid in the veins is sourced in the wallrock?			111.50	113.00	S07-05520	1.50	<0.03	
			113.00	114.50	S07-05521	1.50	<0.03	30.0cm
			114.50	116.00	S07-05522	1.50	<0.03	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
CG mafic phenos at 79m.	« @ 79.70 QV 30° 0.7cm »	carbonate vein. « @ 80.35 QV 39° 3.0cm », marks contact with siltstone.	116.00	117.50	S07-05523	1.50	<0.03	0.1cm
« 80.35- 82.75 siltstone », upper contact is vein, « @ 80.35 UCT 39° , « @ 82.75 LCT 20° » sharp. chilled or "baked" with a black band of argillaceous material paralleling the contact. NOTE: strong ankerite in the siltstone with porphyroblasts up to 1cm	« 81.70- 81.80 FZ 50° » , strong gouge. « @ 81.60 QV 5° 3.0cm », minor carbonate.	117.50	119.00	S07-05524	1.50	<0.03	2.0cm	
« 83.30- 83.60 siltstone », « @ 83.30 UCT 30° », « @ 83.60 LCT 43° », « @ 83.60 S0 15° ».	NOTE: contact with dyke is cross cutting bedding.	119.00	119.01	S07-05525	0.01	<0.03	Blank	
quartz vein rubble at 83.7.	« 83.70- 84.30 siltstone », « @ 84.30 sharp LCT 55° », « @ 84.10 QV 31° 1.5cm », mainly quartz. minor CS texture. « @ 84.50 QV 30° 1.0cm », « @ 85.20 QV 50° 4.0cm », quartz vein rubble at 87.48m.	119.00	120.50	S07-05526	1.50	<0.03		
« 89.60- 91.45 siltstone », « @ 89.60 UCT 30° » irregular and wavy with carbonate at the contact. « @ 91.45 sharp LCT 43° » parallel to bedding in the siltstone. strong « ser » and mod « sil » in the siltstone. « tr py »	« 91.55- 91.80 siltstone », « @ 91.55 sharp UCT 50° », « @ 91.80 sharp LCT 43° ».	120.50	122.00	S07-05527	1.50	<0.03	2.0cm	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein	
« 93.07-	93.60	siltstone 0°», (@ 93.07 sharp UCT 39°), (@ 93.60 sharp LCT 39°), large up to 2cm ankerite porphs. sharp contacts. NOTE increase in cr-mica content in volcanic unit with large 2-3mm flakes or sericite. some more coarser grained sections.							
« 63.85-	122.20	tr aspy », in volcanic units.							
« 94.05-	95.60	siltstone », (@ 94.05 UCT 45°) sharp, sharp (@ 95.60 LCT 45°),							
« 94.60-	95.00	FZ 70°», 20cm lost core.							
NOTE; patchy cr-mica alteration at 97 m. Increase in cr-mica from 95.6 - 101.5. (@ 99.80 QV 50° 15.0cm), white with minor carb. (@ 101.00 QV 45° 15.0cm), white with minor carb.									
« 101.50- 106.60	siltstone », (@ 101.50 sharp UCT 39°), (@ 106.60 sharp LCT 40°), lower contact is a bit more diffuse than upper, « str ser », mod « sil » increase in ankerite, chlorite rims around ankerite near fractures and faults.								
« 105.50- 105.60	FZ 0°» rubble in box. 10-14% mafics at 106.8m. in middle of dyke. Dykes become less cr-mica altered after 106.6m.								
« 109.10- 109.25	siltstone », (@ 109.10 sharp UCT 60°), (@ 109.25 sharp LCT 70°).								
« 109.50- 117.50	contorted siltstone 0°», 10% blue-grey silica/argillaceous veining forming a contorted stockwork throughout. Some transposed veins. weak remnant bedding is still observed. lower contact is marked by a quartz vein with base metals. « py 1.0% » (@ 113.20 QV 40° 30.0cm								

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
>	,	wth galena, pyrite and sphal. (@ 114.40 QV 49° 2.0cm) , QV parallel veins. (@ 116.70 QV 47° 0.1cm) , (@ 117.60 QV 30° 2.0cm) , with carbonate. (@ 121.00 QV 51° 2.0cm) Unit becomes more contorted and "contaminated" with argilaceous material towards lower contact. Intercalated mafic/siltstone/arg at 121.6m. (@ 121.70 QV 47° 2.0cm) . (@1222.00 LCT 90°) vague contact more of a contact zone over 1 meter.						
122.00	123.50	S07-05528	1.50	0.28	15.0cm			
123.50	125.00	S07-05529	1.50	0.17	10.0cm			
125.00	126.50	S07-05530	1.50	0.15	6.0cm			
126.50	128.00	S07-05531	1.50	0.17				
128.00	129.50	S07-05532	1.50	0.12	0.5cm			
129.50	131.00	S07-05533	1.50	0.22	0.5cm			
131.00	132.50	S07-05534	1.50	0.17				
132.50	134.00	S07-05535	1.50	0.15				
134.00	135.50	S07-05536	1.50	0.20	1.0cm			
135.50	137.00	S07-05537	1.50	0.25	2.0cm			
137.00	138.50	S07-05538	1.50	0.28	1.0cm			
138.50	140.00	S07-05539	1.50	0.22				
140.00	141.50	S07-05540	1.50	0.19				
140.00	141.50	S07-05541	1.50	0.18	Duplicate			
141.50	143.00	S07-05542	1.50	0.21				
143.00	144.50	S07-05543	1.50	8.28	40.0cm			

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		texture with numerous wallrock bands. « 130.00- 132.00 FZ 60° », strong graphitic gouge, minor quartz rubble.	144.50	146.00	S07-05544	1.50	0.21	25.0cm
		Occasional 15-20cm pieces of good core. « @1323.00 QV 60° 7.0cm », clear central vein with CS margin. (two veins). « @ 135.30 QV 60° 1.0cm », CS vein. « @ 136.90 QV 39° 2.0cm » CS , « @ 137.10 QV 40° 1.0cm », CS with a clear central vein. « @ 143.20 QV 46° 40.0cm », vein has galena, sphal and pyrite and « @ 143.20 VG , 1 ». « @ 145.20 QV 49° 25.0cm », sphal and galena. « @ 146.70 QV 80° 15.0cm », sphalerite, galena. pyrite. « 146.35- 146.70 FZ 60° », strong gouge with graphite.	146.00	147.50	S07-05545	1.50	0.23	15.0cm
		Lower contact is gradation to conglomerate/argillite.	147.50	149.00	S07-05546	1.50	0.15	
		148.50 158.45 Arg graded Conglomerate Dark grey to black color, strong arg component, graded sequence with tops down hole. Large 2-3 cm black argillite fragement particularly near the top. 20-30 % 2-25mm white siltstone clasts, elongated and stretched into foliation. There are two distinct beds separated by a argillaceous wacke (dyke?) unit. « @ 150.10 S1 -30.00° », « @ 152.00 QV 40° 10.0cm », « @ 152.20 QV 26° 18.0cm », minor carbonate and CS texture. Overall « py 2.0-3.0% », locally higher with large blebs as at 153m. Several narrow quartz-pyrite veins are observed as well as pyrite growth along fractures. « @ 153.50 QV 55° 0.3cm », about 50% pyrite in vein. « @ 152.60 QV 40° 0.4cm », with pyrite on margins, CS texture.	149.00	150.50	S07-05547	1.50	0.15	
			150.50	152.00	S07-05548	1.50	0.31	10.0cm
			152.00	153.50	S07-05549	1.50	1.10	10.0cm
			153.50	153.51	S07-05550	0.01	<0.03	0.3cm Blank
			153.50	155.00	S07-05551	1.50	0.72	0.3cm
			155.00	156.50	S07-05552	1.50	1.11	7.0cm
			156.50	158.00	S07-05553	1.50	0.67	0.2cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 152.70- 152.80 FZ 50°» , graphitic gouge. < @ 155.00 QV 51° 7.0cm >, with sphalerite (CS), < @ 155.25 QV 55° 6.0cm >CS.								
« 155.55- 155.75 FZ 65°» , graphitic gouge and quartz vein. < @ 155.75 QV 56° 20.0cm >,								
« 153.95- 154.50 Greywacke 0°» or dyke, strong fe-carb alteration. < @ 157.80 QV 25° 0.2cm >, with pyrite. several other pyrite stringers- in this section.								
< @ 30.00 sharp LCT 0° > appears to be scoured or "ripped up".								
158.45 179.50 Argillite SLTS interbeds.			158.00	159.50	S07-05554	1.50	1.38	2.0cm
Black Argillite with siltstone interbeds, very competent core, numerous pyrite stringers- throughout, overall « py 3.0-5.0% » , mostly in stringers- or discontinuous blebs, some larger cubes with quartz pressure shadows. Occasional quartz veins with base metals (sph, cpy, py) generally have CS texture.			159.50	161.00	S07-05555	1.50	3.17	
Several pyrite-quartz stringers- have been transposed into bedding, and now appear "bedding parallel", however cross cut in several places. as at 159.8m.			161.00	162.50	S07-05556	1.50	0.93	
Bedding angles are between 20-65 degrees. < @ 158.60 S0 15° >, < @ 158.80 QV 55° 2.0cm > CS with sph, < @ 159.50 S0 30° >,			162.50	164.00	S07-05557	1.50	1.09	0.2cm
NOTE: pyrite vein cut by quartz vein at 160.2m. < @ 163.90 QV 55° 0.2cm >CS with pyrite.			164.00	165.50	S07-05558	1.50	1.22	
Occasional larger beds of siltstone as at 162.4m. « fol -167.30° 28.00 » < @			165.50	165.51	S07-05559	0.01	2.07	
			165.50	167.00	S07-05560	1.50	0.76	
			167.00	168.50	S07-05561	1.50	0.81	
			168.50	170.00	S07-05562	1.50	0.26	
			170.00	171.50	S07-05563	1.50	0.23	3.0cm
			171.50	173.00	S07-05564	1.50	0.81	
			173.00	174.50	S07-05565	1.50	0.58	
			174.50	176.00	S07-05566	1.50	0.09	18.0cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
170.50	QV 43° 3.0cm	with sphalerite. NOTE, decrease in overall pyrite from 168.5 down. At 168.3, there are bands of fine grained pyrite parallel to bedding. < @ 175.80 QV 45° 18.0cm > CS, with carbonate. « 176.60- 176.75 FZ 60° » , strong graphitic gouge. < @ 177.05 QV 40° 38.0cm > CS with pyrite, two distinct veins with wall rock in between. < @ 177.80 QV 24° 3.5cm > , with veins running perpendicular to the main vein margin. This vein cuts the smaller veins. < @ 179.00 QV 45° 2.0cm > , clear vein with CS texture and pyrite. some calcite. Several parallel 2-7mm veins with pyrite in this section.	176.00	177.50	S07-05567	1.50	0.07	38.0cm
		< @ 176.75 sharp LCT 80° > with a quartz vein at the contact.	177.50	179.00	S07-05568	1.50	0.25	3.5cm
179.50	192.70	cg Arg'c Greywacke	179.00	180.50	S07-05569	1.50	0.73	2.0cm
		Dark grey to black color, distinct argillite fragments throughout, with minor siltstone fragments, fragments are generally 1-2mm and less than 5%. There are occasional larger 2-3cm fragments and bedded sections. strong fe-carb alteration throughout, « py 1.0% » as large cubes and minor disseminations. Some bedding parallel core angles as well. < @ 180.80 QV 65° 0.3cm > , several parallel veins in this section. < @ 185.30 S0 5° > sub-parallel to core axis. Large argillite fragments at 186.1. < @ 187.00 QV 61° 0.3cm > with sphalerite. < @ 187.40 S0 26° > , < @ 189.00 S0 18° > , < @ 189.70 QV 90° 100.0cm > , large pyrite cubes in the vein. occupying a fault zone as both	179.00	180.50	S07-05570	1.50	0.28	2.0cm Duplicate
			180.50	182.00	S07-05571	1.50	0.35	0.3cm
			182.00	183.50	S07-05572	1.50	0.24	
			183.50	185.00	S07-05573	1.50	0.57	
			185.00	186.50	S07-05574	1.50	0.42	
			186.50	188.00	S07-05575	1.50	0.38	0.3cm
			188.00	189.50	S07-05576	1.50	0.05	
			189.50	191.00	S07-05577	1.50	0.38	100.0cm
			191.00	192.50	S07-05578	1.50	0.31	50.0cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		contacts are faulted? < @ 191.20 QV 60° 50.0cm >, with minor pyrite NOTE increase in pyrite content between the two veins « 190.80- 191.20 py 7.0-10.0% » .						
		< @ 191.20 sharp LCT 15° > with conglomerate below. The conglomerate may have been following the core for this entire interval, which will explain the fragments only on one side of the core.						
192.70	234.25	Siltstone/ Greywacke	192.50	194.00	S07-05579	1.50	0.17	
		Interbedded greywacke and siltstone with occasional sections of coarser grained greywacke. Bedding is common throughout the unit with alternating dark and light bands. Overall the unit is med to dark grey color. There are a few quartz veins and faulted sections, « py 1.0% » overall as large cubes and minor disseminations. fe-carb alteration is strong throughout, sericite is weak.	194.00	197.00	S07-05580	3.00	0.53	10.0cm
		First 5 meters has a conglomerate unit following the core axis. < @ 195.20 QV 50° 10.0cm >, marks the top of a fault zone. « 195.20- 203.80 Fault », strong graphitic gouge and clay, minor quartz vein rubble, several sections of lost core 5.8m lost in total in the fault.	197.00	200.50	S07-05581	3.50	0.97	
		Both contacts have gouge. < @ 206.50 QV 70° 15.0cm >, with sphalerite, galena, cpy, and pyrite. < @ 209.60 S0 31° >, « 211.80- 212.10 FZ 70° », strong gouge and minor chlorite. < @ 215.85 S0 38° >, < @ 216.50 S0 40° >, « 216.80- 218.20 FZ 70° », strong clay gouge, some chlorite. 25cm of	200.50	204.00	S07-05582	3.50	0.36	
			204.00	204.01	S07-05583	0.01	<0.03	Blank
			204.00	205.50	S07-05584	1.50	0.28	
			205.50	207.00	S07-05585	1.50	0.74	15.0cm
			207.00	208.50	S07-05586	1.50	0.13	
			208.50	210.00	S07-05587	1.50	0.06	
			210.00	211.50	S07-05588	1.50	<0.03	
			211.50	213.00	S07-05589	1.50	0.05	
			213.00	214.50	S07-05590	1.50	0.10	
			214.50	216.00	S07-05591	1.50	0.09	
			216.00	218.10	S07-05592	2.10	0.13	
			218.10	219.50	S07-05593	1.40	0.15	
			219.50	219.51	S07-05594	0.01	0.4	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
lost core. < @ 219.60 S0 75° ,			219.50	221.00	S07-05595	1.50	<0.03	
« 222.80- 225.90 Mafic-dyke 0°», fine to coarse grained, weak chilled			221.00	222.50	S07-05596	1.50	<0.03	
margins, coarser grained in the middle. At lower contact, dyke contact appears			222.50	224.00	S07-05597	1.50	<0.03	
to cross bedding. < @ 222.80 sharp UCT 51° > < @ 225.90 sharp LCT 51° >, < @			224.00	225.50	S07-05598	1.50	0.25	
227.00 S0 68° >, < @ 225.90 QV 51° 3.0cm >, sph,gal,cpy < @ 231.80 QV 64°			225.50	227.00	S07-05599	1.50	0.18	3.0cm
5.0cm >, < @ 232.30 QV 50° 5.0cm > broken vein possible in a fault. < @			227.00	228.50	S07-05600	1.50	<0.03	
233.30 QV 51° 0.6cm >, < @ 233.50 QV 48° >, both with pyrite.			228.50	230.00	S07-05601	1.50	0.03	
« 233.78- 234.00 FZ 70°» clay gouge and chlorite.			230.00	231.50	S07-05602	1.50	0.05	
234.25 241.00 Hb Fp Intrusive? Wacke?			231.50	233.00	S07-05603	1.50	0.07	5.0cm
Med grey to light grey color, fine to medium grained coarser grained in some			233.00	234.50	S07-05604	1.50	0.14	0.6cm
sections. Unit appears distinct from previous - there is a lack of bedding.			234.50	236.00	S07-05605	1.50	0.12	
Central portions of the unit have distinct 10-15% hb and FP crystals that are			236.00	237.50	S07-05606	1.50	0.65	
replaced by carb, chlorite and sericite. mod « ser » alteration throughout			237.50	239.00	S07-05607	1.50	0.23	1.0cm
the unit. Very competent core. Occasional quartz veins with pyrite.			237.50	239.00	S07-05608	1.50	0.23	1.0cm Duplicate
This unit is most likely interpreted as wacke in previous holes, the presence			239.00	240.50	S07-05609	1.50	0.09	1.0cm
of the mafic phenos makes it suspect as a wacke, also the contacts appear to be								
slightly finer grained than the center of the unit. < @ 38.00 sharp LCT 0° >								
, marked by a series of quartz veins over 1m. < @ 239.00 QV 41° 1.0cm > with								
pyrite. < @ 240.50 QV 38° 30.0cm >, < @ 240.20 QV 40° 20.0cm > several								
narrow veins in this section.								

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		NOTE increasing light green color due to chlorite.						
241.00	262.85	Greywacke Arg-wack/bedded	240.50	242.00	S07-05610	1.50	<0.03	30.0cm
			242.00	243.50	S07-05611	1.50	<0.03	2.5cm
			243.50	245.00	S07-05612	1.50	0.14	30.0cm
			245.00	246.50	S07-05613	1.50	0.13	
			246.50	248.50	S07-05614	2.00	0.08	
			248.50	250.00	S07-05615	1.50	<0.03	0.2cm
			250.00	252.00	S07-05616	2.00	0.12	1.0cm
			252.00	253.50	S07-05617	1.50	0.04	2.0cm
			253.50	255.00	S07-05618	1.50	0.03	
			255.00	255.01	S07-05619	0.01	<0.03	Blank
			255.00	256.50	S07-05620	1.50	<0.03	
			256.50	258.00	S07-05621	1.50	<0.03	
			258.00	259.50	S07-05622	1.50	<0.03	
			259.50	261.00	S07-05623	1.50	0.04	
			261.00	262.50	S07-05624	1.50	0.06	
			262.50	264.00	S07-05625	1.50	<0.03	
			264.00	265.50	S07-05626	1.50	<0.03	
			265.50	267.00	S07-05627	1.50	<0.03	
			267.00	268.50	S07-05628	1.50	<0.03	1.0cm
			268.50	270.00	S07-05629	1.50	<0.03	1.0cm
			270.00	270.01	S07-05630	0.01	6.66	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
may be intrusives in this intervals but it is impossible to find contacts due to alteration.			270.00	271.50	S07-05631	1.50	0.16	
Altered and bleached clasts flattened and transposed clasts are observed throughout the sequence, faint bedding planes are observed in some sections. This unit appears to be the same unit as previous with more alteration.			271.50	273.00	S07-05632	1.50	0.05	
Overall « tr py » with minor local cubes and disseminations. Few quartz veins throughout, 1-2 % chloritic fractures throughout, 1-2% 1-2mm carbonate/quartz veins are common. < @ 268.30 QV 40° 1.0cm >, white with minor carb. < @ 268.50 QV 22° 1.0cm > .			273.00	274.50	S07-05633	1.50	<0.03	
« 268.50- 268.70 str bkn » ,			274.50	276.00	S07-05634	1.50	<0.03	
« 269.25- 269.70 FZ 0°» minor clay gouge and chlorite. < @ 277.20 S1 -70.00° > ,			276.00	277.50	S07-05635	1.50	<0.03	
« 279.60- 280.80 FZ 65°» , minor clay gouge and chloritic gouge.			277.50	279.00	S07-05636	1.50	<0.03	
« 281.40- 281.50 FZ 50°» , strong gouge and quartz vein rubble.			279.00	280.50	S07-05637	1.50	<0.03	
« 282.90- 283.50 FZ 65°» , clay gouge.			280.50	282.00	S07-05638	1.50	<0.03	
NOTE: altered fragments at 284.8. < @ 287.70 S0 42° > , < @ 289.50 QV 20° 0.7cm > with pyrite.			282.00	283.50	S07-05639	1.50	<0.03	
NOTE : argillite fragments at 292.5 < @ 295.50 S0 42° > , well bedded section.			283.50	285.00	S07-05640	1.50	<0.03	
< @ 298.50 LCT 60° > * missing from the core box, appears to be ground out.			285.00	286.50	S07-05641	1.50	0.03	
298.50 313.40 Conglomerate		Graded conglomerate sequence with 3 distinct beds all with fining direction	285.00	286.50	S07-05642	1.50	0.03	Duplicate
			286.50	288.00	S07-05643	1.50	<0.03	
			288.00	289.50	S07-05644	1.50	0.11	0.7cm
			289.50	291.00	S07-05645	1.50	0.04	0.7cm
			291.00	292.50	S07-05646	1.50	<0.03	
			292.50	294.00	S07-05647	1.50	0.03	
			294.00	295.50	S07-05648	1.50	<0.03	
			295.50	297.00	S07-05649	1.50	0.03	
			297.00	298.50	S07-05650	1.50	0.03	
			298.50	300.00	S07-05651	1.50	0.03	
			300.00	300.01	S07-05652	0.01	<0.03	Blank

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-685

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
downhole (tops down). Units start up hole with large 1-5cm clasts of argillite, wacke, siltstone and then grade down to a fine conglomerate or coarse wacke. The lower sequence grades into the argillite unit below. Coarse beds start at 298.5, 308.9 and 311.3. Occasional cr-mica altered fragments. < @ 310.35 QV 50° 10.0cm >, < @ 312.20 QV 30° 0.8cm >, clear vein with some carb.	300.00	301.50	S07-05653	1.50	<0.03			
	301.50	303.00	S07-05654	1.50	<0.03			
	303.00	304.50	S07-05655	1.50	<0.03			
	304.50	306.00	S07-05656	1.50	<0.03			
	306.00	307.50	S07-05657	1.50	<0.03			
	307.50	309.00	S07-05658	1.50	0.03			
	309.00	310.50	S07-05659	1.50	<0.03	10.0cm		
	310.50	312.00	S07-05660	1.50	<0.03			
	312.00	313.50	S07-05661	1.50	0.06	0.8cm		
	313.50	315.00	S07-05662	1.50	0.04			
	315.00	315.01	S07-05663	0.01	2.08			
	315.00	316.50	S07-05664	1.50	0.74			
	316.50	318.00	S07-05665	1.50	<0.03			
	318.00	319.50	S07-05666	1.50	<0.03			
	319.50	321.00	S07-05667	1.50	1.34			
	321.00	322.50	S07-05668	1.50	0.03			
	322.50	324.00	S07-05669	1.50	<0.03			
	324.00	325.50	S07-05670	1.50	0.05			
	325.50	327.00	S07-05671	1.50	<0.03			
	327.00	328.50	S07-05672	1.50	0.06	0.7cm		
	328.50	330.50	S07-05673	2.00	0.8			
	330.50	332.00	S07-05674	1.50	1.97			
	330.50	332.00	S07-05675	1.50	1.25	Duplicate		

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-685

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 330.50-	331.00	py 5.0%» in coarse blebs. (@ 332.20 S0 64°),	332.00	333.50	S07-05676	1.50	0.31	
« 333.00-	333.05	FZ 90°» strong graphitic gouge.	333.50	335.00	S07-05677	1.50	0.22	
« 333.50-	33.75	py 5.0-7.0%» ,	335.00	336.50	S07-05678	1.50	0.1	
« 333.75-	334.10	FZ 40°» , graphitic gouge.	336.50	338.00	S07-05679	1.50	0.06	
« 335.42-	336.30	FZ 40°» , strong graphitic gouge.	338.00	340.00	S07-05680	2.00	0.06	
« 337.10-	338.90	FZ 30°» , strong graphitic gouge, some pieces to 10cm, generally less than 5cm.	340.00	341.50	S07-05681	1.50	0.05	0.5cm
« 339.30-	338.90	FZ » , with 0.55m lost core. (@ 339.10 S0 48°) , @ 340.20 QV 40° 0.5cm » , clear with minor carb.	341.50	343.00	S07-05682	1.50	0.14	
NOTE Increase in quartz carb-stringers around faulted zones.			343.00	344.50	S07-05683	1.50	0.05	
« 339.30- 339.85	str bkn » , (@ 341.70 S0 78°) ,		344.50	346.00	S07-05684	1.50	0.05	
« 344.20- 344.30	FZ 50°» , strong graphitic gouge.		346.00	347.50	S07-05685	1.50	<0.03	
NOTE: unit becomes much more broken up rom 345metres down with the average piece being around 15-20cm, and several 1-5cm pieces.			347.50	347.51	S07-05686	0.01	<0.03	Blank
« 346.00- 346.50	FZ 50°» , strong graphitic gouge.		347.50	349.00	S07-05687	1.50	0.1	
« 347.90- 348.50	FZ 60°» , strong graphitic gouge near upper contact, more competant towards lower.		349.00	350.50	S07-05688	1.50	<0.03	
« 349.00- 350.10	FZ 80°» , minor graphitic gouge		350.50	352.00	S07-05689	1.50	<0.03	
« 354.00- 354.10	FZ 80°» , strong graphitic gouge.		352.00	353.50	S07-05690	1.50	0.05	
« 359.00- 360.20	FZ 60°» , strong graphitic gouge. (@ 363.90 QV 64° 6.0cm) ,		353.50	355.00	S07-05691	1.50	0.11	
« 364.40- 364.85	FZ 60°» strong graphitic gouge.		355.00	356.50	S07-05692	1.50	<0.03	
2008/06/25			356.50	358.00	S07-05693	1.50	0.04	
			358.00	359.50	S07-05694	1.50	<0.03	
			359.50	361.00	S07-05695	1.50	<0.03	
			361.00	362.50	S07-05696	1.50	<0.03	
			362.50	362.51	S07-05697	0.01	0.42	
			362.50	364.00	S07-05698	1.50	<0.03	6.0cm

Pamicon Developments Ltd.
Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-685

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		« 367.90- 370.94 FZ 30° , strong graphitic gouge, to end of hole.	364.00	365.50	S07-05699	1.50	0.05	
			365.50	367.00	S07-05700	1.50	0.08	
		Hole ended due to shortage or drill rods.	367.00	368.50	S07-05701	1.50	<0.03	
			368.50	370.94	S07-05702	2.44	0.06	
		370.94 370.94 EOH						

Pamicon Developments Ltd.

Hole Number: 07-DDH-686

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT
Diamond Drill Log

NORTH:	5828078.643	Logged By:	A. Stevens	Datum : Nad 83, UTM 15N
EAST:	604294.519	Date Started:	2007/11/21	
ELEVATION:	1096.717	Date Finished:	2007/11/25	
LENGTH:	307.24	Contractor:	North Star Drilling	
Comments:				
DEPTH	DIP	AZIMUTH	Survey Type	
58.83000	-60.10	115.40		
119.79000	-60.60	115.60		
180.75000	-61.50	116.60		
241.71000	-63.00	116.00		
302.67000	-63.90	116.50		

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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-686

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
0.00	2.44	2.44 Casing -HQ recovered from drilling casing, not sampled.						
2.44	51.42	51.42 medium to dark grey siltstone Fine grained with colour varying between light to medium grey siltstone. Locally unit is both finely bedded and demonstrates a more blotted mudstone texture. Iron oxidation of ankerite and limonite/oxide coated fracture surfaces are relatively strong down to 38m. Crosscutting throughout, predominately at low angles TCA, are small mafic dikes that contain strong chrome mica and as such are bright green. Contacts along these dikes often demonstrate a thin chill margin along which it appears iron-carbonate has been recrystallized. Mineral content and textures are difficult to recognize due to strong alteration overprinting. Some intrusions have splay resulting in random chunks of mafic dyke within 30cm of contacts. Ankerite is pervasive throughout occurring with varying degrees of intensity (10-35%) as tiny rhombs (<1mm) and large sub-round clots up to 1cm. Minor chlorite along and adjacent to some fracture surfaces. Fine dark grey/black and white quartz veins and stringers are quite abundant locally creating crackle and brecciated textures. Larger white quartz veins are between 0.3 to 15cm and are both planar and folded suggesting several generations of veining. Wall rock inclusions give good evidence for crack-seal type veins. Veins in oxidized zone show iron staining suggesting veins have minor carbonate content. Unit is weakly to moderately broken with local fault sections throughout.	2.44	4.00	S07-34275	1.56	<0.03	90.0cm
4.00	5.50		4.00	5.50	S07-34276	1.50	<0.03	6.0cm
5.50	7.00		5.50	7.00	S07-34277	1.50	<0.03	
7.00	7.01		7.00	7.01	S07-34278	0.01	0.44	
7.00	8.50		7.00	8.50	S07-34279	1.50	<0.03	
8.50	10.50		8.50	10.50	S07-34280	2.00	<0.03	
10.50	12.00		10.50	12.00	S07-34281	1.50	<0.03	3.0cm
12.00	13.50		12.00	13.50	S07-34282	1.50	<0.03	0.7cm
13.50	15.00		13.50	15.00	S07-34283	1.50	<0.03	
15.00	16.50		15.00	16.50	S07-34284	1.50	<0.03	1.5cm
16.50	18.00		16.50	18.00	S07-34285	1.50	<0.03	0.5cm
18.00	19.50		18.00	19.50	S07-34286	1.50	<0.03	
19.50	21.00		19.50	21.00	S07-34287	1.50	<0.03	
19.50	21.00		19.50	21.00	S07-34288	1.50	<0.03	Duplicate
21.00	22.50		21.00	22.50	S07-34289	1.50	<0.03	2.5cm
22.50	24.00		22.50	24.00	S07-34290	1.50	<0.03	
24.00	25.50		24.00	25.50	S07-34291	1.50	<0.03	2.0cm
25.50	27.00		25.50	27.00	S07-34292	1.50	<0.03	4.0cm
27.00	28.50		27.00	28.50	S07-34293	1.50	<0.03	
28.50	30.00		28.50	30.00	S07-34294	1.50	<0.03	
30.00	31.50		30.00	31.50	S07-34295	1.50	<0.03	

Pamicon Developments Ltd.
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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-686

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		Pyrite composition varies from 0 to 15%, finely disseminated in matrix and cubes and pseudocubes up to 7mm.	31.50	33.00	S07-34296	1.50	<0.03	0.1cm
		« 24.4- 21.76 py 0.1-0.3%»	33.00	34.50	S07-34297	1.50	<0.03	
		« 21.76- 39.80 py 10.0-15.0%» Primarily cubes/pseudocubes.	34.50	34.51	S07-34298	0.01	<0.03	
		« 39.80- 51.42 py 5.0-10.0%» Primarily cubes/pseudocubes.	34.50	36.00	S07-34299	1.50	<0.03	
		« @ 3.35 QV 50° » « @ 3.75 QV 2° 90.00cm » Fe oxid staining. « @ 5.25 QV 40° 6.0cm » Fe oxid staining	36.00	37.50	S07-34300	1.50	<0.03	
		« 7.50- 8.50 LC 0.15m»	37.50	39.00	S07-34301	1.50	<0.03	
		« 8.61- 9.70 Strong chrome mica. Drilling parallel to contact. Unsure of true thickness. Mafic-dyke 0°»	39.00	40.50	S07-34302	1.50	<0.03	
		« 9.00- 10.50 LC 0.50m»	40.50	42.00	S07-34303	1.50	<0.03	6.0cm
		« @ 10.78 QV 25° 3.00cm » Minor carb. Possible crack-seal vein. « @ 13.35 QV 55° 0.70cm »	42.00	43.50	S07-34304	1.50	<0.03	
		« 13.45- 14.30 Argillite Interbed 18°»	43.50	45.00	S07-34305	1.50	<0.03	2.5cm
		« @ 15.70 QV 90° 1.50cm » Fe staining	45.00	46.50	S07-34306	1.50	<0.03	
		NOTE: 15.90m cutting into mafic dyke parallel to contact.	46.50	48.00	S07-34307	1.50	<0.03	2.0cm
		« @ 16.06 QV 75° 10.00cm » Fe carb/Fe staining.	48.00	49.50	S07-34308	1.50	<0.03	3.0cm
		« 16.65- 16.90 Str chr mica. True thickness 3.5cm. Mafic-dyke 12°» « @ 16.96 QV 65° 0.50cm » « @ 17.03 QV 65° 13.00cm »	49.50	51.00	S07-34309	1.50	<0.03	
		« 21.22- 21.62 Str chr mica. Low angle TCA. True thickness unknown. Mafic-dyke 25°» « @ 21.67 QV 70° 2.50cm » « @ 21.85 QV 70° 6.00cm »	51.00	51.01	S07-34310	0.01	6.62	
		« 23.90- 24.29 Str chr mica. True thickness ~25cm. Mafic-dyke 25°» « @						

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-686

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
24.29	QV 60° 2.00cm	Strong iron oxidation halo (0.5-2cm) around qtz vein. « 24.55- 26.60 Strong crackle/crackle breccia texture. » @ 26.22						
QV 65° 4.00cm	Fe staining. « 26.60- 28.00 str bkn » Strongly broken and oxidized. Rubble. « 27.50- 28.00 LC 0.20m» « 28.00- 28.92 Str chr mica. Possible argillite zenolith. Mafic-dyke							
10°	« @ 31.87 QV 65° 0.10cm	« @ 32.00 S0 15° » @ 34.40 S0 30° » « 35.00- 35.10 FZ 55-60° » Gouge. « 36.50- 38.00 Str chr mica. Low angle TCA. True thickness ~25cm						
Mafic-dyke 10°	« @ 40.84 QV 65° 6.00cm	Wall rock inclusions. « @ 46.82 QV 60° 2.00cm » @ 44.90 QV 75° 2.50cm « 45.11- 46.10 Mafic-dyke Str chr mica. » @ 49.18 QV 85° 3.00cm » @ 51.42 sharp LCT 40° »						
51.42 92.32 Argillite			51.00	52.50	S07-34311	1.50	<0.03	5.0cm
Unit begins as a fragmented argillite until 69.6m where it grades into mudstone. Fragmented unit consists of interbedded argillite, siltstone and quartz that has been severely deformed, contorted and folded resulting in clasts that are enveloped by argillaceous foliation. Degree of deformation increases downhole from clasts wrapped by relatively planar, crenulated foliation to foliation that has been strongly folded and contorted as well. Large quartz veins occur consistently throughout but are fairly broken up in the lower portion of the fragmental unit. Base metals are rare consisting of			52.50	54.00	S07-34312	1.50	0.11	
			54.00	55.50	S07-34313	1.50	0.15	0.8cm
			55.50	57.00	S07-34314	1.50	0.2	11.0cm
			57.00	58.50	S07-34315	1.50	0.17	12.0cm
			58.50	60.00	S07-34316	1.50	0.2	
			60.00	61.50	S07-34317	1.50	0.13	1.5cm
			61.50	63.50	S07-34318	2.00	0.11	
			63.50	65.00	S07-34319	1.50	0.15	
			65.00	66.50	S07-34320	1.50	0.12	

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-686

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
only sphalerite.			66.50	68.00	S07-34321	1.50	0.2	
Lower mudstone unit has large rounded ankerite clots up to 8mm.			68.00	69.50	S07-34322	1.50	2.26	
Minor graphitic fracture coat in foliated interval.			69.50	71.00	S07-34323	1.50	0.22	5.0cm
« py 2.0-3.0% » Finely disseminated along foliation, in veins and pseudocubes			71.00	72.50	S07-34324	1.50	<0.03	
in matrix.			71.00	72.50	S07-34325	1.50	0.04	Duplicate
« @ 52.26 QV 65° 5.00cm » « @ 55.70 fol 50° » « @ 54.32 QV 45° 0.80cm »			72.50	74.00	S07-34326	1.50	0.26	
« 54.64- 69.60 Folded foliation. »			74.00	75.50	S07-34327	1.50	0.13	
« 55.45- 55.53 FZ 45-50° » Gouge. « @ 56.09 QV 70° 11.00cm » « @ 56.80			75.50	77.00	S07-34328	1.50	1.57	2.5cm
QV 75° 19.00cm » « @ 57.60 fol 40° » « @ 58.40 QV 90° 12.00cm »			77.00	78.50	S07-34329	1.50	1.6	
« 59.15- 59.36 FZ 30-55° » Gouge and quartz rubble.			78.50	80.00	S07-34330	1.50	1.5	
« 59.60- 59.65 FZ 45-35° » Gouge. « @ 60.37 QV 70° 1.50cm » « sph			80.00	81.50	S07-34331	1.50	3.39	
1.00% »			81.50	83.00	S07-34332	1.50	1.48	
« 60.41- 61.00 FZ 70-65° » Gouge and rubble.			83.00	84.50	S07-34333	1.50	0.2	
« 61.50- 62.00 LC 0.30m »			84.50	86.00	S07-34334	1.50	6.41	
« 61.90- 62.45 FZ 65-90° » Gouge.			86.00	87.50	S07-34335	1.50	0.7	
« 62.50- 63.00 LC 0.35m »			87.50	87.51	S07-34336	0.01	<0.03	Blank
« 64.70- 64.87 FZ 80-90° » Gouge.			87.50	89.50	S07-34337	2.00	0.62	1.0cm
« 66.00- 66.50 LC 0.20m »			89.50	91.00	S07-34338	1.50	7.22	7.0cm
« 65.94- 66.50 FZ 75-50° » Gouge. « @ 67.40 fol 30° »								
« 68.00- 69.00 LC 0.35m »								
« 68.08- 68.64 FZ 40-60° » « @ 69.66 QV 80° 5.00cm » Wall rock								
inclusions. « @ 70.46 QV 40° 0.50cm » qtz-cb « @ 75.00 fol 55° »								
« 75.32- 76.75 Dark grey. siltstone »								

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-686

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
< @ 76.54 QV 70° 2.50cm > Crack seal vein. < @ 76.71 QV 60° 1.50cm > < @ 77.00 S0 40° > < @ 79.00 S0 30° >								
« 79.00- 80.00 LC 0.30m»								
« 81.15- 81.33 FZ 70-50°» Gouge.								
« 82.50- 82.55 FZ 60-65°» Gouge.								
« 83.00- 85.50 py 3.0-5.0%»								
« 87.30- 88.68 FZ 75-80°» Gouge and rubble.								
« 87.50- 88.00 LC 0.20m»								
« 88.00- 89.00 LC 0.40m» < @ 88.00 QV 75° 1.00cm > Crack seal vein.								
« 89.25- 89.26 sph 0.50%» < @ 88.88 QV 80° 0.40cm >								
« 90.00- 91.00 LC 0.20m»								
« 90.00- 90.25 FZ 55-65°» Gouge. < @ 90.88 QV 55° 7.00cm > < @ 92.00 S0 50° > < @ 92.32 sharp LCT 40° >								
92.32 201.50 siltstone								
Medium to dark grey, fine grained siltstone with minor argillaceous and wacke/sandy interbeds as well as strong banded alteration fronts that are primarily congruent with bedding. Unit grades from dark to medium grey downhole as well as increases in alteration intensity. Beyond 132.96m alteration change from occurring on a decimeter scale to meter scale alteration fronts. Primary and relict bedding are visible throughout with local sections of an aligned/foliated fabric. Bedding angles are fairly consistent falling between								
91.00	92.50	S07-34339	1.50	1.59				
92.50	94.00	S07-34340	1.50	0.11				
94.00	95.50	S07-34341	1.50	<0.03				
95.50	97.00	S07-34342	1.50	1.32				
97.00	98.50	S07-34343	1.50	8.38	21.0cm			
98.50	98.51	S07-34344	0.01	6.66				
98.50	100.00	S07-34345	1.50	0.36				
100.00	101.50	S07-34346	1.50	0.15				
101.50	103.00	S07-34347	1.50	1.3				

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-686

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
20 to 60 degrees.			103.00	104.50	S07-34348	1.50	1.64	4.2cm
Veining occurs as consistent larger later stage quartz and qtz-carbonate veins up to 20cm and weak to moderately dense finer white and black quartz veins and stringers. Fine veining becomes more concentrated in more altered intervals locally creating crackle and crackle breccia textures.			104.50	106.00	S07-34349	1.50	3.6	1.0cm
Ankerite is strongly pervasive, occurring as a fine dusting, mm size rhombs and rounded clots up to 0.5cm. Chlorite is fairly minimal occurring as a fracture coat and in quartz veins.			106.00	107.50	S07-34350	1.50	0.43	
Unit is largely competent throughout with local broken and rubble sections. « py 1.0-2.0% » As cubes and pseudocubes; occurrences are largely associated with quartz veins.			107.50	109.00	S07-34351	1.50	0.17	
(@ 94.25 S0 35°) (@ 94.35 S0 43°) (@ 96.80 S0 30°) (@ 98.30 QV 50° 21.00cm) (@ 98.40 VG , 2 specs, 1mm in qtz vein.) (@ 101.00 S0 40°) (@ 101.15 fol 50°) (@ 102.45 S0 50°) (@ 103.14 QV 65° 4.20cm) (@ 104.30 S0 30°) (@ 105.47 QV 17° 1.00cm) (@ 105.58 QV 65° 17.00cm) Abundant pyrite. (@ 110.35 QV 89° 0.50cm) (@ 111.35 S0 35°) (@ 111.40 QV 85° 8.00cm) « 111.40-111.48 sph 0.50% » (@ 112.00 S0 45°) (@ 113.00 S0 60°) (@ 115.84 QV 35° 3.50cm) (@ 116.00 QV 20° 0.60cm) (@ 116.29 QV 55° 0.80cm) (@ 117.10 QV 75° 1.50cm) (@ 117.50 QV 45° 0.80cm) (@ 118.50 S0 35°) (@ 119.75 S0 45°) (@ 120.10 QV 50° 2.00cm) (@ 123.85 QV 40° 6.00cm) (@ 125.20 QV 75° 2.00cm)			109.00	110.50	S07-34352	1.50	0.64	0.5cm
NOTE: 125.77: Alteration front at 60 degrees			110.50	112.00	S07-34353	1.50	1.2	8.0cm
(@ 125.87 S0 50°) (@ 126.00 QV 60° 10.00cm) (@ 126.15 S0 45°) (@ 130.45			112.00	113.50	S07-34354	1.50	<0.03	
			113.50	115.00	S07-34355	1.50	0.03	
			115.00	116.50	S07-34356	1.50	0.10	3.5cm
			116.50	118.00	S07-34357	1.50	0.04	1.5cm
			116.50	118.00	S07-34358	1.50	0.05	1.5cm Duplicate
			118.00	119.50	S07-34359	1.50	0.37	
			119.50	121.00	S07-34360	1.50	0.94	2.0cm
			121.00	122.50	S07-34361	1.50	<0.03	
			122.50	124.00	S07-34362	1.50	0.13	6.0cm
			124.00	125.50	S07-34363	1.50	0.54	2.0cm
			125.50	127.00	S07-34364	1.50	0.22	10.0cm
			127.00	128.50	S07-34365	1.50	<0.03	
			128.50	130.00	S07-34366	1.50	<0.03	
			130.00	130.01	S07-34367	0.01	<0.03	Blank
			130.00	131.50	S07-34368	1.50	0.77	2.5cm
			131.50	133.00	S07-34369	1.50	0.56	
			133.00	134.50	S07-34370	1.50	0.60	4.5cm

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-686

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
QV 70° 2.50cm	« @ 130.85 QV 50° 9.00cm		134.50	136.00	S07-34371	1.50	2.51	0.8cm
« 130.85- 130.94 sph 0.50%»			136.00	137.50	S07-34372	1.50	4.84	1.5cm
« 132.00- 132.24 FZ 20-90°» Gouge.			137.50	139.00	S07-34373	1.50	0.35	5.0cm
« 132.00- 133.00 LC 0.20m»			139.00	140.50	S07-34374	1.50	0.06	1.0cm
« @ 133.80 QV 75° 4.50cm»			140.50	142.00	S07-34375	1.50	0.44	0.8cm
« 133.80- 133.85 sph 0.50%» « @ 135.40 QV 90° 0.80cm» « @ 135.76 QV 85°			142.00	143.50	S07-34376	1.50	0.06	
1.00cm» « @ 136.10 QV 75° 1.50cm» « @ 136.70 QV 80° 1.00cm» « @ 137.05 QV			143.50	145.00	S07-34377	1.50	0.06	0.8cm
70° 2.00cm» « @ 138.32 QV 70° 5.00cm»			145.00	146.50	S07-34378	1.50	<0.03	0.7cm
« 138.37- 138.40 FZ 80-80°» Gouge. « @ 138.60 QV 15° 1.00cm» « @ 140.40			146.50	148.00	S07-34379	1.50	0.17	10.0cm
QV 40° 1.00cm» « @ 140.60 QV 65° 0.80cm» « @ 141.30 QV 45° 0.60cm»			148.00	148.01	S07-34380	0.01	6.64	
« 142.50- 143.00 LC 0.25m»			148.00	149.50	S07-34381	1.50	0.19	13.0cm
« 143.00- 143.50 LC 0.20m»			149.50	151.00	S07-34382	1.50	0.26	
« 142.67- 143.27 FZ 25-75°» « @ 143.90 QV 75° 0.80cm» « @ 145.54 QV 45°			151.00	152.50	S07-34383	1.50	0.30	1.5cm
0.70cm»			152.50	154.00	S07-34384	1.50	1.18	4.0cm
« 145.33- 152.92 Light grey/white bleached unit» « @ 146.50 QV 55°			154.00	155.50	S07-34385	1.50	0.74	
10.00cm» « 146.50- 146.60 cpy 0.5%» « @ 147.63 QV 55° 0.60cm» « @ 148.43 QV			155.50	157.00	S07-34386	1.50	0.39	1.5cm
55° 13.00cm» « @ 149.45 QV 50° 1.50cm» « @ 151.74 QV 55° 1.50cm» « @ 152.52			157.00	158.50	S07-34387	1.50	0.84	2.5cm
QV 70° 4.00cm» « @ 156.30 QV 55° 1.50cm» « @ 156.90 QV 70° 3.50cm» « @			158.50	160.00	S07-34388	1.50	0.22	5.0cm
157.30 QV 75° 2.50cm»			160.00	161.50	S07-34389	1.50	0.16	0.7cm
« 157.00- 158.00 LC 0.15m»			161.50	161.51	S07-34390	0.01	6.73	
« 157.40- 157.55 FZ 50-55°» « @ 158.00 QV 55° 1.00cm» « @ 158.75 QV 65°			161.50	163.00	S07-34391	1.50	1.25	5.0cm
5.00cm»			163.00	164.50	S07-34392	1.50	0.91	4.5cm
« 158.85- 163.55 Very similar to siltstone with subangular to subrounded			164.50	166.00	S07-34393	1.50	0.26	0.8cm

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-686

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		argillite clasts up to 2mm. greywacke »	166.00	167.50	S07-34394	1.50	0.08	
<	@ 158.85	QV 70° 2.00cm > < @ 159.03 QV 55° 1.00cm > < @ 159.16 QV 55° 0.70cm	167.50	169.00	S07-34395	1.50	<0.03	
>	@ 159.27	QV 35° 3.00cm > Contains chlorite. < @ 159.96 QV 40° 4.00cm > < @	169.00	170.50	S07-34396	1.50	0.06	2.5cm
	160.09	QV 70° 0.70cm > < @ 160.64 QV 60° 4.00cm > < @ 160.70 QV 65° 1.00cm > <	170.50	172.00	S07-34397	1.50	0.23	3.0cm
	@ 160.70	VG , 2 specs with cpy and sph in qtz vein > @ 161.29 QV 55° 0.40cm >	172.00	173.50	S07-34398	1.50	0.36	1.0cm
	< @ 161.52	QV 60° 5.00cm > < @ 162.65 QV 75° 1.50cm > < @ 162.88 QV 75° 2.00cm	173.50	175.00	S07-34399	1.50	1.02	0.3cm
>			175.00	176.50	S07-34400	1.50	0.03	1.5cm
	« 163.10- 163.25	FZ 90-40°» Gouge.	176.50	178.00	S07-34401	1.50	0.32	0.4cm
	< @ 163.58	QV 70° 4.50cm > < @ 163.72 QV 75° 2.50cm > < @ 164.62 QV 25° 0.80cm	178.00	179.50	S07-34402	1.50	<0.03	1.0cm
	> < @ 165.17	QV 50° 5.00cm > < @ 165.95 QV 35° 1.30cm >	179.50	179.51	S07-34403	0.01	<0.03	Blank
	« 166.32- 166.39	FZ 65-50°» Gouge. < @ 168.20 S0 45° > < @ 169.30 QV 50°	179.50	181.00	S07-34404	1.50	0.18	
	2.50cm > Contains sphalerite.		181.00	182.50	S07-34405	1.50	<0.03	3.0cm
	« 169.06- 178.90	Bleached siltstone or greywacke. »	182.50	184.00	S07-34406	1.50	0.03	
	« 170.28- 170.62	str bkn > < @ 170.52 QV 35° 3.00cm > Contains	184.00	185.50	S07-34407	1.50	0.60	0.5cm
	chalcopyrite. < @ 171.17	QV 801° 1.50cm > < @ 171.57 QV 30° 0.40cm > < @ 171.92	185.50	187.00	S07-34408	1.50	0.60	
	QV 75° 0.50cm > < @ 172.47	QV 65° 1.00cm > < @ 172.60 QV 65° 4.00cm > < @	187.00	188.50	S07-34409	1.50	0.06	
	173.34	QV 65° 3.00cm > < @ 174.56 QV 40° 0.30cm > Contains cpy, < @ 174.74 QV	188.50	190.00	S07-34410	1.50	0.34	
	75° 2.00cm > Contains coy, < @ 175.12	QV 60° 1.50cm >	190.00	191.50	S07-34411	1.50	0.28	8.0cm
	« 176.00- 178.09	Argillite bands. mm to 1cm size. »	191.50	193.00	S07-34412	1.50	0.42	
	< @ 176.71	QV 90° 0.40cm > < @ 177.00 S 0 55° > < @ 177.65 S0 65° > < @ 178.40	193.00	194.50	S07-34413	1.50	0.41	0.8cm
	QV 85° 1.00cm > Contains cpy,		194.50	196.00	S07-34414	1.50	0.40	0.6cm
	« 179.90- 180.20	FZ 90-70°» Gouge.	194.50	196.00	S07-34415	1.50	0.22	Duplicate
			196.00	197.50	S07-34416	1.50	1.82	9.0cm

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SPANISH MOUNTAIN PROJECT

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 179.50-	180.00	LC 0.20m»	197.50	199.00	S07-34417	1.50	0.08	1.0cm
« 181.44-	181.49	FZ 60-70°» Gouge.	199.00	200.50	S07-34418	1.50	<0.03	
« 181.66-	181.80	FZ 60-70°» Gouge. « @ 181.90 QV 50° 3.00cm »						
« 182.57-	183.94	Bleached alteration front. 70-65°»						
« 183.87-	184.12	FZ 40-50°» Gouge. « @ 184.42 QV 85° 0.50cm »						
« 185.60-	186.13	Light grey alteration. 20°»						
« 186.55-	187.30	FZ 85-80°» Gouge						
« 186.50-	187.00	LC 0.35m»						
« 187.00-	187.50	LC 0.30m»						
« 188.09-	188.42	FZ 40°» Gouge and rubble.						
« 188.90-	190.43	FZ 55-80°» Gouge and rubble.						
« @ 190.43 QV 80° 8.00cm »								
« 193.13-	201.50	Light grey alteration. » « @ 193.90 QV 70° 0.80cm » « @						
194.32 QV 70° 3.00cm » « @ 194.56 QV 70° 0.60cm » « @ 194.96 QV 75° 4.00cm » «								
@ 196.80 QV 70° 9.00cm » « @ 198.38 QV 60° 1.00cm » « @ 198.60 QV 70° 1.50cm »								
« @ 201.17 QV 75° 0.60cm » « @ 201.37 QV 70° 6.00cm » « @ 201.50 LCT 28° »								
201.50 205.80 greywacke			200.50	202.00	S07-34419	1.50	1.56	0.6cm
Medium green, fine to medium grained possible mafic-dyke or greywacke. Degree of overprinting/alteration from ankeriteite and chrome mica make positive identification very difficult. Upper and lower contacts show evidence of baked zones. <Do not see well developed feldspar crystals that define other volcanics. > Rare argillite clasts or zenoliths up to 3cm.			202.00	203.50	S07-34420	1.50	0.67	6.0cm
			203.50	205.00	S07-34421	1.50	<0.03	0.5cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		<p>Veins are consistent, white later stage quartz and qtz-carbonate veins up to 4.5cm as well as dark grey dransluesct veins that are parallel TCA. Unit is largely competent throughout.</p> <p>« py 0.5-1.0%» Concentrated as cubes and pseudocubes around quartz veins.</p> <p>< @ 202.20 QV 70° 6.00cm > < @ 202.51 QV 50° 0.50cm > < @ 203.27 QV 65° 2.00cm ></p> <p>>< @ 204.77 QV 60° 0.50cm > < @ 204.93 QV 30° 0.30cm > < @ 205.67 QV 70° 1.50cm > < @ 205.67 VG , 1 spec <1mm > < @ 205.72 QV 65° 4.00cm ></p> <p>< @ 205.80 sharp LCT 50° ></p>						
205.80	207.70	Polylithic Conglomerate	205.00	206.50	S07-34422	1.50	0.69	1.5cm
			206.50	208.00	S07-34423	1.50	0.22	4.0cm
		<p>Polylithic Conglomerate composed of clasts of argillite and wacke in a light to medium grey siltstone matrix. Unit becomes darker grey downhole. Clasts of argillite are up to 1.5cm while wacke clasts are <0.5cm.</p> <p>Unit is severely overprinted by large clots of ankerite and sericite alteration.</p> <p>Dark veinlets and stringers, are quite dense creating crackle breccia and breccia textures. Veinlets are rarely continuous</p> <p>There is a very weak foliation fabric. < @ 206.00 fol 60° ></p> <p>< @ 207.70 sharp LCT 45° ></p>						
207.70	290.80	Interbedded Siltstone Argillite	208.00	209.50	S07-34424	1.50	0.10	1.0cm
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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		Black mudstone argillite with lesser dark grey siltstone interbeds. Interbedded on a meter scale. Bedding contacts are poorly defined. Argillite locally demonstrates a weak foliation fabric. Base of unit is virtually featureless with black mudstone argillite containing fine silty wisps.	209.50	211.00	S07-34425	1.50	<0.03	
		Ankerite is pervasive occurring as rounded clots up to 1cm and is more concentrated in siltstone packages.	209.50	211.00	S07-34426	1.50	<0.03	Duplicate
		White and dark grey quartz veinlets and stringers are fairly dense and occur at all angles TCA. Large later stage quartz veins are relatively rare and also have poorly defined contacts.	211.00	212.50	S07-34427	1.50	0.51	6.0cm
		Unit is moderately broken with local fault sections throughout. « py 1.0-2.0% » Finely disseminated and as cubes in stringers and veins. « @ 207.77 QV 75° 4.00cm » « 207.94- 208.25 FZ 63-45° » Gouge. « 207.50- 208.50 LC 0.15m » « @ 208.25 QV 40° 1.00cm » « @ 208.63 QV 60° 4.00cm » « @ 208.93 QV 50° 1.00cm » Folded. « 210.86- 212.45 siltstone » « @ 211.38 QV 70° 6.00cm » Contains sphalerite. « 213.90- 214.05 FZ 50-50° » Gouge. « 214.37- 214.44 FZ 50-50° » Gouge. « @ 217.45 QV 60° 1.30cm » Crack seal vein. « 219.09- 219.29 FZ 50-25° » Gouge. « @ 221.04 QV 60° 5.00cm » « @ 223.02 QV 65° 5.00cm » « 223.24- 223.54 FZ 50-70° » Gouge.	212.50	214.00	S07-34428	1.50	<0.03	
			214.00	215.50	S07-34429	1.50	0.05	
			215.50	217.00	S07-34430	1.50	0.03	
			217.00	218.50	S07-34431	1.50	2.16	1.3cm
			218.50	220.00	S07-34432	1.50	0.29	
			220.00	220.01	S07-34433	0.01	2.08	
			220.00	221.50	S07-34434	1.50	0.65	5.0cm
			221.50	223.00	S07-34435	1.50	0.46	
			223.00	224.50	S07-34436	1.50	0.14	5.0cm
			224.50	226.00	S07-34437	1.50	0.04	
			226.00	227.50	S07-34438	1.50	0.39	
			227.50	229.00	S07-34439	1.50	<0.03	
			229.00	230.50	S07-34440	1.50	<0.03	
			230.50	232.00	S07-34441	1.50	0.11	2.0cm
			232.00	233.50	S07-34442	1.50	<0.03	
			233.50	235.00	S07-34443	1.50	1.39	
			235.00	235.01	S07-34444	0.01	<0.03	Blank
			235.00	236.50	S07-34445	1.50	0.86	
			236.50	238.00	S07-34446	1.50	1.93	4.0cm
			238.00	239.50	S07-34447	1.50	0.55	9.0cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 223.00	224.00	LC 0.15m»	239.50	241.00	S07-34448	1.50	0.11	
« 226.75	229.32	siltstone »	241.00	242.50	S07-34449	1.50	0.66	
« 227.40	227.50	FZ 45-20°» Gouge.	242.50	244.00	S07-34450	1.50	0.03	3.0cm
« @ 231.08	QV 40° 2.00cm »		244.00	245.50	S07-34451	1.50	0.03	
« 331.62- 332.16	Dense veining, mm size pyrite bearing quartz veins all preferentially orientated at 35 degrees. 35°» (@ 237.33 QV 35° 4.00cm)		245.50	247.00	S07-34452	1.50	0.03	
Abundant pyrite.			247.00	248.50	S07-34453	1.50	0.07	
« 238.00- 239.00	LC 0.10m»		248.50	250.00	S07-34454	1.50	0.04	
« 238.67- 238.84	FZ 60-55°» « py 20.0-30.0%» Gouge.		250.00	251.50	S07-34455	1.50	0.04	
« @ 238.91	QV 75° 9.00cm »		251.50	253.00	S07-34456	1.50	0.21	3.5cm
« 239.00- 241.96	siltstone »		253.00	254.50	S07-34457	1.50	0.12	
« 242.12- 242.16	FZ 90-90°» Gouge. (@ 242.55 QV 50° 3.00cm) Crack seal vein.		254.50	256.00	S07-34458	1.50	0.11	0.4cm
« 245.66- 246.36	FZ 25-5°» Gouge. Very low angle.		256.00	257.50	S07-34459	1.50	<0.03	0.8cm
« 248.40- 254.20	Quartz veins are very folded and broken. »		257.50	259.00	S07-34460	1.50	0.06	
« 252.00- 252.50	LC 0.10m»		259.00	260.50	S07-34461	1.50	<0.03	
« 252.00- 252.37	FZ 10-45°» Gouge and rubble.		259.00	260.50	S07-34462	1.50	<0.03	Duplicate
« @ 252.60	QV 65° 3.50cm » Creack seal vein. (@ 255.42 QV 30° 0.40cm) « @ 256.47	QV 75° 0.80cm »	260.50	262.00	S07-34463	1.50	<0.03	
« 270.00- 271.00	LC 0.25m»		262.00	263.50	S07-34464	1.50	<0.03	
« 270.66- 271.00	str bkn »		263.50	265.00	S07-34465	1.50	<0.03	
« 271.00- 272.00	LC 0.30m»		265.00	266.50	S07-34466	1.50	<0.03	
« 272.00- 272.50	LC 0.35m»		266.50	268.00	S07-34467	1.50	<0.03	
			268.00	269.50	S07-34468	1.50	<0.03	
			269.50	271.00	S07-34469	1.50	<0.03	
			271.00	273.00	S07-34470	2.00	<0.03	

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Hole Number: 07-DDH-686

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 271.35-	272.53	FZ 85-80°» Strongly broken and rubbly with minor gouge. « @ 273.32 QV 70° 1.00cm » @ 274.67 QV 80° 0.80cm » Folded. crack seal? « @ 274.92 QV 70° 1.50cm » Crack seal. « @ 278.00 QV 60° 2.00cm » Rubble. « @ 279.02 QV 30° 3.00cm » Solid pyrite.	273.00	273.01	S07-34471	0.01	<0.03	Blank
« 283.50-	284.00	LC 0.10m» « 284.00- 284.50 LC 0.10m» « @ 285.30 QV 60° 2.00cm » Contains sphalerite. « @ 290.80 sharp LCT 40°	273.00	274.50	S07-34472	1.50	0.03	1.0cm
290.80	307.24	dark grey siltstone	274.50	276.00	S07-34473	1.50	0.04	0.8cm
Dark grey siltstone with very fine subangular argillite clasts. Ankerite is pervasive occurring as a fine dusting, rhombs and lesser rounded clots up to 2mm. Larger clots often contain disseminated pyrite. Light grey silty wisps and quartz strings occur in weak to moderate density at primarily between 40 to 60 degrees TCA but not preferred orientation. Later stage white quartz veins are rare and up to 3cm.	276.00	277.50	S07-34474	1.50	<0.03			
« py 0.5-1.0%» Finely disseminated in ankerite clots as well as cubes up to 1cm.	277.50	279.00	S07-34475	1.50	0.04	2.0cm		
	279.00	280.50	S07-34476	1.50	0.32	3.0cm		
	280.50	282.00	S07-34477	1.50	<0.03			
	282.00	283.50	S07-34478	1.50	0.03			
	283.50	285.00	S07-34479	1.50	<0.03			
	285.00	285.01	S07-34480	0.01	0.43			
	285.00	286.50	S07-34481	1.50	<0.03	2.0cm		
	286.50	288.00	S07-34482	1.50	0.03			
	288.00	289.50	S07-34483	1.50	<0.03			
	289.50	291.00	S07-34484	1.50	0.03			
	291.00	292.50	S07-34485	1.50	<0.03	3.0cm		
	292.50	294.00	S07-34486	1.50	<0.03			
	294.00	295.50	S07-34487	1.50	0.69			
	295.50	297.00	S07-34488	1.50	0.05	1.0cm		
	297.00	298.50	S07-34489	1.50	<0.03			
	298.50	300.00	S07-34490	1.50	<0.03	2.5cm		
	300.00	301.50	S07-34491	1.50	0.03			
	301.50	303.00	S07-34492	1.50	0.05	1.0cm		
	303.00	304.50	S07-34493	1.50	0.04			

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-686

Pamicon Developments Ltd.

Hole Number: 07-DDH-687

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SPANISH MOUNTAIN PROJECT
Diamond Drill Log

NORTH:	5828357.792	Logged By:	R. Singh	Datum : Nad 83, UTM 15N
EAST:	604181.728	Date Started:	2007/11/19	
ELEVATION:	1007.685	Date Finished:	2007/11/24	
LENGTH:	382.22	Contractor:	LDS1	
		Comments:		
DEPTH	DIP	AZIMUTH	Survey Type	
0.00000	-70.00	180.00		
80.72000	-72.10	190.40		
141.72000	-72.00	195.60		
202.69200	-73.10	196.40		
263.65000	-73.50	199.50		
324.61000	-74.30	200.50		

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-687

Pamicon Developments Ltd.
Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-687

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		Lower contact is faulted.						
20.40	28.00	Mafic-dyke (Fault)	19.00	20.50	S07-18886	1.50	<0.03	0.6cm
		Strongly faulted section of Mafic dykes and very minor siltstone. Med green color, strong chloritic and clay gouge throughout. Several sections of lost core totalling 4.9 metres! Hole was reamed, tri-coned and recased to 7.43m.	20.50	23.50	S07-18887	3.00	0.05	
			23.50	26.52	S07-18888	3.02	<0.03	
			26.52	27.43	S07-18889	0.91		
		Cr-mica and chlorite alteration throughout, no observed contacts (just pieces of rubble).						
28.00	37.00	siltstone	27.43	29.50	S07-18890	2.07	<0.03	
		med to light grey color, well bedded, mod-str « ser », with clay gouge sections throughout. Unit appears bleached in faulted areas. strong ankerite spotting throughout with 5-12% ankerite porphyroblasts 2-4mm and 1-2mm rhombs throughout. Minor mafic dykes in the sequence.	29.50	31.00	S07-18891	1.50	<0.03	
			31.00	31.01	S07-18892	0.01	<0.03	
			31.00	32.50	S07-18893	1.50	<0.03	
			32.50	34.00	S07-18894	1.50	<0.03	
			34.00	35.50	S07-18895	1.50	<0.03	
			35.50	37.00	S07-18896	1.50	<0.03	
		« 31.35- 32.63 FZ 60° », strong clay gouge, minor mafic dykes throughout,						
		« 31.50- 31.65 Mafic-dyke ».						
		« 32.35- 32.45 Mafic-dyke », no contacts observed in fault						

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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-687

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		Note increase in ankerite alteration below fault. stronger alteration downhole from fault zone. < @ 33.80 S0 40° >, « 35.55- 35.85 FZ 50° » , strong clay gouge and quartz rubble.						
37.00	46.50	Fault Zone / Mafic/SLST	37.00	38.50	S07-18897	1.50	<0.03	
		Med grey to darker grey in gouge areas. Strongly faulted and broken throughout with various lithologies of Mafic/siltstone. Fault contains graphic gouge sections as at 43.5, also note lost 30cm of core at 43.5. 4-6 inch mafic dyke intervals throughout the unit. One dyke is observed with a shallow 20 degree core angle, others are difficult to measure. Lower half of interval has less mafic dyking and more siltstone. Clay gouge throughout the unit. Minor vein rubble. « tr py » throughout occurring as large blebs. « ser » and akerite alteration throughout. .	38.50	40.00	S07-18898	1.50	<0.03	
			40.00	41.50	S07-18899	1.50	<0.03	
			41.50	43.00	S07-18900	1.50	0.07	
			43.00	44.50	S07-18901	1.50	<0.03	
			44.50	46.00	S07-18902	1.50	<0.03	
			46.00	46.01	S07-18903	0.01	2	
			46.00	47.50	S07-18904	1.50	<0.03	
		46.50 110.50 bedded siltstone	47.50	49.00	S07-18905	1.50	<0.03	
		Light to med grey color, color is lighter in the center of the unit where there is an increase in mafic dyking. Minor mafic dykes throughout the unit, well bedded with mm -cm scale beds at 40-60 degrees. mod-str « ser » throughout with cr-mica in dykes. Ankerite spotting throughout as large porphyroblasts to 9mm. Occasional chloritic fractures and chlorite rims around ankerite. « tr py » throughout increasing to the lower contact. < @ 49.35 QV 53° 2.0cm >, broken quartz veins at 50.5m related to faulting and stockworks.	49.00	50.50	S07-18906	1.50	<0.03	2.0cm
			50.50	52.00	S07-18907	1.50	<0.03	
			52.00	53.50	S07-18908	1.50	<0.03	0.4cm
			53.50	55.00	S07-18909	1.50	<0.03	
			55.00	56.50	S07-18910	1.50	<0.03	4.0cm
			56.50	58.00	S07-18911	1.50	<0.03	
			58.00	59.50	S07-18912	1.50	<0.03	2.0cm
			59.50	61.00	S07-18913	1.50	<0.03	

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SPANISH MOUNTAIN PROJECT

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 53.00-	53.15	Mafic-dyke », <@ 53.00 UCT 59° >, <@ 53.15 LCT 55°	61.00	62.50	S07-18914	1.50	<0.03	
>, chilled margins. <@ 53.20 QV 60° 0.4cm >, <@ 54.05 S0 50° >,			62.50	64.00	S07-18915	1.50	<0.03	
« 56.10-	56.40	FZ 60° ». strong graphitic gouge. <@ 55.70 QV 25°	64.00	64.01	S07-18916	0.01	<0.03	Blank
4.0cm >, "fluid flow" texture where veins feed off of a central vein but in			64.00	65.50	S07-18917	1.50	<0.03	
only the up-hole direction. <@ 58.08 QV 55° 2.0cm >. <@ 58.12 S0 89° >,			65.50	67.00	S07-18918	1.50	<0.03	
<@ 59.27 S0 59° >.			67.00	68.50	S07-18919	1.50	<0.03	
« 59.50-	59.70	FZ 20° »,	68.50	70.00	S07-18920	1.50	<0.03	
« 60.30-	72.12	FZ 45° », Large fault zone spanning several competent	70.00	72.00	S07-18921	2.00	<0.03	
core intervals with no single piece larger than 20cm. Several gouge section			72.00	73.50	S07-18922	1.50	0.13	
with both clay, graphite and chlorite. Quartz rubble at 71m with .60m of lost			73.50	75.00	S07-18923	1.50	<0.03	
core. Some section are strongly broken but have been "lumped" into a larger			75.00	76.50	S07-18924	1.50	<0.03	
fault zone.			76.50	78.00	S07-18925	1.50	<0.03	
<@ 72.29 S0 60° >, <@ 72.47 S0 89° >,			78.00	80.00	S07-18926	2.00	<0.03	
« 173.40- 173.60 Mafic-dyke 0°», <@ 46.50 UCT 50° >, <@ 110.50 LCT			80.00	81.50	S07-18927	1.50	<0.03	
65° >, <@ 173.40 QV 46° 2.2cm >,			81.50	83.00	S07-18928	1.50	<0.03	
« 75.20-	75.55	Mafic-dyke 0°», <@ 75.20 UCT 64° >, Lower contact is	83.00	84.50	S07-18929	1.50	<0.03	
sharp but irregular.			83.00	84.50	S07-18930	1.50	<0.03	Duplicate
NOTE: increase in sericite alteration (bleached color) from this point forward.			84.50	86.00	S07-18931	1.50	0.03	0.8cm
« 77.30-	78.13	Mafic-dyke », <@ 58.00 UCT 0° >, sharp. <@ 78.13	86.00	87.50	S07-18932	1.50	<0.03	
sharp LCT 49° > . two smaller 5-10cm dykes noted in this area.			87.50	89.00	S07-18933	1.50	<0.03	
« 81.55-	82.95	Mafic-dyke », <@ 81.55 sharp UCT 59° >, <@ 82.95	89.00	90.50	S07-18934	1.50	<0.03	
			90.50	92.00	S07-18935	1.50	<0.03	0.8cm
			92.00	93.50	S07-18936	1.50	<0.03	6.0cm

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SPANISH MOUNTAIN PROJECT

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
sharp LCT 49° >			93.50	95.00	S07-18937	1.50	<0.03	
« 85.25- 85.40 Mafic-dyke 0°», < @ 85.25 sharp UCT 50° >, < @ 85.40			95.00	96.50	S07-18938	1.50	<0.03	0.8cm
sharp LCT 68° >			96.50	98.00	S07-18939	1.50	<0.03	
« 84.80- 85.10 Mafic-dyke 0°» < @ 84.80 sharp UCT 60° >, < @ 85.10			98.00	99.50	S07-18940	1.50	<0.03	
sharp LCT 51° >			99.50	99.51	S07-18941	0.01	6.49	
« 87.30- 92.30 Mafic-dyke 0°» < @ 87.30 sharp UCT 24° >, < @ 92.30			99.50	101.00	S07-18942	1.50	0.24	
LCT 70° > Low contact is faulted < @ 85.80 QV 30° 0.8cm >, < @ 91.20 QV 30°			101.00	102.50	S07-18943	1.50	<0.03	
0.8cm > < @ 92.73 QV 40° 6.0cm >, < @ 96.10 QV 30° 0.8cm >			102.50	104.00	S07-18944	1.50	<0.03	25.0cm
« 96.00- 101.27 Mafic-dyke 0°» < @ 96.00 UCT 30° >, < @ 101.27 LCT 55°			104.00	105.50	S07-18945	1.50	<0.03	2.0cm
> Four section of silt stone with the dyke possibly blocks? < @ 103.40 QV 30°			105.50	107.00	S07-18946	1.50	<0.03	
25.0cm > < @ 104.40 QV 30° 2.0cm > not present are open space crystal			107.00	108.50	S07-18947	1.50	<0.03	
growth.			108.50	110.00	S07-18948	1.50	<0.03	
Note from 105 to 110 is a contact zone containing lithologies from silt stone,			108.50	110.00	S07-18949	1.50	<0.03	Duplicate
argillite and mafic volcanics with out any obivous individual contacts « fol								
-108.00° 0° 32.00» .								
Lower contact is gradational			110.00	111.50	S07-18950	1.50	0.33	5.0cm
110.50 150.80 Argillite ((SLST beds))			111.50	113.00	S07-18951	1.50	0.75	
Black to dark grey color, with minor siltstone interbeds. Upper section is			113.00	114.50	S07-18952	1.50	0.32	10.0cm
cataclastic with numerous faults with graphic gouge, lower section (after			114.50	116.00	S07-18953	1.50	0.2	10.0cm
121m) is more competent core with siltstone interbeds. White crack-seal (CS)			116.00	117.50	S07-18954	1.50	0.14	
quartz veins throught. Overall « py 3.0-4.0%» , with local sectiton to 7%.			117.50	119.00	S07-18955	1.50	0.23	
Pyrite occurs as fine dissemination, cubes to 5mm and in mm scale stringers.			119.00	120.50	S07-18956	1.50	0.29	

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SPANISH MOUNTAIN PROJECT

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		quartz-carbonate-stringers throughout the unit mm scale 5-6% at various angles and folded. At least two distinct vein generations are observed, CS, folded and cross-cutting. Fine ankerite spotting throughout, more prominent in lighter colored rocks. (@ 111.00 QV 60° 5.0cm), (@ 111.30 QV 50° 0.7cm), (@ 111.35 QV 40° 0.7cm) all veins are CS with pyrite, tr gal. NOTE: last two veins are not parallel to each and are both of the same generation - foliated). Strong cataclastic texture at 112.5 with broken quartz veins.	120.50	122.00	S07-18957	1.50	0.76	
		« 113.40- 114.00 FZ 30°» upper contact is marked by a quartz vein, graphitic gouge. Unit progressively becomes more strained and broken approaching this fault. (@ 114.50 QV 50° 10.0cm) contorted and folded vein - maybe several veins with pyrite and tr cpy.	122.00	123.50	S07-18958	1.50	0.87	0.5cm
		« 115.70- 115.85 FZ 60°»	123.50	125.00	S07-18959	1.50	0.44	0.8cm
		« 116.30- 119.25 FZ 90°», strongly broken with graphite. (@ 120.15 S0 20°), with bedding parallel pyrite stringers.	125.00	125.01	S07-18960	0.01	<0.03	Blank
		« 121.40- 121.50 FZ 50°», strong graphitic gouge. (@ 122.64 QV 40° 0.5cm), (@ 122.70 QV 40° 0.4cm), folded with fe-carb and CS. Pyrite stringers. also noted at this point (ATP). (@ 123.00 QV 45° 1.2cm) « @ 123.11 QV 40° 0.7cm» both CS. (@ 123.73 QV 50° 0.8cm), (@ 123.80 QV 65° 1.4cm), with fe-carb and CS. (@ 128.50 QV 30° 38.0cm), with tr sph. and pyrite. Several wall rock inclusion in the vein margin (CS). fe-carb along margins.	125.00	126.50	S07-18961	1.50	1.3	
		NOTE: pyrite xtal growth along fractures at 133m. (@ 133.00 QV 30° 15.0cm) CS margin. (@ 133.80 QV 38° 1.4cm), sharp margins with minor fe-carb. NOTE:	126.50	128.00	S07-18962	1.50	0.87	
			128.00	129.50	S07-18963	1.50	0.99	38.0cm
			129.50	131.00	S07-18964	1.50	0.25	
			131.00	132.50	S07-18965	1.50	0.3	
			132.50	134.00	S07-18966	1.50	0.65	15.0cm
			134.00	135.50	S07-18967	1.50	0.79	
			135.50	137.00	S07-18968	1.50	0.16	40.0cm
			137.00	138.50	S07-18969	1.50	0.86	40.0cm
			138.50	140.00	S07-18970	1.50	0.53	
			140.00	141.50	S07-18971	1.50	0.48	
			141.50	143.00	S07-18972	1.50	1.21	10.0cm
			143.00	144.50	S07-18973	1.50	0.47	0.4cm
			144.50	146.00	S07-18974	1.50	0.14	
			146.00	147.50	S07-18975	1.50	<0.03	
			147.50	149.00	S07-18976	1.50	0.04	
			149.00	150.50	S07-18977	1.50	0.19	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		broken transposed quartz-pyrite veining at 135.4. <@ 137.00 QV 68° 40.0cm> with fe-carb and open spaces - minor pyrite. <@ 139.30 S0 40°>. « 142.10- 142.50 FZ 50°», moderately broken with <@ 142.40 QV 47° 10.0cm>, <@ 144.00 QV 69° 0.4cm>, folded vein. <@ 145.50 S0 33°>, <@ 147.30 S0 50°> in a graded fine down sequence. Increase in carbonate and pyrite stringers, towards lower contact. <@ 150.80 sharp LCT 35°> to more fragmental bedded unit.						
150.50	152.00	S07-18978	1.50	<0.03				
152.00	152.75	S07-18979	0.75	9.94	3.0cm			
152.75	152.76	S07-18980	0.01	6.61				
152.75	154.00	S07-18981	1.25	0.12				
154.00	155.50	S07-18982	1.50	0.03				
155.50	157.00	S07-18983	1.50	<0.03				
157.00	158.50	S07-18984	1.50	<0.03	2.0cm			
157.00	158.50	S07-18985	1.50	<0.03	2.0cm	Duplicate		
158.50	160.00	S07-18986	1.50	0.05	2.0cm			
160.00	161.50	S07-18987	1.50	<0.03				
161.50	163.00	S07-18988	1.50	<0.03				
163.00	164.50	S07-18989	1.50	<0.03	1.0cm			
164.50	166.00	S07-18990	1.50	<0.03				
166.00	167.50	S07-18991	1.50	<0.03				
167.50	169.00	S07-18992	1.50	<0.03				
169.00	170.50	S07-18993	1.50	<0.03				

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		, with pyrite. <@ 169.68 S0 40°>. NOTE: graded section with fine downhole at 170.9m.	170.50	172.00	S07-18994	1.50	<0.03	
		<@ 172.08 sharp LCT 58°>.	172.00	172.01	S07-18995	0.01	<0.03	Blank
			172.00	173.50	S07-18996	1.50	<0.03	2.2cm
		172.08 199.95 bedded siltstone	173.50	175.00	S07-18997	1.50	<0.03	
		Med to dark grey light grey in more altered sections. Unit goes in and out of strong sericite altered lighter color to darker. Bedding is generally at very low angles and often parallel to core. Overall « tr py », with some large 1.5cm cubes. Alteration fronts are very sharp and are marked by mm scale quartz veins. Strong ankerite spotting 1-2mm throughout. Occasional fragments but generally fine grained and bedded. <@ 174.90 S0 14°>, <@ 177.80 S0 10°> in an area where bedding follows core axis and folds back in. @ 179.4m tops direction is downhole indicated by scouring and flame structures. <@ 201.00 S0 30°>, <@ 183.65 S0 30°>,	175.00	176.50	S07-18998	1.50	<0.03	
		<@ 185.00- 185.60 FZ 80°>, clay gouge. NOTE: sericite alteration increased around fault zone. Stronger above the fault. <@ 185.80 QV 60°>, marks an alteration front where the rock is altered uphole from this point <@ 187.50 S0 11°>, <@ 189.20 QV 75°>, small veinlet. <@ 187.50 QV 11° 0.3cm >, <@ 191.00 QV 10° 1.0cm > with cpy, <@ 191.10 QV 55° 3.0cm >, <@ 192.40 QV 70° 0.2cm >, <@ 193.00 QV 65° 1.0cm >, pyrite, <@ 193.70 QV 35° 0.3cm >, , NOTE: weak alteration front at 195.52 at 65 degrees, very weak change. Increase in pyrite at 196.5m.	176.50	178.00	S07-18999	1.50	<0.03	
			178.00	179.50	S07-19000	1.50	<0.03	
			179.50	181.00	S07-19001	1.50	<0.03	
			181.00	182.50	S07-19002	1.50	<0.03	
			182.50	184.00	S07-19003	1.50	<0.03	
			184.00	185.50	S07-19004	1.50	<0.03	
			185.50	187.00	S07-19005	1.50	<0.03	
			187.00	187.01	S07-19006	0.01	2.07	
			187.00	188.50	S07-19007	1.50	<0.03	1.0cm
			188.50	190.00	S07-19008	1.50	<0.03	
			190.00	191.50	S07-19009	1.50	<0.03	1.0cm
			191.50	193.00	S07-19010	1.50	<0.03	0.2cm
			193.00	194.50	S07-19011	1.50	0.17	1.0cm
			194.50	196.00	S07-19012	1.50	<0.03	
			196.00	197.50	S07-19013	1.50	<0.03	
			197.50	199.00	S07-19014	1.50	<0.03	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 196.50	196.70	py 1.0-2.0% » , < @ 197.00 S0 5° >, NOTE: micro-faults (soft sed?) at 197.5m. lower contact is faulted. < @ 199.95 LCT 48° > .						
199.95	228.00	Mafic Tuff - (LT) (xtal-lithic)	199.00	200.50	S07-19015	1.50	<0.03	
			200.50	202.00	S07-19016	1.50	<0.03	
			202.00	203.50	S07-19017	1.50	<0.03	
			203.50	205.00	S07-19018	1.50	<0.03	0.3cm
			203.50	205.00	S07-19019	1.50	<0.03	0.3cm Duplicate
			205.00	206.50	S07-19020	1.50	<0.03	
			206.50	208.00	S07-19021	1.50	<0.03	
			208.00	209.50	S07-19022	1.50	<0.03	
			209.50	211.00	S07-19023	1.50	<0.03	
			211.00	212.50	S07-19024	1.50	<0.03	
			212.50	214.00	S07-19025	1.50	<0.03	4.0cm
			214.00	215.50	S07-19026	1.50	<0.03	
			215.50	217.00	S07-19027	1.50	<0.03	
			217.00	218.50	S07-19028	1.50	<0.03	
			218.50	220.00	S07-19029	1.50	<0.03	
			220.00	220.01	S07-19030	0.01	<0.03	Blank
			220.00	221.50	S07-19031	1.50	<0.03	
			221.50	223.00	S07-19032	1.50	<0.03	
			223.00	224.50	S07-19033	1.50	<0.03	
			224.50	226.00	S07-19034	1.50	<0.03	1.0cm
			226.00	227.50	S07-19035	1.50	<0.03	0.6cm

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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-687

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
			227.50	229.00	S07-19036	1.50	<0.03	
228.00	300.80	siltstone/wacke	229.00	231.00	S07-19037	2.00	<0.03	
		Light grey (altered) to dark grey to blackish color. Color varies greatly on alteration. Alteration "fronts" are observed throughout the unit with sharp alteration contacts often marked by mm scale quartz veins and cross-cutting bedding. Minor wacke - fragmental sections throughout. Several base metal veins throughout, both as crack seal and solid veins. Carbonate is common in the veins. Occasional sections of coarser grained wacke and some "slump breccia" textures. Overall « tr py », wk-mod « ser », locally very intense as at 228-229.8. Ankerite occurs as 1-2mm rhombs throughout with occasional 2-3mm sections. (@ 234.75 QV 35° 1.2cm). (@ 234.80 QV 25° 0.8cm) with sphalerite.	231.00	232.50	S07-19038	1.50	0.12	
		« 235.18- 235.40 FZ 60° » strong gouge sections. (@ 235.40 QV 40° 12.0cm) with carbonate and chlorite. (@ 236.10 QV 30° 0.8cm) sphal, gal and cpy. (@ 236.50 QV 45° 0.8cm),	232.50	234.00	S07-19039	1.50	1.01	
		« 237.39- 237.43 FZ 65° » strong clay gouge. NOTE: darker color after 239.88m.	234.00	235.50	S07-19040	1.50	0.46	1.2cm
		« 239.80- 240.14 FZ 90° », minor broken with some gouge. (@ 241.00 QV 45° 12.0cm) with carbonate and CS. (@ 241.10 QV 38° 1.2cm),	235.50	237.00	S07-19041	1.50	0.67	0.8cm
		« 241.20- 244.25 FZ 80° », strongly broken with clay and graphitic gouge throughout. Large quartz vein at upper contact of fault. (@ 241.30 QV 50° 60.0cm) broken vein with pyrite. (@ 246.83 QV 60° 0.5cm), (@ 248.00 S0 45°), (@ 248.45 QV 50° 0.4cm), (@ 249.05 QV 55° 0.4cm), (@ 249.39 QV	237.00	238.50	S07-19042	1.50	0.16	
			238.50	240.00	S07-19043	1.50	0.87	
			240.00	241.50	S07-19044	1.50	1.16	12.0cm
			241.50	241.51	S07-19045	0.01	0.42	
			241.50	243.00	S07-19046	1.50	0.48	
			243.00	244.50	S07-19047	1.50	0.09	
			244.50	246.00	S07-19048	1.50	<0.03	
			246.00	247.50	S07-19049	1.50	<0.03	0.5cm
			247.50	249.00	S07-19050	1.50	<0.03	0.4cm
			249.00	250.50	S07-19051	1.50	0.04	0.4cm
			250.50	252.00	S07-19052	1.50	<0.03	0.5cm
			250.50	252.00	S07-19053	1.50	<0.03	0.5cm Duplicate
			252.00	253.50	S07-19054	1.50	0.61	6.0cm
			253.50	255.00	S07-19055	1.50	<0.03	
			255.00	256.50	S07-19056	1.50	0.91	1.4cm
			256.50	258.00	S07-19057	1.50	0.23	1.2cm
			258.00	259.50	S07-19058	1.50	0.01	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
80° 0.6cm >	< @ 249.80 QV 45° 8.0cm > CS.	< @ 250.46 QV 55° 1.0cm >, with carbonate. < @ 251.07 QV 65° 0.5cm > translucent. < @ 253.25 QV 44° 6.0cm > with gal, sph, and cpy. carbonate growth is perpendicular to vein margins. < @ 256.27 QV 50° 1.4cm >, < @ 256.65 QV 40° 1.2cm >, < @ 256.95 QV 50° 0.3cm > all with carbonate. < @ 260.00 QV 35° 3.0cm >, < @ 261.85 QV 45° 0.4cm > - clear vein with cpy. < @ 263.30 QV 48° 5.0cm > CS, < @ 264.64 QV 50° 4.0cm >, soem wall rock. < @ 265.25 QV 60° 0.7cm > translucent vein. < @ 266.05 QV 50° 7.0cm > with coarse grained pyrite. < @ 266.70 QV 40° 5.0cm >, white with CS texture. < @ 268.67 QV 40° 0.5cm > carbonate growth perp to vein contact. < @ 271.10 QV 31° 0.8cm > translucent vein,	259.50	261.00	S07-19059	1.50	1.11	3.0cm
NOTE: slump features at 271.2m. < @ 272.20 QV 47° 1.2cm > white. < @ 273.60 QV 39° 1.0cm > translucent vein wiht carb. < @ 274.80 QV 34° 0.8cm > clear translucent vein with sph, gal.			261.00	262.50	S07-19060	1.50	0.14	0.4cm
NOTE becomes more sericite altered between 273.1-277.5. < @ 275.70 QV 44° 0.7cm > translucent, with sph, gal, cpy. < @ 277.50 QV 42° 1.2cm > gal. < @ 277.90 QV 55° 1.2cm > white with carbonate. < @ 279.50 QV 35° 15.0cm >, < @ 288.05 QV 50° 0.8cm > with stibnite? sphal. < @ 288.10 QV 50° 1.4cm > with carbonate margins and coarse grained pyrite. < @ 280.80 QV 50° 6.0cm >, < @ 281.90 QV 35° 5.0cm >, < @ 288.75 QV 50° 12.0cm > white milky vein. < @ 288.85 QV 0° 8.0cm > translucent vein. < @ 285.20 QV 59° 5.0cm >, white, < @ 287.00 QV 60° 2.0cm > translucent.			262.50	264.00	S07-19061	1.50	0.07	5.0cm
NOTE increase in sericite alteration between 282.5-289. < @ 292.00 S0 9° >,			264.00	265.50	S07-19062	1.50	0.06	4.0cm
			265.50	267.00	S07-19063	1.50	0.59	7.0cm
			267.00	268.50	S07-19064	1.50	0.12	
			268.50	268.51	S07-19065	0.01	<0.03	Blank
			268.50	270.00	S07-19066	1.50	0.11	0.5cm
			270.00	271.50	S07-19067	1.50	0.29	0.8cm
			271.50	273.00	S07-19068	1.50	0.11	1.2cm
			273.00	274.50	S07-19069	1.50	0.08	1.0cm
			274.50	276.00	S07-19070	1.50	<0.03	0.8cm
			276.00	277.50	S07-19071	1.50	0.05	1.2cm
			277.50	279.00	S07-19072	1.50	0.04	1.2cm
			279.00	280.50	S07-19073	1.50	0.06	15.0cm
			280.50	282.00	S07-19074	1.50	0.06	6.0cm
			282.00	282.01	S07-19075	0.01	6.62	
			282.00	283.50	S07-19076	1.50	0.04	
			283.50	285.00	S07-19077	1.50	0.12	
			285.00	286.50	S07-19078	1.50	<0.03	5.0cm
			286.50	288.00	S07-19079	1.50	0.28	2.0cm
			288.00	289.50	S07-19080	1.50	<0.03	0.8cm
			289.50	291.00	S07-19081	1.50	<0.03	

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-687

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 293.00- 293.10	FZ 30°»	strong chloritic gouge. « @ 295.50 S0 20° , « @ 295.60 QV 46° 0.3cm » translucent with carbonate perpendicular to vein. « @ 295.65 QV 40° 0.3cm » . « @ 296.25 QV 40° 1.3cm » with sph, cpy, carbonate growth perpendicular to vein margin. « @ 298.30 QV 42° 0.5cm » , « @ 298.33 QV 50° 1.4cm » sharp translucent veins. « @ 298.60 QV 48° » , « @ 299.30 QV 55° 0.4cm » , « @ 300.80 sharp LCT 40° » .	291.00	292.50	S07-19082	1.50	0.12	
			292.50	294.00	S07-19083	1.50	3.95	
			294.00	295.50	S07-19084	1.50	<0.03	
			295.50	297.00	S07-19085	1.50	0.15	0.3cm
			297.00	298.50	S07-19086	1.50	0.05	0.5cm
			298.50	300.00	S07-19087	1.50	0.03	
			300.00	301.50	S07-19088	1.50	0.16	
		300.80 329.50 Congl/Wacke/SLST graded Graded sequences (3) with Conglomerate at the top grading into wacke and fine bedded siltston downhole. Conglomerates have large 2-3cm (rare ?5cm) clasts, subrounded and some are aligned in foliation. Mixed clasts of light and dark color. mod-str « ser » throughout, strong ankerite spotting throughout with 1-2mm rhombs occaionally up to 5mm. quartz veins throughout, mostly tight translucent veins some with base metals. « @ 302.80 QV 45° 5.0cm » , « @ 303.00 QV 80° 0.4cm » , « @ 303.15 QV 65° 0.4cm » , « @ 303.40 QV 45° 0.4cm » , « @ 303.60 QV 45° 7.0cm » with cpy, and gal. « @ 304.70 QV 40° 2.0cm » , « @ 305.15 QV 35° 0.3cm » , Conglomerate bed starting at 303.15 « @ 307.07 QV 65° 4.0cm » , with gal and cpy. « @ 308.46 QV 45° 3.5cm » , with sph, cpy, and gal. « @ 309.00 QV 35°	301.50	303.00	S07-19089	1.50	<0.03	5.0cm
			303.00	304.50	S07-19090	1.50	<0.03	0.4cm
			304.50	306.00	S07-19091	1.50	<0.03	2.0cm
			304.50	306.00	S07-19092	1.50	0.17	2.0cm Duplicate
			306.00	307.50	S07-19093	1.50	0.16	4.0cm
			307.50	309.00	S07-19094	1.50	0.07	3.5cm
			309.00	310.50	S07-19095	1.50	0.08	0.8cm
			310.50	312.00	S07-19096	1.50	0.08	1.0cm
			312.00	313.50	S07-19097	1.50	0.07	1.2cm
			313.50	315.00	S07-19098	1.50	0.05	2.0cm
			315.00	316.50	S07-19099	1.50	<0.03	
			316.50	318.00	S07-19100	1.50	0.03	

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-687

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
0.8cm >		, with cpy, cgal, and sph. < @ 310.06 QV 40° 0.5cm >, < @ 310.90 QV 35° 1.0cm >, < @ 312.95 QV 40° 1.2cm >, < @ 313.88 QV 45° 2.0cm >,	318.00	318.01	S07-19101	0.01	<0.03	Blank
NOTE: alteration front at 315.5m and at 316.5. < @ 316.40 S0 40° >, < @ 319.64 QV 56° 0.7cm >, < @ 321.34 QV 35° 1.0cm >,		« 320.40- 323.15 Mafic-dyke 0° », broken upper contact. lower contact is diffuse. Rocks is green with large ankerite clots. appears to be chloritic and chilled at contacts.	318.00	319.50	S07-19102	1.50	<0.03	
		« 322.35- 323.10 Mafic-dyke », green with ankerite, possible a greywacke bed.	319.50	321.00	S07-19103	1.50	<0.03	0.7cm
		« 323.80- 324.85 Mafic-dyke », chloritic with some cr-mica alteration. chilled and black chloritic margins, < @ 323.80 UCT 68° >, < @ 324.85 LCT 49° >, < @ 328.19 QV 54° 0.8cm >,	321.00	322.50	S07-19104	1.50	<0.03	1.0cm
			322.50	324.00	S07-19105	1.50	0.04	
			324.00	325.50	S07-19106	1.50	<0.03	
			325.50	327.00	S07-19107	1.50	<0.03	
			327.00	328.50	S07-19108	1.50	<0.03	0.8cm
			328.50	330.00	S07-19109	1.50	<0.03	
			330.00	331.50	S07-19110	1.50	<0.03	0.4cm
			331.50	331.51	S07-19111	0.01	2.04	
			331.50	333.20	S07-19112	1.70	0.08	
			333.20	335.00	S07-19113	1.80	0.05	
			335.00	336.50	S07-19114	1.50	<0.03	
			336.50	338.00	S07-19115	1.50	<0.03	
			338.00	341.00	S07-19116	3.00	<0.03	

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-687

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		ankerite porphyroblasts throughout. 3-5% quartz-carb stringers throughout at various angles forming a stockwork locally. Several folded stringers, and occasional CS veins with base metal. « 332.50- 345.60 FZ 80° » strong graphitic gouge and broken throughout.	341.00	342.50	S07-19117	1.50	0.18	
		1.5 m core loss at 340m and 0.30m core loss at 335m. Occasional > 20cm pieces which have slickensides. « @ 345.60 QV 80° 1.0cm » CS. « 348.00- 350.00 FZ 0° » graphitic gouge with some competent sections (50cm) in middle of fault). NOTE: increase in quartz-carbonate-stringers approaching fault zones. Becomes more competent from 350 down. « @ 358.00 QV 30° 4.0cm » with sph,gal.	342.50	344.00	S07-19118	1.50	0.32	
		« 360.20- 360.60 FZ 40° » rubble and graphitic gouge. « @ 357.20 S0 70° », NOTE: increase in carbonate content in quartz veins in the argillite unit. « @ 369.30 QV 40° 1.0cm », « @ 370.50 QV 30° 1.0cm » both with carbonate. Increase in quartz-carbonate-stringers towards fault. « 374.30- 374.00 FZ 60° », strong gouge with graphite. quartz vein rubble as well. « @ 374.00 sharp LCT 60° ».	344.00	345.50	S07-19119	1.50	0.12	
			345.50	347.00	S07-19120	1.50	0.04	1.0cm
			347.00	348.50	S07-19121	1.50	0.08	
			348.50	350.00	S07-19122	1.50	0.20	
			350.00	351.50	S07-19123	1.50	0.05	
			351.50	353.00	S07-19124	1.50	0.03	
			353.00	354.50	S07-19125	1.50	0.04	
			353.00	354.50	S07-19126	1.50	0.03	Duplicate
			354.50	356.00	S07-19127	1.50	0.03	
			356.00	357.50	S07-19128	1.50	0.07	
			357.50	359.00	S07-19129	1.50	0.34	4.0cm
			359.00	361.00	S07-19130	2.00	0.11	
			361.00	361.01	S07-19131	0.01	0.43	
			361.00	362.50	S07-19132	1.50	0.15	
			362.50	364.00	S07-19133	1.50	0.05	
			364.00	365.50	S07-19134	1.50	0.05	
			365.50	367.00	S07-19135	1.50	0.04	
			367.00	368.50	S07-19136	1.50	0.11	
			368.50	370.00	S07-19137	1.50	0.09	1.0cm
			370.00	371.50	S07-19138	1.50	0.06	1.0cm
			371.50	373.00	S07-19139	1.50	0.04	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		374.00 382.22 interbedded SLST/ARG Interbedded grey siltstone and black argillite. Black argillite beds are up to 35cm, interval is dominated by siltstone. Overall « py 0.5% », with higher amounts in argillite beds. 3% 3% quartz-carb-stringers throughout. Some contorted veins - particularly in Argillite.	373.00	374.50	S07-19140	1.50	0.18	
			374.50	376.00	S07-19141	1.50	<0.03	
			376.00	377.50	S07-19142	1.50	<0.03	
			377.50	379.00	S07-19143	1.50	0.43	
			379.00	380.50	S07-19144	1.50	0.03	
			380.50	382.22	S07-19145	1.72	0.66	
		382.22 382.22 EOH						

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Hole Number: 07-DDH-688

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SPANISH MOUNTAIN PROJECT
Diamond Drill Log

NORTH:	5828329.683	Logged By:	R. Singh	Datum : Nad 83, UTM 15N
EAST:	604239.054	Date Started:	2007/11/28	
ELEVATION:	1008.553	Date Finished:	2007/12/02	
LENGTH:	369.64	Contractor:	LDS1	
		Comments:		

DEPTH	DIP	AZIMUTH	Survey Type
0.00000	-70.00	0.00	
62.50000	-71.90	1.00	
123.40000	-71.50	0.50	
184.40000	-71.00	2.30	
245.40000	-70.50	5.00	
306.30000	-70.20	5.80	
367.28000	-69.90	7.00	

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-688

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
0.00	12.19	Casing						
			12.19	14.00	S07-19146	1.81	<0.03	
			14.00	15.50	S07-19147	1.50	<0.03	
			15.50	17.00	S07-19148	1.50	<0.03	
			17.00	18.50	S07-19149	1.50	<0.03	
			18.50	18.51	S07-19150	0.01	<0.03	
			18.50	20.00	S07-19151	1.50	<0.03	
			20.00	21.50	S07-19152	1.50	<0.03	
			21.50	23.00	S07-19153	1.50	<0.03	
			23.00	24.50	S07-19154	1.50	<0.03	
			24.50	26.00	S07-19155	1.50	<0.03	
			26.00	27.50	S07-19156	1.50	<0.03	
			27.50	29.00	S07-19157	1.50	<0.03	
			29.00	30.50	S07-19158	1.50	<0.03	
			30.50	32.00	S07-19159	1.50	<0.03	
			32.00	33.50	S07-19160	1.50	<0.03	
			33.50	35.00	S07-19161	1.50	<0.03	6.0cm
			35.00	36.50	S07-19162	1.50	<0.03	6.0cm
			36.50	38.00	S07-19163	1.50	<0.03	
			36.50	38.00	S07-19164	1.50	<0.03	Duplicate
			38.00	39.50	S07-19165	1.50	<0.03	5.0cm
			39.50	41.00	S07-19166	1.50	<0.03	0.4cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
QV 28° 5.0cm >		white milky vein. < @ 39.50 QV 20° 0.4cm > with sph. < @	41.00	42.50	S07-19167	1.50	<0.03	
42.90 QV 20° 0.4cm >		sugary vein. < @ 48.00 QV 28° 100.0cm >, vein is only	42.50	44.00	S07-19168	1.50	<0.03	0.4cm
about 20cm wide however follows core axis. vein has sph.			44.00	45.50	S07-19169	1.50	<0.03	
« 51.60- 51.90 Mafic-dyke », < @ 51.60 sharp UCT 70° >, < @ 51.90			45.50	47.00	S07-19170	1.50	<0.03	
sharp LCT 51° >, NOTE: strong quartz veining in mafic unit. < @ 51.00 QV 20°			47.00	48.25	S07-19171	1.25	<0.03	100.0cm
65.0cm > with sph, gal. NOTE galena is very coarse grained in this vein. <			48.25	48.26	S07-19172	0.01	<0.03	Blank
@ 52.50 QV 23° 1.3cm > with cpy,gal. < @ 56.50 QV 31° 25.0cm >, follows			48.25	50.00	S07-19173	1.75	<0.03	
core actual width is about 14cm. with gal, sph, aspy. - coarse grained			50.00	52.00	S07-19174	2.00	0.52	65.0cm
sulphides.			52.00	53.50	S07-19175	1.50	0.06	1.3cm
« Mafic-dyke », sharp < @ 59.70 UCT 58° >, < @ 59.85 sharp LCT 35° >,			53.50	55.00	S07-19176	1.50	<0.03	
chilled margins.			55.00	56.50	S07-19177	1.50	0.35	25.0cm
« 60.15- 60.70 Mafic-dyke » possible a greywacke bed as the upper			56.50	58.00	S07-19178	1.50	<0.03	25.0cm
contact appears sedimentary (soft sed deformation?). < @ 60.15 sharp UCT 42°			58.00	59.50	S07-19179	1.50	<0.03	
>, < @ 60.70 sharp LCT 69° >			59.50	61.00	S07-19180	1.50	<0.03	0.4cm
« 60.85- 61.70 Mafic-dyke », < @ 60.85 sharp UCT 49° >, < @ 61.70			61.00	62.50	S07-19181	1.50	<0.03	0.5cm
sharp LCT 29° >, strong cr-mica alterations and darker chlorite. < @ 60.90 QV			62.50	64.00	S07-19182	1.50	<0.03	
28° 0.4cm >, < @ 61.80 QV 29° 0.5cm >, both with carbonate. < @ 61.30 QV			64.00	64.01	S07-19183	0.01	6.67	
21° 0.2cm >, with carbonate.			64.00	65.50	S07-19184	1.50	0.03	3.0cm
« 62.70- 62.90 Mafic-dyke », < @ 62.70 sharp UCT 58° >, < @ 62.90			65.50	67.00	S07-19185	1.50	<0.03	
sharp LCT 50° >, NOTE: quartz veins become smaller in siltstone unit - opposite			67.00	68.50	S07-19186	1.50	<0.03	
of earlier veins which are wider in siltstone units. < @ 65.25 QV 35° 3.0cm >			68.50	69.50	S07-19187	1.00	<0.03	
,			69.50	71.00	S07-19188	1.50	<0.03	20.0cm
« 64.30- 64.45 Mafic-dyke 0°», < @ 64.30 sharp UCT 70° >, < @ 64.45			71.00	73.00	S07-19189	2.00	<0.03	1.2cm

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Hole Number: 07-DDH-688

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
sharp LCT 60° >, < @ 63.50 S0 33° >,	73.00	74.50	S07-19190	1.50	<0.03			
« 68.25- 69.10 Mafic-dyke 0°», < @ 68.25 sharp UCT 50° >, < @ 69.10	74.50	76.00	S07-19191	1.50	<0.03	40.0cm		
sharp LCT 50° ,	76.00	77.50	S07-19192	1.50	<0.03			
« 69.60- 70.90 FZ 70° » , mafic dykes with quartz veins. < @ 69.70 QV	77.50	79.00	S07-19193	1.50	<0.03			
30° 20.0cm > with minor sph. 30 cm lost core in fault. < @ 72.00 QV 40°	79.00	80.50	S07-19194	1.50	<0.03			
1.2cm > , several folded veins in this area. < @ 72.30 QV 15° 1.0cm >	80.50	82.00	S07-19195	1.50	0.09			
Breccia texture at 73m.	82.00	83.50	S07-19196	1.50	0.05			
« 74.30- 74.50 FZ 40° » , ground core, 20cm lost. < @ 75.00 QV 35°	82.00	83.50	S07-19197	1.50	<0.03	Duplicate		
40.0cm > , minor gal. white translucent vein with wall rock inclusions. < @	83.50	85.00	S07-19198	1.50	<0.03			
75.50 QV 30° 40.0cm > , follows core, true width is most likely 20cm. 35 cm	85.00	86.50	S07-19199	1.50	<0.03			
lost core in vein.	86.50	88.00	S07-19200	1.50	<0.03	1.0cm		
« 79.35- 79.60 FZ 40° » , < @ 81.90 S0 44° > ,	88.00	89.50	S07-19201	1.50	<0.03			
« 85.10- 86.80 Mafic-dyke 0°», upper contact is broken, < @ 86.80	89.50	91.12	S07-19202	1.62	0.05	5.0cm		
sharp LCT 51° ,	91.12	92.50	S07-19203	1.38	<0.03			
« 86.77- 86.80 Mafic-dyke 0°», upper contact is broken. < @ 86.80	92.50	94.00	S07-19204	1.50	<0.03			
sharp LCT 80° >, < @ 86.77 QV 20° 1.0cm > NOTE: cross cutting blue grey vein	94.00	95.50	S07-19205	1.50	<0.03			
which is younger than white vein. Several 10cm mafic dyke units not recorded,	95.50	97.00	S07-19206	1.50	<0.03			
one is following core axis as at 89.5m. < @ 90.00 QV 30° 5.0cm > < @ 90.30	97.00	97.01	S07-19207	0.01	<0.03	Blank		
QV 40° 20.0cm > , with coarse grained sph, gal. < @ 91.00 QV 24° 15.0cm > ,	97.00	98.50	S07-19208	1.50	<0.03			
cpx.sph. < @ 96.00 S0 42° > .	98.50	100.00	S07-19209	1.50	0.10			
NOTE: 3-6% 2-5mm quartz veins from 101-104.5, subparallel to each other, clear	100.00	101.50	S07-19210	1.50	<0.03			
translucent quartz with minor carb. some folded more contorted veins,	101.50	103.00	S07-19211	1.50	<0.03	1.0cm		
particularly in more argillaceous sections as at 101.5. < @ 102.20 QV 30°	103.00	104.50	S07-19212	1.50	<0.03			

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-688

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
1.0cm >, < @ 105.60 S0 41° >, < @ 106.00 QV 40° 0.5cm > gal. < @ 108.80 QV 59° 10.0cm > gal, sph. < @ 108.70 S0 31° >, « 109.90- 111.20 Mafic-dyke 0° » < @ 109.90 sharp UCT 50° >, < @ 111.20 sharp LCT 80° > broken core leading up to this unit. One large argillite fragment in dyke (photo).	104.50	104.51	S07-19213	0.01	2.08			
« 112.50- 112.70 Mafic-dyke », < @ 112.50 sharp UCT 27° >, < @ 112.70 sharp LCT 52° >, « 113.50- 114.10 Mafic-dyke 0° », < @ 113.50 sharp UCT 15° >, < @ 114.10 sharp LCT 70° >, < @ 117.70 QV 20° >, 1cm vien with sph,cpy. < @ 119.00 QV 20° 0.8cm > with carb. < @ 119.70 QV 50° 55.0cm > with carb, wallrock and gal.	104.50	106.00	S07-19214	1.50	<0.03	0.5cm		
« 120.80- 122.00 Mafic-dyke », coarse grained center with finer margins. < @ 122.00 sharp LCT 55° >, < @ 120.80 sharp UCT 51° >, « 122.40- 123.15 Mafic-dyke 0° », < @ 122.40 sharp UCT 74° >, < @ 123.15 sharp LCT 70° >, fine grained with coarse grained center. < @ 125.80 QV 63° 1.2cm >, with cpy, gal.	106.00	107.50	S07-19215	1.50	<0.03	0.5cm		
NOTE: cpy is in a quartz vein which is perpendicular to main vein (2mm stringer about 6cm long. terminates in the main vein. < @ 127.10 QV 49° 2.0cm > sph,gal. < @ 127.50 QV 38° 1.3cm > < @ 129.60 QV 69° 2.0cm > gal,sph, and carb.	107.50	109.00	S07-19216	1.50	<0.03	10.0cm		
« 132.10- 132.20 FZ 70° », strong clay gouge.	109.00	110.50	S07-19217	1.50	<0.03			
NOTE: increase in sericite alteration at 128.5 . Local patchy silicification. < @ 140.40 S0 48° >,	110.50	112.00	S07-19218	1.50	<0.03			
	112.00	113.50	S07-19219	1.50	<0.03			
	113.50	115.00	S07-19220	1.50	<0.03			
	115.00	116.50	S07-19221	1.50	<0.03			
	116.50	118.00	S07-19222	1.50	<0.03			
	118.00	119.50	S07-19223	1.50	<0.03	0.8cm		
	119.50	121.00	S07-19224	1.50	0.09	55.0cm		
	121.00	122.50	S07-19225	1.50	<0.03			
	122.50	124.00	S07-19226	1.50	<0.03			
	124.00	125.50	S07-19227	1.50	0.13			
	125.50	127.00	S07-19228	1.50	0.03	1.2cm		
	127.00	128.50	S07-19229	1.50	0.15	2.0cm		
	128.50	130.00	S07-19230	1.50	<0.03	2.0cm		
	130.00	131.50	S07-19231	1.50	<0.03			
	130.00	131.50	S07-19232	1.50	<0.03	Duplicate		
	131.50	133.00	S07-19233	1.50	<0.03			
	133.00	134.50	S07-19234	1.50	<0.03			
	134.50	136.00	S07-19235	1.50	<0.03			

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 142.50-	142.95	Mafic-dyke 0°», < @ 142.95 QV 20° 10.0cm >, with carbonate.	136.00	137.50	S07-19236	1.50	<0.03	
137.50	139.00	S07-19237	1.50	<0.03				
139.00	140.50	S07-19238	1.50	<0.03				
140.50	142.00	S07-19239	1.50	<0.03				
142.00	142.01	S07-19240	0.01	<0.03	Blank			
142.00	143.50	S07-19241	1.50	<0.03	10.0cm			
143.50	145.00	S07-19242	1.50	<0.03				
145.00	146.50	S07-19243	1.50	0.04				
146.50	148.00	S07-19244	1.50	0.05				
148.00	149.50	S07-19245	1.50	0.04				
149.50	151.00	S07-19246	1.50	<0.03				
151.00	152.50	S07-19247	1.50	<0.03				
152.50	154.00	S07-19248	1.50	<0.03	3.0cm			
154.00	155.50	S07-19249	1.50	<0.03				
155.50	157.00	S07-19250	1.50	<0.03				
157.00	157.01	S07-19251	0.01	0.44				
157.00	158.50	S07-19252	1.50	<0.03				
158.50	160.00	S07-19253	1.50	<0.03				
160.00	161.50	S07-19254	1.50	0.03				
161.50	163.00	S07-19255	1.50	0.03				
163.00	164.50	S07-19256	1.50	<0.03				
164.50	166.00	S07-19257	1.50	<0.03				
166.00	167.50	S07-19258	1.50	<0.03				

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
			167.50	169.00	S07-19259	1.50	<0.03	4.0cm
			169.00	170.50	S07-19260	1.50	<0.03	
			170.50	172.00	S07-19261	1.50	<0.03	
			172.00	173.50	S07-19262	1.50	<0.03	2.0cm
			173.50	175.00	S07-19263	1.50	<0.03	2.0cm
			173.50	175.00	S07-19264	1.50	<0.03	2.0cm Duplicate
			175.00	176.50	S07-19265	1.50	<0.03	10.0cm
			176.50	178.00	S07-19266	1.50	<0.03	10.0cm
			178.00	179.50	S07-19267	1.50	<0.03	10.0cm
			179.50	181.00	S07-19268	1.50	<0.03	
			181.00	182.50	S07-19269	1.50	<0.03	
			182.50	184.00	S07-19270	1.50	<0.03	
			184.00	185.50	S07-19271	1.50	<0.03	
			185.50	185.51	S07-19272	0.01	<0.03	Blank
			185.50	187.00	S07-19273	1.50	<0.03	
			187.00	188.50	S07-19274	1.50	<0.03	
			188.50	190.00	S07-19275	1.50	<0.03	
			190.00	191.50	S07-19276	1.50	<0.03	0.7cm
			191.50	193.00	S07-19277	1.50	<0.03	
			193.00	194.50	S07-19278	1.50	<0.03	1.3cm
			194.50	196.00	S07-19279	1.50	<0.03	1.0cm
			196.00	197.50	S07-19280	1.50	<0.03	
			197.50	199.00	S07-19281	1.50	<0.03	

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SPANISH MOUNTAIN PROJECT

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
throughout. « py 1.0% » , overall as fine disseminations and minor cubes.			199.00	199.01	S07-19282	0.01	6.60	
strong ankerite spotting throughout as rhombs. Minor sections of "ghost"			199.00	201.00	S07-19283	2.00	<0.03	10.0cm
chloritized mafic phenos?. (@ 193.25 QV 40° 1.3cm) , (@ 194.26 QV 22° 0.5cm			201.00	202.50	S07-19284	1.50	<0.03	10.0cm
) , gal adn carbonate. (@ 194.65 QV 54° 1.0cm) , (@ 195.30 QV 50° 2.0cm)			202.50	204.00	S07-19285	1.50	0.21	
cs textures. (@ 195.50 QV 50° 15.0cm) with galena and tourmaline? fine			204.00	205.50	S07-19286	1.50	<0.03	10.0cm
needles some up to 1cm long and 1mm wide.			205.50	207.00	S07-19287	1.50	<0.03	
« 197.50- 197.85 siltstone », (@ 197.50 sharp UCT 59°) , (@ 197.85			207.00	208.50	S07-19288	1.50	<0.03	
sharp LCT 50°) , Minor siltstone interbeds between 198-201.			208.50	210.50	S07-19289	2.00	<0.03	20.0cm
« 198.80- 199.00 siltstone », (@ 198.80 sharp UCT 42°) , (@ 199.00								
sharp LCT 50°) ,								
« 198.80- 199.50 siltstone 0°» , vague contacts, lower contact is								
intercalated with dykes.								
« 200.00- 200.90 siltstone », (@ 200.00 sharp UCT 80°) , (@ 200.90								
sharp LCT 46°) . strong ankerite closts in this siltstone interval. (@								
201.00 QV 40° 10.0cm) gal.								
« 205.50- 207.40 siltstone » strong ankerite spotting, « ga -1.00% » , in								
fine quartz stockwork 1mm veins which are blue grey in color often have galena.								
This type of mineralization has not been observed in other drillholes on the								
property. (@ 205.00 QV 70° 10.0cm) ,								
210.60 225.15 siltstone (minor dykes)			210.50	212.00	S07-19290	1.50	<0.03	
light to med grey siltstone with mafic dykes. strong-int « ser » alteration,			212.00	213.50	S07-19291	1.50	<0.03	
strong ankerite spotting as porphyroblasts, bedding is preseved in strongly			213.50	215.00	S07-19292	1.50	0.10	3.5cm
			215.00	216.50	S07-19293	1.50	0.05	0.3cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		altered sections. < @ 211.10 S0 57° >, < @ 213.70 QV 30° 3.5cm >, « 213.10- 214.55 Mafic-dyke 0°», < @ 213.10 sharp UCT 54° >, < @ 214.55 sharp LCT 48° >. < @ 214.95 QV 45° 0.3cm >, « 215.18- 215.55 Mafic-dyke 0°», « 215.75- 217.70 Mafic-dyke 0°», < @ 217.70 sharp LCT 60° >, < @ 216.50 QV 65° 0.3cm >, < @ 218.60 QV 64° 3.5cm >, « 218.54- 219.30 Mafic-dyke 0°», < @ 218.54 sharp UCT 70° >, < @ 219.30 sharp LCT 70° > « 219.78- 221.70 Mafic-dyke 0°», < @ 220.00 QV 50° 35.0cm > gal,sph,cpy. « 227.35- 228.59 Mafic-dyke », < @ 225.15 sharp LCT 70° >, < @ 210.60 sharp UCT 82° >, < @ 223.30 QV 10° 2.0cm >, < @ 224.10 QV 10° 3.0cm >, lower contact is gradational to argillite.	216.50	218.00	S07-19294	1.50	<0.03	0.3cm
			218.00	219.50	S07-19295	1.50	<0.03	3.5cm
			219.50	221.00	S07-19296	1.50	0.04	35.0cm
			221.00	222.50	S07-19297	1.50	<0.03	
			222.50	224.00	S07-19298	1.50	<0.03	2.0cm
			224.00	225.50	S07-19299	1.50	0.25	3.0cm
		225.15 261.00 Argillite/dykes/slst Black argillite with strong pyrite and quartz stringers. Upper section is more fragmental to 235.5, lower section is more bedded. Unit is diluted by approximately 30-35% dyking (green cr-mica altered units - wacke? I think not based on contact relationships). Overall « py 3.0% » , with local sections to 7%. sericite alteration is only evident in siltstone beds or on some vein margins. Minor base metal bearing veins. « 225.15- 235.00 py 5.0-7.0% » , as large cubes, disseminations. Cubes have silica pressure shadows. Some oriented along fracture planes. 2-3%	225.50	227.00	S07-19300	1.50	0.54	
			227.00	227.01	S07-19301	0.01	<0.03	Blank
			227.00	228.50	S07-19302	1.50	1.40	
			228.50	230.00	S07-19303	1.50	0.77	
			230.00	231.50	S07-19304	1.50	0.65	10.0cm
			231.50	233.00	S07-19305	1.50	0.25	
			233.00	234.50	S07-19306	1.50	0.39	
			234.50	236.00	S07-19307	1.50	0.53	1.0cm
			236.00	237.50	S07-19308	1.50	0.43	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		quartz-carbonate 1-2mm stringers, which are folded and transposed. NOTE: fragmental argillite has some discontinuous stringers- but most are continuous.	237.50	239.00	S07-19309	1.50	0.16	7.0cm
		« 226.20- 230.00 FZ 70° », graphitic gouge, strongly broken lower section. « @ 231.40 QV 50° 10.0cm » with gal,sph. « @ 235.20 QV 40° 1.0cm » possible tourmaline?, « @ 235.50 QV 70° 1.5cm »,	239.00	240.50	S07-19310	1.50	0.16	7.0cm
		« 236.00- 236.50 FZ 30° », strong graphitic gouge, 15cm lost core.	239.00	240.50	S07-19311	1.50	0.12	This Duplicate
		« 236.60- 241.75 siltstone », grey colored, massive competent unit, « py 1.0% », « @ 239.00 QV 40° 7.0cm » CS vein. « @ 210.00 QV 40° 20.0cm », more quartz flooding than a distinct vein.	240.50	242.00	S07-19312	1.50	0.04	
		« 241.75- 243.00 Mafic-dyke », green cr-mica alteration, coarser grained than previous units. « @ 243.00 sharp LCT 70° », « @ 241.75 sharp UCT 22° », « @ 243.80 QV 29° 15.0cm », CS vein with carbonate growth perpendicular to vein margins.	242.00	243.50	S07-19313	1.50	<0.03	
		« 245.80- 246.40 Mafic-dyke », « @ 245.80 sharp UCT 22° », « 246.68- 247.30 Mafic-dyke 0° », « @ 247.30 sharp LCT 40° », Mafic dyke at 250.1m (only on one side of core).	243.50	245.00	S07-19314	1.50	0.05	15.0cm
		« 250.45- 250.58 Mafic-dyke », intercalated contacts.	245.00	246.50	S07-19315	1.50	<0.03	
		« 250.63- 251.40 Mafic-dyke », « @ 250.63 sharp UCT 79° », « @ 251.40 sharp LCT 51° », « @ 251.50 QV 10° 2.0cm », « @ 251.80 QV 31° 0.5cm », NOTE: increase in quartz stringers- after this vein.	246.50	248.00	S07-19316	1.50	<0.03	
		« 252.10- 252.35 Mafic-dyke », « @ 253.00 QV 35° 40.0cm », strong sph,gal minor « @ 253.00 VG 2 » very small specks within sphalerite, easily	248.00	249.50	S07-19317	1.50	<0.03	
			249.50	249.51	S07-19318	0.01	2.02	
			249.50	251.00	S07-19319	1.50	<0.03	
			251.00	252.50	S07-19320	1.50	0.03	2.0cm
			252.50	254.50	S07-19321	2.00	<0.03	40.0cm
			254.50	256.00	S07-19322	1.50	<0.03	
			256.00	257.50	S07-19323	1.50	<0.03	
			257.50	259.00	S07-19324	1.50	<0.03	
			259.00	260.50	S07-19325	1.50	0.28	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		confused with cpy. minor cpy in sphalerite as well. « 253.20- 254.50 Mafic-dyke », hsharp < @ 254.50 LCT 25° >, < @ 254.40 QV 10° 3.0cm > with carbonate. NOTE: veins which cross into mafic units tend to have carbonate instead of silica in the same vein - locally derived? « 256.05- 256.35 Mafic-dyke », < @ 256.35 sharp LCT 45° >, « 256.60- 257.05 Mafic-dyke 0° » < @ 256.60 sharp UCT 58° >, < @ 257.05 sharp LCT 51° >, « 259.00- 261.00 siltstone 0° », med grey color, strong carbonate alteration. possible a dyke sequence but too altered to tell.						
261.00	288.00	Mafic-dyke/SLST	260.50	262.00	S07-19326	1.50	<0.03	
		Complex mafic dyke grey to light green (cr-mica) color, several internal contacts between grey and green colored (complex dyke). « 269.92- 263.15 siltstone », < @ 263.15 sharp LCT 55° >, < @ 263.80 QV 55° 5.0cm >, galena. « 263.85- 264.00 siltstone », < @ 264.00 sharp LCT 49° >, « 264.10- 264.35 siltstone 0° », < @ 264.35 sharp LCT 74° >, < @ 265.00 QV 40° 3.0cm >, < @ 265.30 QV 38° 7.0cm >, < @ 265.65 QV 29° 35.0cm >, white with carbonate. « 269.30- 270.60 siltstone », possibly amygdaloidal, silicified, fine grained. < @ 270.60 QV 52° 5.0cm >, carb cs. < @ 272.85 QV 41° 2.5cm >,	262.00	263.50	S07-19327	1.50	0.01	
			263.50	265.00	S07-19328	1.50	0.14	5.0cm
			265.00	266.50	S07-19329	1.50	<0.03	3.0cm
			266.50	268.00	S07-19330	1.50	<0.03	
			268.00	269.50	S07-19331	1.50	<0.03	
			269.50	271.00	S07-19332	1.50	0.08	5.0cm
			271.00	272.50	S07-19333	1.50	0.11	
			271.00	272.50	S07-19334	1.50	0.04	Duplicate
			272.50	274.00	S07-19335	1.50	0.28	2.5cm
			274.00	275.50	S07-19336	1.50	<0.03	0.4cm
			275.50	277.00	S07-19337	1.50	<0.03	1.0cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 272.00-	274.60	siltstone 0°», < @ 272.00 sharp UCT 59°>, < @ 274.60 sharp LCT 30°>, possibly amygdaloidal? < @ 274.90 QV 80° 0.4cm>,	277.00	278.50	S07-19338	1.50	0.03	0.5cm
275.20-	275.35	siltstone 0°», < @ 275.20 sharp UCT 35°>, < @ 276.00 QV 10° 1.0cm>, minor sph.	278.50	280.00	S07-19339	1.50	<0.03	25.0cm
275.85-	276.00	siltstone », < @ 276.00 sharp LCT 60°>< @ 275.85 sharp UCT 63°>,	280.00	281.50	S07-19340	1.50	<0.03	
277.40-	278.35	siltstone 0°», < @ 277.40 sharp UCT 28°>, < @ 278.35 sharp LCT 31°>. < @ 277.30 QV 30° 0.5cm>, Other minor QV's in this area. < @ 279.40 QV 40° 25.0cm> with carb, open spaces.	281.50	283.00	S07-19341	1.50	<0.03	
278.50-	280.00	siltstone » - contact follow core axis .	283.00	283.01	S07-19342	0.01	<0.03	Blank
Several minor interbedded siltstone intervals from 280-288.								
281.15-	281.35	siltstone », < @ 281.35 sharp LCT 62°>,	283.00	284.50	S07-19343	1.50	0.11	
281.65-	282.20	siltstone 0°»,	284.50	286.00	S07-19344	1.50	<0.03	0.3cm
282.90-	283.20	siltstone 0°»,	286.00	287.50	S07-19345	1.50	0.24	
283.35-	284.00	siltstone 0°», < @ 284.00 sharp LCT 65°>,						
284.45-	284.80	siltstone 0°», < @ 284.45 sharp UCT 55°>, < @ 284.80 sharp LCT 57°>, < @ 285.60 QV 38° 0.3cm> blue-grey color. < @ 287.60 QV 29° 0.4cm>, white with carb. < @ 287.69 QV 69° 0.5cm> clear translucent blueish color. < @ 288.00 sharp LCT 40°>.	287.50	289.00	S07-19346	1.50	0.09	0.4cm
288.00 298.50 siltstone								
Med to dark grey color, strong ankerite spotting (15%) up to 6mm rhombs and								

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-688

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		larger clots. strongly broken throughout becoming a fault zone at 298m.	292.00	293.50	S07-19349	1.50	0.13	30.0cm
		Minor green chloritic dykes? throughout fault zone, difficult to get contact angles. « py 1.0% » , as large cubes. Quartz vein rubble throughout fault zone.	293.50	295.00	S07-19350	1.50	0.07	25.0cm
		« 290.00- 303.89 FZ 60° » , strong clay and graphite gouge. NOTE: fault zone crossed contact into argillite. < @ 294.74 QV 90° 25.0cm > broken vein, white color. < @ 293.00 QV 90° 30.0cm > broken with clay gouge.	295.00	298.00	S07-19351	3.00	<0.03	
			298.00	299.50	S07-19352	1.50	0.05	
			299.50	301.00	S07-19353	1.50	0.81	
			301.00	301.01	S07-19354	0.01	0.41	
			301.00	304.00	S07-19355	3.00	0.57	
			304.00	305.50	S07-19356	1.50	0.40	
			305.50	307.50	S07-19357	2.00	0.12	
			307.50	309.00	S07-19358	1.50	0.18	40.0cm
			309.00	310.50	S07-19359	1.50	0.30	
			310.50	312.00	S07-19360	1.50	0.89	
			312.00	313.50	S07-19361	1.50	0.09	80.0cm
			313.50	315.00	S07-19362	1.50	0.16	
			315.00	316.50	S07-19363	1.50	0.07	10.0cm
			316.50	318.00	S07-19364	1.50	0.32	10.0cm
			318.00	319.50	S07-19365	1.50	0.11	
			319.50	321.00	S07-19366	1.50	0.10	0.4cm
			321.00	322.50	S07-19367	1.50	0.48	

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-688

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		« 321.08- 321.90 FZ 40°», strong graphitic gouge. < @ 323.90 QV 50° 5.0cm > with carbonate at right angles to vein margin.	322.50	324.00	S07-19368	1.50	0.26	5.0cm
		« 324.15- 329.70 FZ 50°», strong graphitic gouge, several >20cm pieces throughout. < @ 329.10 QV 32° 6.0cm >, CS with carbonate perpendicular to vein margin.	324.00	325.50	S07-19369	1.50	0.11	
		« 330.00- 336.00 py 5.0-9.0%», fine grained disseminations, large 5mm cubes, and in quartz viens. < @ 332.70 QV 40° 2.0cm > sph. < @ 333.50 QV 10° 20.0cm > cs vein following core axis for about 50cm.	325.50	327.00	S07-19370	1.50	0.13	
		NOTE: cpy in minor quartz stringers at 335.7m. CPY is not usually observed in these stringers. < @ 336.30 QV 29° 30.0cm > gal,sph.	327.00	328.50	S07-19371	1.50	0.07	
		« 340.30- 341.30 FZ 65°», < @ 340.70 QV 70° 2.0cm >, < @ 341.00 QV 70° 7.0cm > sph. < @ 344.70 QV 56° 0.4cm >,	328.50	328.51	S07-19372	0.01	<0.03	Blank
		« 397.35- 348.20 FZ 50°» minor gouge, broken core. < @ 351.00 QV 70° 15.0cm > with galena (15%) coarse grained.	328.50	330.00	S07-19373	1.50	0.38	6.0cm
		« 353.00- 353.20 FZ 24°», strong gouge. < @ 334.60 S0 29° >,	330.00	331.50	S07-19374	1.50	0.46	
		« 355.75- 355.80 FZ 60°»,	331.50	333.00	S07-19375	1.50	0.17	2.0cm
		« 356.30- 357.00 FZ 50°» strong gouge mostly clay. < @ 357.70 S0 24° > lower contact is sharp but gradational to greywacke or siltstone.	331.50	333.00	S07-19376	1.50	0.15	20mm Duplicate
			333.00	334.50	S07-19377	1.50	0.28	20.0cm
			334.50	336.00	S07-19378	1.50	0.07	
			336.00	337.50	S07-19379	1.50	0.14	30.0cm
			337.50	339.00	S07-19380	1.50	0.87	
			339.00	340.50	S07-19381	1.50	22.2	
			340.50	342.00	S07-19382	1.50	0.75	2.0cm
			342.00	343.50	S07-19383	1.50	0.62	
			343.50	345.00	S07-19384	1.50	0.24	0.4cm
			345.00	346.50	S07-19385	1.50	0.32	
			346.50	348.00	S07-19386	1.50	0.42	
			348.00	350.00	S07-19387	2.00	0.13	
			350.00	352.00	S07-19388	2.00	0.36	15.0cm
			352.00	353.50	S07-19389	1.50	0.23	
			353.50	353.51	S07-19390	0.01	2.09	

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-688

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
357.80	369.64	Greywacke Med grey color, minor argillite fragments throughout, rare >2cm as at 360.8m. clasts are generally 1-2mm. strong carbonate alteration, 25-30% 1-2mm ankerite rhombs throughout. « py 1.0% » , as cubes and fine dissemination. 1% quartz stringers, minor carbonate stringers. « 358.70- 359.30 FZ 70° » clay gouge. « 361.80- 365.90 FZ 50° » , strongly broken with strong clay gouge. « @ 366.00 QV 40° 0.4cm », « @ 367.00 QV 45° 0.4cm » with py, « @ 368.30 QV 50° 0.6cm », with pyrite.	353.50	355.00	S07-19391	1.50	0.18	
			355.00	356.50	S07-19392	1.50	0.92	
			356.50	358.00	S07-19393	1.50	0.06	
			358.00	359.50	S07-19394	1.50	0.09	
			359.50	361.00	S07-19395	1.50	0.06	
			361.00	363.00	S07-19396	2.00	0.06	
			363.00	364.50	S07-19397	1.50	0.17	
			364.50	366.00	S07-19398	1.50	0.10	0.4cm
			366.00	367.50	S07-19399	1.50	0.23	0.4cm
			367.50	368.50	S07-19400	1.00	0.05	0.6cm
			368.50	369.64	S07-19401	1.14	1.03	
369.64	369.64	EOH						

Pamicon Developments Ltd.

Hole Number: 07-DDH-689

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SPANISH MOUNTAIN PROJECT
Diamond Drill Log

NORTH:	5828335.437	Logged By:	R. Singh	Datum : Nad 83, UTM 15N
EAST:	604236.335	Date Started:	2007/11/25	
ELEVATION:	1008.711	Date Finished:	2007/11/29	
LENGTH:	346.86	Contractor:	LDS1	
Comments:				

DEPTH	DIP	AZIMUTH	Survey Type
0.00000	-70.00	180.00	
41.10000	-70.10	187.10	
102.10000	-70.50	169.90	
163.10000	-70.30	173.30	
224.00000	-71.10	197.00	
285.00000	-71.00	198.50	
346.00000	-71.50	201.20	

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-689

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
0.00	3.66	Casing						
3.66	26.00	Fault Zone/SLST	3.66	6.00	S07-34497	2.34	<0.03	
Strongly oxidized and faulted section of Siltstone. strongly oxidized to 14.4 metres. Minor mafic dykes throughout the interval, difficult to determine contacts due to oxidation and faulting. Several sections of lost core.	6.00	8.00	S07-34498	2.00	<0.03			
« 14.33- 18.29 Casing » re-cased hole after drill rig shifted. No core preserved in this interval.	8.00	9.50	S07-34499	1.50	<0.03			
Strong clay gouge throughout. Minor quartz vein rubble. <@ 12.60 QV 40° 6.0cm >, white.	9.50	11.00	S07-34500	1.50	<0.03			
	11.00	12.50	S07-34501	1.50	<0.03			
	12.50	14.33	S07-34502	1.83	<0.03	6.0cm		
	14.33	18.29	S07-34503	3.96				
	18.29	20.42	S07-34504	2.13	<0.03			
	20.42	23.47	S07-34505	3.05	<0.03			
	23.47	27.00	S07-34506	3.53	<0.03	10.0cm		
	27.00	28.50	S07-34507	1.50	<0.03	10.0cm		
	28.50	30.00	S07-34508	1.50	<0.03			
	30.00	30.01	S07-34509	0.01	<0.03			
	30.00	31.50	S07-34510	1.50	<0.03	3.0cm		
	31.50	33.00	S07-34511	1.50	<0.03			
	33.00	34.50	S07-34512	1.50	<0.03			
	34.50	36.00	S07-34513	1.50	<0.03			
	36.00	37.50	S07-34514	1.50	<0.03	5.0cm		
	37.50	39.00	S07-34515	1.50	<0.03			
	39.00	40.50	S07-34516	1.50	<0.03	30.0cm		
	40.50	42.00	S07-34517	1.50	<0.03			

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-689

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
2.5cm	>	qith carb. « 30.33- 30.60 Mafic-dyke », (@ 30.33 sharp UCT 45°), diffuse Lower contact. (@ 30.40 QV 45° 3.0cm) with galena. (@ 30.85 QV 50° 2.0cm) carb. (@ 33.50 S0 57°), « 35.66- 35.95 Mafic-dyke 0°», (@ 35.66 sharp UCT 60°), (@ 35.95 sharp LCT 65°) chilled margin at lower contact. (@ 36.15 QV 40° 5.0cm) clear translucent vein. « 37.50- 38.10 Mafic-dyke » upper contact is irregular, (@ 38.10 sharp LCT 45°), « tr aspy » in mafic unit. (@ 39.30 QV 40° 30.0cm) with galena. « 40.00- 41.00 Mafic-dyke », (@ 40.00 sharp UCT 45°), (@ 41.00 sharp LCT 55°) chilled margin at lower contact. (@ 40.22 QV 50° 0.7cm), (@ 40.00 QV 10° 3.0cm) following contact. NOTE vein paragenesis suggest vein emplacement after dyking. Stronger sericite alteration after this dyke. (@ 42.50 S0 80°), (@ 43.00 S0 70°), « 43.70- 43.85 Mafic-dyke 0°», (@ 43.70 sharp UCT 61°), (@ 43.85 sharp LCT 55°) chilled margins on both ends. (@ 43.80 QV 40° 5.0cm) with gal,sph. (@ 46.80 QV 15° 1.0cm) with cpy. NOTE: increase in quartz-carbonate-stringers ATP. « 47.40- 47.55 Mafic-dyke » diffuse contacts at 50 degrees. (@ 55.40 QV 50° 0.8cm), « 56.50- 63.65 Mafic-dyke 0°» complex dykes with at least two generations of dyking and siltstone bits. (@ 56.50 sharp UCT 50°), (@	42.00	43.50	S07-34518	1.50	<0.03	
			43.50	45.00	S07-34519	1.50	<0.03	5.0cm
			45.00	46.50	S07-34520	1.50	<0.03	
			46.50	48.00	S07-34521	1.50	<0.03	1.0cm
			48.00	49.50	S07-34522	1.50	<0.03	
			49.50	49.51	S07-34523	0.01	2.04	
			49.50	51.00	S07-34524	1.50	<0.03	
			51.00	52.50	S07-34525	1.50	<0.03	
			52.50	54.00	S07-34526	1.50	<0.03	
			54.00	55.50	S07-34527	1.50	<0.03	0.8cm
			55.50	57.00	S07-34528	1.50	<0.03	
			57.00	58.50	S07-34529	1.50	<0.03	
			57.00	58.50	S07-34530	1.50	<0.03	Duplicate
			58.50	60.00	S07-34531	1.50	<0.03	
			60.00	61.50	S07-34532	1.50	<0.03	1.0cm
			61.50	63.00	S07-34533	1.50	<0.03	
			63.00	64.50	S07-34534	1.50	<0.03	
			64.50	66.00	S07-34535	1.50	<0.03	
			66.00	67.50	S07-34536	1.50	0.05	
			67.50	69.00	S07-34537	1.50	<0.03	
			69.00	70.50	S07-34538	1.50	<0.03	
			70.50	72.00	S07-34539	1.50	<0.03	
			72.00	72.01	S07-34540	0.01	<0.03	Blank

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-689

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
63.65	sharp LCT 50°	NOTE" mafic phenos (chloritic) - hornblende or pyroxene noted in cut core at 157.9m.	72.00	73.50	S07-34541	1.50	<0.03	
« 58.00-	58.35	siltstone »,	73.50	75.00	S07-34542	1.50	<0.03	10.0cm
« 59.10-	59.25	siltstone »,	75.00	76.50	S07-34543	1.50	<0.03	
« 60.00-	3.00	siltstone », @ 61.38 QV 30° 1.0cm », dark translucent vein. Change in color darker colored at 63.68m becoming progressing ligher colored (stronger sericite) towards 70 metres.	76.50	78.00	S07-34544	1.50	<0.03	2.0cm
« 69.90-	73.70	Mafic-dyke », sharp contacts	78.00	79.50	S07-34545	1.50	<0.03	
«@ 68.40	S0 65°	», @ 69.00 S0 70° », @ 73.65 QV 35° 10.0cm »,	79.50	81.00	S07-34546	1.50	<0.03	0.4cm
« 74.00-	74.24	Mafic-dyke 0° » sharp chilled contacts.	81.00	82.50	S07-34547	1.50	<0.03	0.6cm
« 74.40-	74.85	Mafic-dyke », @ 74.40 sharp UCT 55° », diffuse lower contact.	82.50	84.00	S07-34548	1.50	<0.03	2.0cm
« 75.20-	75.50	Mafic-dyke », chilled @ 75.20 UCT 40° »,	84.00	85.50	S07-34549	1.50	<0.03	
« 76.35-	78.00	Mafic-dyke 0° », @ 78.00 sharp LCT 40° », @ 77.50 QV 20° 2.0cm » with sphalerite and carb.	85.50	87.00	S07-34550	1.50	<0.03	
« 78.30-	79.10	Mafic-dyke », @ 78.30 sharp UCT 40° », diffuse lower contact.	87.00	88.50	S07-34551	1.50	<0.03	0.8cm
« 78.80-	80.10	Mafic-dyke », sharp chilled contacts. @ 80.10 LCT 55° », uct is diffuse and follows core. @ 80.40 QV 20° 0.4cm » carb. @ 82.30 QV 10° 0.6cm » carb,	88.50	90.00	S07-34552	1.50	<0.03	
« 82.35-	82.70	Mafic-dyke », diffuse intercalated contacts. @ 82.70 QV 40° 2.0cm » carb.	90.00	91.50	S07-34553	1.50	<0.03	
« 86.80-	86.90	Mafic-dyke », @ 86.80 sharp UCT 60° », @ 86.90	91.50	93.00	S07-34554	1.50	<0.03	
« 93.00-	94.50		93.00	94.50	S07-34555	1.50	<0.03	1.2cm
« 94.50-	96.00		94.50	96.00	S07-34556	1.50	<0.03	
« 96.00-	97.00		96.00	97.00	S07-34557	1.00	<0.03	
« 97.00-	98.00		97.00	98.00	S07-34558	1.00	0.08	2.0cm
« 98.00-	98.75		98.00	98.75	S07-34559	0.75	39.0	2.0cm
« 98.75-	98.76		98.75	98.76	S07-34560	0.01	6.71	
« 98.75-	99.75		98.75	99.75	S07-34561	1.00	0.08	
« 99.75-	101.25		99.75	101.25	S07-34562	1.50	<0.03	1.0cm
« 101.25-	102.75		101.25	102.75	S07-34563	1.50	0.14	25.0cm

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-689

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
sharp LCT 50° >	wavey contact. < @ 88.00 QV 30° 0.8cm > gal, sph. < @	102.75	104.25	S07-34564	1.50	0.02		
88.55 S0 60° >, < @ 90.00 S0 35° >,		104.25	105.75	S07-34565	1.50	8.85	0.3cm	
« 92.45- 93.30 Mafic-dyke 0°», < @ 92.45 sharp UCT 45° >, diffuse		105.75	107.25	S07-34566	1.50	1.23	12.0cm	
lower contact. < @ 93.75 QV 30° 1.2cm > carb.		107.25	108.75	S07-34567	1.50	<0.03	1.5cm	
« 93.70- 94.10 Mafic-dyke », < @ 94.10 sharp LCT 70° >, < @ 93.70		108.75	110.50	S07-34568	1.75	<0.03	0.7cm	
sharp UCT 60° > < @ 94.22 QV 40° 2.2cm > carb.		110.50	112.00	S07-34569	1.50	<0.03		
« 97.00- 97.50 FZ 0°» clay gouge with strong chlorite.		110.50	112.00	S07-34570	1.50	<0.03	Duplicate	
« 96.80- 97.45 Mafic-dyke », < @ 96.80 sharp UCT 85° >, < @ 97.45		112.00	113.50	S07-34571	1.50	<0.03	5.0cm	
sharp LCT 80° >. < @ 98.30 VG 30 > approximately 30 specks on quartz vein as		113.50	115.00	S07-34572	1.50	<0.03	15.0cm	
well as one large 3mm bleb of granular gold in the mafic dyke (no vein). « sph		115.00	116.50	S07-34573	1.50	<0.03	1.0cm	
-1.00%» throughout dyke unit, with tr gal throughout. NOTE: intense sericite		116.50	118.00	S07-34574	1.50	<0.03	2.0cm	
alteration surrounding dyke/fault area. < @ 98.00 QV 70° 2.0cm >, < @ 98.15		118.00	119.50	S07-34575	1.50	<0.03	2.3cm	
QV 60° 0.4cm >, < @ 100.20 QV 86° 1.0cm > with gal. < @ 100.70 QV 40° 15.0cm		119.50	121.00	S07-34576	1.50	1.03	0.8cm	
>, < @ 101.80 QV 50° 25.0cm >.								
« 101.10- 102.50 FZ 0°» strong broken, clay and chlorite gouge. quartz								
rubble throughout vein.								
« 103.20- 103.40 Mafic-dyke », < @ 50.00 sharp UCT 0° >, < @ 103.40								
sharp LCT 55° >.								
« 103.70- 105.60 Mafic-dyke 0°», < @ 103.70 sharp UCT 60° >, < @ 105.60								
sharp LCT 58° >, < @ 105.50 QV 70° 0.3cm > < @ 105.50 VG 5° > large 1-2mm								
grains of gold in quartz vein rubble. < @ 105.20 QV 20° 1.3cm >, < @ 106.50								
QV 50° 12.0cm > with < @ 106.50 VG 2 > in with sphal and galena. < @ 107.40								
QV 35° 1.5cm >, < @ 107.70 QV 40° 1.0cm >, < @ 109.61 QV 60° 0.7cm >, < @								

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-689

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
112.90	QV 31° 5.0cm	, < @ 112.10 QV 60° 0.4cm >, < @ 113.30 QV 38° 30.0cm >						
white with carb, tr sphal. < @ 113.65 QV 28° 15.0cm > with carbonate.								
« 108.55- 118.50 Mafic-dyke complex » several mafic dykes cutting each other with minor sections of siltstone. Various textures of dykes from cr-mica altered to chloritic with clear ghost mafic phenos and feldspars. < @ 108.55 sharp UCT 30° >,								
« 110.30- 110.40 siltstone 0°»,								
« 112.00- 112.45 siltstone 0°»,								
« 113.90- 114.90 siltstone 0°», < @ 115.10 QV 36° 1.0cm >, < @ 115.50 QV 42° 10.0cm > with sphal. < @ 117.50 QV 35° 2.0cm >, < @ 118.90 QV 41° 2.3cm >, < @ 120.20 QV 43° 0.8cm >								
Lower contact is more a contact zone from 120 - 123m.								
121.25 148.50 Argillite (frag)			121.00	122.50	S07-34577	1.50	<0.03	
Black to dark grey interbedded Argillite with silty beds, upper section is fragmental to 137m. Strong foliation fabric with fragments aligned parallel to foliation. Overall « py 1.0-2.0% » with local higher concentrations. Occasional quartz veins throughout with some folded and contorted quartz-carbonate stringers. Upper section has some dyking, dykes generally disappear after 125m.			122.50	122.51	S07-34578	0.01	<0.03	Blank
« 123.70- 125.65 FZ 0°» with 70cm lost core. minor mafic dyke rubble in faulted zone. broken core with very little gouge. < @ 123.20 QV 18° 2.0cm >			122.50	124.00	S07-34579	1.50	<0.03	2.0cm
			124.00	126.00	S07-34580	2.00	<0.03	
			126.00	127.50	S07-34581	1.50	0.14	
			127.50	129.00	S07-34582	1.50	0.22	0.3cm
			129.00	130.50	S07-34583	1.50	0.15	
			130.50	132.00	S07-34584	1.50	0.18	0.6cm
			132.00	133.50	S07-34585	1.50	0.24	
			133.50	135.00	S07-34586	1.50	0.29	7.0cm

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-689

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
following CA for about 30cm. < @ 127.60 QV 80° 0.3cm >, < @ 130.75 QV 70° 0.6cm > with carbonate. < @ 134.60 QV 24° 7.0cm > CS texture. < @ 130.40 S0 46° >, < @ 137.50 S0 28° >, < @ 138.90 QV 40° >, wispy stringers- of carbonate and quartz. NOTE large pyrite fragment at 134.7 (10cm by 1cm elongated in foliation).	135.00	137.00	S07-34587	2.00	0.15			
< 141.00- 148.50 py 3.0-4.0%> as blebs, cubes and in veins parallel to bedding and foliation. pyrite and quartz-carb stringers make up approximately 5% of the rock twoards the lower contact. < @ 141.10 QV 50° 0.7cm > with sph. < @ 144.30 S0 51° >, < @ 146.70 QV 65° 0.7cm >, < @ 148.50 sharp LCT 40° >.	137.00	138.50	S07-34588	1.50	0.16			
	138.50	140.00	S07-34589	1.50	0.59			
	140.00	140.01	S07-34590	0.01	0.44			
	140.00	141.50	S07-34591	1.50	0.18	0.7cm		
	141.50	143.00	S07-34592	1.50	0.15			
	143.00	144.50	S07-34593	1.50	0.07			
	144.50	146.00	S07-34594	1.50	0.12			
	146.00	147.50	S07-34595	1.50	0.21	0.7cm		
	147.50	149.00	S07-34596	1.50	0.14			
148.50 180.00 siltstone/Arg interbedded	149.00	150.50	S07-34597	1.50	1.06	1.0cm		
Interbedded siltstone and argillite. Light to med grey color with darker black argillite beds. Well bedded with fine mm scale laminations. Overall « py 1.0% » with locally higher amounts particularly in Argillite beds. 5-7% ankerite rhombs throughout, wk « ser ». fine quartz-carbonate-stringers throughout generally < 1% mm scale. Occasional quartz veins with base metals and one with VG.	150.50	152.00	S07-34598	1.50	0.43			
< 150.00- 150.40 Argillite », « py 2.0-3.0% » , < @ 149.40 QV 10° 1.0cm >, < @ 153.10 QV 31° 0.2cm > with pyrite. < @ 152.90 QV 29° 0.2cm >, NOTE: cubic pyrite in siltstone unit. < @ 153.90 QV 40° 10.0cm >, < @ 155.00 QV 42° 10.0cm >, < @ 156.10 QV 44° 1.0cm >, < @ 156.35 QV 40° 0.5cm > all with some carbonate. < @ 157.00 S0 47° >,	152.00	153.50	S07-34599	1.50	0.04	0.2cm		
	152.00	153.50	S07-34600	1.50	0.05	0.2cm Duplicate		
	153.50	155.00	S07-34601	1.50	0.49	10.0cm		
	155.00	156.50	S07-34602	1.50	<0.03	10.0cm		
	156.50	158.00	S07-34603	1.50	0.04			
	158.00	159.50	S07-34604	1.50	0.30	1.0cm		
	159.50	161.00	S07-34605	1.50	0.20			
	161.00	162.50	S07-34606	1.50	0.50			
	162.50	164.00	S07-34607	1.50	0.08	40.0cm		
	164.00	165.50	S07-34608	1.50	0.11			

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-689

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 158.25- 159.80 Argillite 0°», < @ 158.25 sharp UCT 64° >, < @ 159.80 sharp LCT 42° >, « py 3.0-5.0% » ,	165.50	167.00	S07-34609	1.50	0.47			
« 160.40- 162.35 Argillite », < @ 162.35 sharp LCT 45° >, upper contact is irregular. < @ 159.10 QV 30° 1.0cm > with pyrite. < @ 162.80 QV 45° 40.0cm > with sphalerite. Lost 30cm of core at the vein.	167.00	168.50	S07-34610	1.50	1.57	1.8cm		
« 167.00- 169.10 Argillite », upper contact is broken, lower contact is diffuse, not a typical black argillite, appears a bit more silty. < @ 167.20 QV 50° 1.8cm >, < @ 167.20 VG 2 > with cpy, sph, and gal. < @ 171.35 QV 54° 2.0cm >, white with carbonate. < @ 173.00 QV 55° 25.0cm > with gal, CS texture i. < @ 174.20 QV 90° 20.0cm > rubble and broken vein. < @ 174.50 QV 10° 1.0cm > wiht pyrite.	168.50	170.00	S07-34611	1.50	0.42			
« 175.00- 174.70 FZ 0°» weak fault with minor clay gouge. < @ 176.25 QV 35° 0.2cm >, < @ 177.55 QV 59° 0.2cm >, with pyrite. < @ 178.10 QV 43° 12.0cm >,	170.00	170.01	S07-34612	0.01	<0.03	Blank		
« 178.20- 178.40 FZ 90°», 20cm lost core. < @ 172.00 S0 40° >, < @ 180.00 S0 37° >, < @ 180.00 sharp LCT 37° > .	171.50	173.20	S07-34614	1.70	1.17	25.0cm		
180.00 231.00 siltstone Med grey, massive texture with minor bedded sections. contorted carbonate stringers- throughout with some quartz. Minor darker argillaceous sections occasional larger quartz veins, many with base metals. Overall « tr py », with 3-5% fine ankerite spotting throughout, has a very "grungy" texture to the rock. < @ 195.75 QV 50° 1.0cm > sphal, < @ 197.15 QV 55° 5.0cm > py,	173.20	174.50	S07-34615	1.30	0.51	20.0cm		
	174.50	176.00	S07-34616	1.50	0.29	1.0cm		
	176.00	177.50	S07-34617	1.50	0.04	0.2cm		
	177.50	179.00	S07-34618	1.50	1.14	0.2cm		
	179.00	180.50	S07-34619	1.50	0.05			
	180.50	182.00	S07-34620	1.50	0.04			
	182.00	183.50	S07-34621	1.50	<0.03			
	183.50	185.00	S07-34622	1.50	0.05			
	185.00	186.50	S07-34623	1.50	<0.03	1.2cm		
	186.50	186.51	S07-34624	0.01	2.08			
	186.50	188.00	S07-34625	1.50	<0.03			

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-689

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 199.08-	199.15	FZ 80°» ,	188.00	189.50	S07-34626	1.50	0.18	2.0cm
« 199.30-	199.40	FZ 0°» , strong clay gouge in both faults. <@ 199.70	189.50	191.00	S07-34627	1.50	0.40	1.2cm
QV 60° 0.6cm » , Occasional rare greywacke beds as at 203m. <@ 185.20 QV 51°			191.00	192.50	S07-34628	1.50	0.52	1.2cm
1.2cm » , <@ 189.30 QV 30° 2.0cm » , <@ 191.00 QV 50° 1.2cm » ,			192.50	194.00	S07-34629	1.50	0.91	
NOTE: sharp contact at 208m, another bed. <@ 210.70 QV 49° 3.0cm » <@ 214.50			194.00	195.50	S07-34630	1.50	<0.03	
QV 38° 1.0cm » , <@ 214.60 QV 76° 2.4cm » , <@ 214.70 QV 90° 20.0cm » rubble			195.50	197.00	S07-34631	1.50	0.15	1.0cm
in broken core zone.			197.00	198.50	S07-34632	1.50	0.38	5.0cm
« 216.50- 216.65 FZ 70°» strong clay gouge. <@ 224.20 QV 35° 25.0cm »			198.50	200.00	S07-34633	1.50	0.08	0.6cm
carb. <@ 225.30 QV 42° 1.0cm » gal,sph, cpy. <@ 226.00 QV 49° 1.2cm » , <@			200.00	201.50	S07-34634	1.50	0.03	
226.60 S0 45° » ,			201.50	203.00	S07-34635	1.50	0.04	
« 227.50- 227.69 FZ 40°» , strong clay and graphite gouge.			201.50	203.00	S07-34636	1.50	0.08	Duplicate
« 230.40- 230.50 FZ 70°» strong clay gouge and brecciated quartz veins.			203.00	204.50	S07-34637	1.50	0.18	
<@ 231.00 sharp LCT 43° » to more altered siltstone with bedding.			204.50	206.00	S07-34638	1.50	0.05	
			206.00	207.50	S07-34639	1.50	0.06	
			207.50	209.00	S07-34640	1.50	0.14	
			209.00	210.50	S07-34641	1.50	0.04	
			210.50	212.00	S07-34642	1.50	0.09	3.0cm
			212.00	213.50	S07-34643	1.50	0.27	
			213.50	215.00	S07-34644	1.50	0.21	1.0cm
			215.00	216.50	S07-34645	1.50	0.47	
			216.50	218.00	S07-34646	1.50	0.08	
			218.00	219.50	S07-34647	1.50	0.63	
			219.50	219.51	S07-34648	0.01	<0.03	Blank

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-689

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
231.00	253.40	altered bedded siltstone	219.50	221.00	S07-34649	1.50	0.08	
			221.00	222.50	S07-34650	1.50	0.05	
			222.50	224.00	S07-34651	1.50	0.04	
			224.00	225.50	S07-34652	1.50	1.87	25.0cm
			225.50	227.00	S07-34653	1.50	0.21	1.2cm
			227.00	228.50	S07-34654	1.50	0.39	
			228.50	230.00	S07-34655	1.50	0.25	
			230.00	231.50	S07-34656	1.50	0.10	
			231.50	233.00	S07-34657	1.50	0.24	
			233.00	234.50	S07-34658	1.50	<0.03	
			234.50	236.00	S07-34659	1.50	1.14	1.0cm
			236.00	236.01	S07-34660	0.01	6.64	
			236.00	237.50	S07-34661	1.50	0.07	2.0cm
			237.50	239.00	S07-34662	1.50	0.03	
			239.00	240.50	S07-34663	1.50	<0.03	1.3cm
			240.50	242.00	S07-34664	1.50	0.07	0.5cm
			242.00	243.50	S07-34665	1.50	0.29	
			243.50	245.00	S07-34666	1.50	0.29	28.0cm
			245.00	246.50	S07-34667	1.50	<0.03	
			246.50	248.00	S07-34668	1.50	0.10	0.3cm
			248.00	249.50	S07-34669	1.50	0.32	0.7cm
			248.00	249.50	S07-34670	1.50	0.43	Ecm Duplicate
			249.50	251.00	S07-34671	1.50	0.05	0.8cm

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-689

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
NOTE: change to darker color between 245.6 - 248.7 - sharp alteration change or rock composition change. < @ 247.50 QV 46° 0.3cm >, < @ 248.00 QV 61° 0.7cm > with cpy, sph. < @ 249.70 QV 54° 0.8cm >,ga,cpy,sph. < @ 249.80 QV 51° 2.5cm > sph,cpy,gal (4% sph). < @ 250.90 QV 50° 1.0cm > sph,cpy.	251.00	252.50	S07-34672	1.50	0.08			
Lower contact is gradational.	252.50	254.00	S07-34673	1.50	0.19			
253.40 308.30 Greywacke	254.00	255.50	S07-34674	1.50	0.68	8.0cm		
Med to light grey strongly faulted greywacke varying from coarse grained "conglomerate" size clasts down to fine grained. Quartz and feldspar clasts are readily identified (unlike other "wacke" units where there is just carbonate). Overall « py 0.5%» as large cubes, several quartz veins with base metals are noted, one with VG. This unit appears to be a sequence of graded (fine downhole). < @ 254.10 QV 41° 8.0cm >, « 254.95- 255.00 FZ 70°», strong gouge. < @ 256.15 QV 49° 0.4cm > cpy. < @ 257.15 QV 69° 0.4cm >, < @ 258.26 QV 59° 2.0cm >. < @ 258.60 QV 45° 0.3cm >, < @ 258.78 QV 50° 4.0cm >, < @ 259.60 QV 50° 1.2cm >, < @ 259.60 VG 2 > in pyrite. < @ 259.90 QV 30° 8.0cm >, < @ 260.30 QV 30° 6.0cm > in rubble zone.	255.50	257.00	S07-34675	1.50	0.44	0.4cm		
« 260.25- 262.00 FZ 50°», strongly broken with chlorite and clay gouge sections. < @ 263.30 QV 61° 0.8cm > sph.	257.00	258.50	S07-34676	1.50	0.98	0.4cm		
« 263.00- 264.50 FZ 70°», strong clay and chlorite gouge. < @ 264.10 QV 60° 6.0cm >, « 266.00- 279.50 FZ 70°», strongly broken with strong clay gouge	258.50	260.00	S07-34677	1.50	3.77	0.3cm		
	260.00	261.50	S07-34678	1.50	0.91	6.0cm		
	261.50	263.00	S07-34679	1.50	0.06			
	263.00	264.50	S07-34680	1.50	0.20	0.8cm		
	264.50	264.51	S07-34681	0.01	<0.03	Blank		
	264.50	266.00	S07-34682	1.50	0.09	0.8cm		
	266.00	267.50	S07-34683	1.50	0.10	0.8cm		
	267.50	269.00	S07-34684	1.50	<0.03			
	269.00	271.00	S07-34685	2.00	<0.03			
	271.00	272.50	S07-34686	1.50	0.65			
	272.50	274.00	S07-34687	1.50	0.13			
	274.00	276.00	S07-34688	2.00	0.10			
	276.00	277.50	S07-34689	1.50	0.29			
	277.50	279.00	S07-34690	1.50	<0.03			

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-689

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		throughout. Some 0.50m of competent core but still with gouge and broken selenites. Late Calcite noted at 268m. 1.05m total lost core. < @ 280.60 S0 50° >, < @ 280.90 QV 20° 3.0cm >, < @ 266.00 QV 51° 0.8cm >, < @ 285.00 QV 50° 0.4cm >,	279.00	280.50	S07-34691	1.50	<0.03	
		« 285.15- 287.40 FZ 70° » , strong clay and chlorite gouge. Coarse grained bed at 290.4m fining downhole.	280.50	282.00	S07-34692	1.50	<0.03	3.0cm
		« fol -291.00° 0° 47.00 » , clasts are flattened and elongated in foliation. < @ 291.20 S0 42° > (foliation and bedding are parallel - long limb).	282.00	282.01	S07-34693	0.01	0.42	
		« 293.50- 294.00 FZ 40° » , strong clay gouge. possibly a mafic dyke in this fault zone.	282.00	283.50	S07-34694	1.50	<0.03	
		Coarse bed at 295.5. Coarse bed at 297.2.	283.50	285.00	S07-34695	1.50	0.11	0.4cm
		« 297.90- 298.10 FZ 90° » , strongly broken with minor clay gouge. < @ 298.10 QV 60° 40.0cm > white bull quartz. Alteration change/contact at 302.35m. < @ 303.50 QV 29° 1.2cm >,	285.00	286.50	S07-34696	1.50	0.06	0.4cm
		« 305.45- 307.00 FZ 40° » , clay and chlorite gouge. < @ 307.50 S0 22° >, < @ 307.90 QV 40° 10.0cm >, in broken/faulted section with pyrite.	286.50	288.00	S07-34697	1.50	<0.03	
		NOTE: altered albite and quartz grains noted in several sections.	288.00	289.50	S07-34698	1.50	<0.03	
			289.50	291.00	S07-34699	1.50	0.05	
			291.00	292.50	S07-34700	1.50	0.03	
			292.50	294.00	S07-34701	1.50	0.11	
			294.00	295.50	S07-34702	1.50	0.03	
			295.50	297.00	S07-34703	1.50	0.04	
			297.00	298.50	S07-34704	1.50	0.09	40.0cm
			298.50	300.00	S07-34705	1.50	0.13	
			300.00	301.50	S07-34706	1.50	0.17	
			301.50	303.00	S07-34707	1.50	0.05	
			301.50	303.00	S07-34708	1.50	0.07	Duplicate
			303.00	304.50	S07-34709	1.50	0.08	1.2cm
			304.50	306.00	S07-34710	1.50	<0.03	
			306.00	307.50	S07-34711	1.50	<0.03	
			307.50	309.00	S07-34712	1.50	0.07	10.0cm
			309.00	310.50	S07-34713	1.50	<0.03	15.0cm

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-689

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		Coarse grained, angular to subrounded clasts fining downhole in two beds.	310.50	312.00	S07-34714	1.50	0.07	
		Second coarse bed starts at 312.8m. (@ 309.30 QV 40° 15.0cm), « 309.70- 310.20 FZ 40°», strong gouge and quartz vein rubble. (@ 310.10 QV 40° 45.0cm), minor gal. (@ 316.50 QV 59° 0.6cm), sericite alteration throughout with some sericite altered clasts, occasional cr-mica altered clasts.	312.00	313.50	S07-34715	1.50	<0.03	
		Lower contact is gradation to argillite.	313.50	315.00	S07-34716	1.50	<0.03	
		318.00 346.86 Argillite (SLST)	315.00	316.50	S07-34717	1.50	0.04	0.6cm
		Black argillite with minor silty interbeds, some "fragmental" texture. 2-3% carbonate-quartz stringers. Overall « py 1.0%», locally higher amounts as large cubes. Bedding is fairly well developed in upper part, becomes parallel to CA near 330m. Lower section of unit is faulted.	316.50	316.51	S07-34718	0.01	<0.03	0.6cm Blank
		« 318.00- 328.00 py 2.0-5.0%» in fine stringers, large cubes and minor disseminations. (@ 319.50 S0 31°), (@ 323.00 QV 58° 0.4cm), wispy carbonate-quartz with pyrite. (@ 331.80 QV 49° 2.0cm) with pyrite.	316.50	318.00	S07-34719	1.50	0.05	0.6cm
		« 331.90- 334.40 FZ 70°», « 335.00- 338.40 FZ 50°» strongly broken with graphitic gouge.	318.00	319.50	S07-34720	1.50	0.04	
		« 340.40- 346.86 FZ 70°» strongly broken, graphitic gouge, several sections of lost core > 2m.	319.50	321.00	S07-34721	1.50	0.05	
			321.00	322.50	S07-34722	1.50	0.09	
			322.50	324.00	S07-34723	1.50	0.19	0.4cm
			324.00	325.50	S07-34724	1.50	0.04	
			325.50	327.00	S07-34725	1.50	0.08	
			327.00	328.50	S07-34726	1.50	0.05	
			328.50	330.00	S07-34727	1.50	0.03	
			330.00	330.01	S07-34728	0.01	2.00	
			330.00	331.50	S07-34729	1.50	<0.03	
			331.50	333.00	S07-34730	1.50	0.16	2.0cm
			333.00	334.50	S07-34731	1.50	<0.03	
			334.50	336.00	S07-34732	1.50	0.04	
			336.00	337.50	S07-34733	1.50	0.09	
			337.50	339.00	S07-34734	1.50	0.03	
			339.00	340.50	S07-34735	1.50	0.06	

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SPANISH MOUNTAIN PROJECT

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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT
Diamond Drill Log

NORTH:	5828148.000	Logged By:	A. Stevens	Datum : Nad 83, UTM 15N
EAST:	604292.000	Date Started:	2007/11/26	
ELEVATION:	1077.000	Date Finished:	2007/11/27	
LENGTH:	243.23	Contractor:	Noth Star Drilling	
		Comments:		
DEPTH	DIP	AZIMUTH	Survey Type	
0.00000	-90.00	0.00		
35.05200	-88.90	166.70		
65.53200	-89.30	153.90		
96.01200	-89.30	182.80		
126.49200	-89.30	223.20		
156.97200	-89.30	189.80		

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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-690

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-690

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
0.50cm >	qtz-cb.							
« 10.04-	13.21	Bright green. Approx boundaries. Course grained towards center of interval. Mafic-dyke »						
10.00cm >		« 10.00- 11.00 LC 0.25m » @ 12.05 QV 10° 0.80cm > « @ 14.00 QV 75°						
« 14.94-	15.16	Str chrome mica. Fairly coarse. Mafic-dyke »						
« 16.52-	16.70	Str chrome-mica. Mafic-dyke 45-50°»						
« 17.00-	19.80	py 1.0-2.0%» As pseudocubes up to 1.3cm. @ 19.06 QV 30° 18.00cm > Qtz-carb, iron-carb alteration. @ 19.80 sharp LCT 45°,						
19.80 101.50 Argillite								
Black argillite that begins at top of unit as fragmented and grades into a mudstone argillite with silty interbeds. Interbeds occur on a decimeter to meter scale.								
Fragmented argillite is approx 70% argillite foliated with 20% siltstone and 10% quartz. Siltstone and quartz have been severely contorted, folded and broken up. Foliation is locally planar but predominately folded as well with occurrences of crenulation and crenulation cleavage.								
Crosscutting this package is a mafic dyke with strong chrome mica and sericite alteration and an obviously volcanic texture. Possible hornblende grains have been replaced by chlorite. Ankerite is most prevalent in this unit, occurring as								
18.50	20.00	S07-05715	1.50	0.29	18.0cm			
20.00	21.50	S07-05716	1.50	0.06				
21.50	23.00	S07-05717	1.50	0.27				
23.00	24.50	S07-05718	1.50	0.09				
24.50	26.00	S07-05719	1.50	0.17				
26.00	27.50	S07-05720	1.50	0.21				
27.50	29.00	S07-05721	1.50	0.14				
29.00	29.01	S07-05722	0.01	<0.03				
29.00	30.50	S07-05723	1.50	0.17				
30.50	32.00	S07-05724	1.50	0.25				
32.00	33.50	S07-05725	1.50	0.24				
33.50	35.00	S07-05726	1.50	0.26				

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-690

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
mm size rhombs.			35.00	36.50	S07-05727	1.50	0.23	
Later stage white quartz veins are fairly rare and predominately are associated with dyke and silty interbeds.			36.50	38.00	S07-05728	1.50	0.22	
Unit is moderately to strongly broken throughout with local gouge and rubble zones.			38.00	39.50	S07-05729	1.50	0.17	
« py 3.0-5.0% » Finely disseminated along foliation in argillite and as cubes and pseudocubes up to 7mm in dykes and siltstone.			39.50	41.00	S07-05730	1.50	0.16	
« 19.80- 63.40 Fragmented Argillite »			41.00	42.50	S07-05731	1.50	0.11	
« @ 27.00 fol 65° »			42.50	44.00	S07-05732	1.50	<0.03	0.5cm
« 36.50- 37.00 LC 0.15m»			44.00	45.50	S07-05733	1.50	<0.03	2.0cm
« 37.00- 37.50 LC 0.20m»			45.50	45.51	S07-05734	0.01	6.67	
« 36.80- 37.40 FZ 80-10° » Gouge and rubble.			45.50	47.00	S07-05735	1.50	<0.03	
NOTE: 39.40 crenulation cleavage @ 85 degrees.			47.00	50.50	S07-05736	3.50	<0.03	1.5cm
« 39.96- 40.00 FZ 40-75° » Gouge.			50.50	52.00	S07-05737	1.50	0.22	
« 41.50- 42.00 LC 0.25m»			52.00	53.50	S07-05738	1.50	0.26	
« 41.52- 41.87 FZ 70-80° » Gouge and rubble.			53.50	55.00	S07-05739	1.50	0.16	
« 43.68- 47.94 Lower contact is poorly defined. Mafic-dyke 45° » « @ 43.70 QV 55° 0.50cm » « @ 44.30 QV 35° 2.00cm » « @ 44.42 QV 25° 1.50cm » « @ 44.61 QV 50° 3.00cm » « @ 47.30 QV 50° 1.50cm »			55.00	56.50	S07-05740	1.50	0.11	0.1cm
« 48.00- 50.50 LC 2.20m » Lost circulation			56.50	58.00	S07-05741	1.50	0.08	
« @ 55.45 QV 80° 0.10cm »			58.00	59.50	S07-05742	1.50	1.16	
« 57.00- 58.00 LC 0.30m»			59.50	61.00	S07-05743	1.50	0.35	
« 57.34- 57.68 FZ 55-80° » Clay gouge.			61.00	62.50	S07-05744	1.50	0.23	
			62.50	64.00	S07-05745	1.50	0.62	
			64.00	66.45	S07-05746	2.45	0.23	
			66.45	68.00	S07-05747	1.55	0.88	
			66.45	68.00	S07-05748	1.55	0.70	Duplicate
			68.00	70.00	S07-05749	2.00	1.65	

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SPANISH MOUNTAIN PROJECT

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 60.10-	60.15	FZ 70-35°» Gouge.	70.00	71.50	S07-05750	1.50	1.80	
« 60.87-	60.93	FZ 70-80°» Gouge.	71.50	73.00	S07-05751	1.50	1.88	
« 61.20-	61.25	FZ 75-50°» Gouge.	73.00	74.50	S07-05752	1.50	1.18	2.0cm
« 62.50-	63.00	LC 0.20m»	74.50	76.00	S07-05753	1.50	1.25	7.0cm
« 62.95-	63.00	FZ 85-40°» Gouge.	76.00	77.50	S07-05754	1.50	1.47	
« 63.24-	66.07	siltstone »	77.50	79.00	S07-05755	1.50	1.87	
« 64.00-	65.00	LC 0.50m»	79.00	80.50	S07-05756	1.50	0.77	
« 65.00-	66.00	LC 0.50m»	80.50	82.00	S07-05757	1.50	3.75	10.0cm
« 66.00-	67.00	LC 0.20m»	82.00	82.01	S07-05758	0.01	<0.03	Blank
« 66.09-	66.36	FZ 60-70°» Gouge.	82.00	83.50	S07-05759	1.50	1.61	2.0cm
« 66.00-	67.00	LC 0.35m»	83.50	85.00	S07-05760	1.50	0.53	1.0cm
« 66.45-	66.90	FZ 50-50°» Clay gouge. < @ 67.15 S0 50° >	85.00	86.50	S07-05761	1.50	0.19	0.3cm
« 69.00-	70.00	LC 0.65m» « FZ 60-45° » < @ 70.15 S0 75° >	86.50	88.00	S07-05762	1.50	0.21	
« 70.00-	71.00	LC 0.25m»	88.00	89.50	S07-05763	1.50	0.13	
« 71.00-	72.00	LC 0.20m»	89.50	91.00	S07-05764	1.50	0.11	
« 72.00-	73.00	LC 0.25m»	91.00	92.50	S07-05765	1.50	0.04	
« 71.68-	72.44	FZ 70-75°» < @ 74.20 QV 65° 2.00cm > Contains sphalerite. < @ 75.85 QV 50° 7.00cm >	92.50	94.00	S07-05766	1.50	0.13	
« 81.47-	80.00	siltstone » < @ 80.58 QV 50° 10.00cm >	94.00	95.50	S07-05767	1.50	0.06	0.5cm
« 81.60-	81.64	FZ 60-55°» Gouge. < @ 82.47 QV 45° 2.00cm > < @ 82.81 QV 50° 1.00cm > < @ 83.91 QV 40° 1.00cm > < @ 85.04 QV 70° 0.30cm > < @ 85.93 QV 45° 2.50cm >	95.50	95.51	S07-05768	0.01	2.04	
« 86.50-	86.55	FZ 75-30°» Gouge.	95.50	97.00	S07-05769	1.50	0.14	1.5cm
« 86.50-	86.55	FZ 75-30°» Gouge.	97.00	98.50	S07-05770	1.50	0.19	
« 86.50-	86.55	FZ 75-30°» Gouge.	98.50	100.00	S07-05771	1.50	0.47	
« 86.50-	86.55	FZ 75-30°» Gouge.	100.00	101.50	S07-05772	1.50	0.22	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 86.72-	86.82	FZ 90-70°» Gouge.						
« 87.17-	87.24	FZ 50-25°» Gouge.						
« 87.50-	88.00	LC 40.00m						
« 88.03-	87.78	FZ 70-30°» Gouge and rubble.						
« 88.73-	88.84	FZ 70-65°» Gouge and rubble.						
« 89.68-	89.72	FZ 90-90°» Gritty gouge. < @ 90.00 S0 45° >						
« 90.00-	92.69	siltstone »						
« 92.45-	92.66	FZ 35-30°» Clay gouge.						
« 95.00-	96.42	siltstone » < @ 95.08 QV 55° 0.50cm > crack seal vein <						
@ 96.50	QV 50° 1.50cm >							
« 96.73-	96.77	FZ 27-40°» Gouge.						
« 99.43-	99.63	siltstone »						
« 99.63-	99.66	FZ 65-65°» Gouge.						
« 99.74-	99.79	FZ 50-45°» Gouge.						
< @ 101.50 sharp LCT 40° >								
101.50 231.04 siltstone								
Light to dark grey siltstone. Unit becomes progressively more altered and light grey down hole. Upper section demonstrates abundant occurrences of bedding through light and dark silty banding. Middle of unit has minor wacke interbeds and base of bedding zones in and out of bleached alteration fronts.								
Ankerite is completely pervasive occurring as a fine dusting, clots up to 0.5cm and 1mm rhombs. Sericite alteration is pronounced in lower altered intervals.								
Dark grey and white stringers, are consistent but fairly minor. Locally								
101.50	103.00	S07-05773	1.50	0.09				
103.00	104.50	S07-05774	1.50	<0.03				
104.50	106.00	S07-05775	1.50	0.09	1.0cm			
106.00	107.50	S07-05776	1.50	0.25	0.5cm			
107.50	109.00	S07-05777	1.50	0.12				
109.00	110.50	S07-05778	1.50	0.35				
110.50	112.00	S07-05779	1.50	0.04				
110.50	112.00	S07-05780	1.50	0.05	Duplicate			

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		intensity increases creating crackle textures. Later stage quartz veins are fairly abundant and contain py, cpy, sph, ga, apy, and VG. Unit is weakly to moderately broken throughout with local faulted sections. « py 0.5-1.0% » Predominately as cubes and pseudocubes up to 1cm.	112.00	113.50	S07-05781	1.50	0.86	2.0cm
			113.50	115.00	S07-05782	1.50	0.43	3.0cm
			115.00	116.50	S07-05783	1.50	0.15	
			116.50	118.00	S07-05784	1.50	0.44	1.5cm
			118.00	119.50	S07-05785	1.50	0.04	
		« 104.73- 106.00 Medium grained, polyolithic Greywacke » « @ 105.08 QV 75° 1.00cm » « @ 106.05 QV 45° 0.50cm » Contains sphalerite. « @ 106.37 QV 40° 3.00cm » « @ 106.43 QV 45° 1.00cm » Contains sphalerite. qtz-cb.	119.50	121.00	S07-05786	1.50	0.04	
			121.00	122.50	S07-05787	1.50	0.03	
			122.50	124.50	S07-05788	2.00	<0.03	
			124.50	126.00	S07-05789	1.50	0.12	
			126.00	127.50	S07-05790	1.50	<0.03	3.0cm
		« 106.63- 107.00 medium to coarse grained, some grains >2mm, polyolithic Greywacke 60- 50° » « @ 108.25 S0 40° » « @ 111.20 S0 25° » « @ 112.21 QV 35° 2.00cm » Contains sphalerite. « @ 114.87 QV 40° 3.00cm » « @ 116.85 S0 35° » « @ 117.12 QV 60° 1.50cm »	127.50	127.51	S07-05791	0.01	<0.03	3.0cm Blank
			127.50	129.00	S07-05792	1.50	0.17	3.0cm
			129.00	130.50	S07-05793	1.50	0.37	
			130.50	132.00	S07-05794	1.50	<0.03	
			132.00	133.50	S07-05795	1.50	0.09	2.0cm
			133.50	135.00	S07-05796	1.50	0.04	0.4cm
			135.00	136.50	S07-05797	1.50	0.16	7.5cm
			136.50	138.00	S07-05798	1.50	0.54	1.0cm
			138.00	139.50	S07-05799	1.50	0.11	1.5cm
			139.50	141.00	S07-05800	1.50	0.26	1.5cm
			141.00	142.50	S07-05801	1.50	0.17	
			142.50	144.50	S07-05802	2.00	0.69	
		« 128.77- 128.90 FZ 60-60° » Gouge and rubble.	144.50	144.51	S07-05803	0.01	0.42	

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SPANISH MOUNTAIN PROJECT

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 132.06-	133.26	Greywacke » < @ 132.48 QV 50° 2.00cm > < @ 134.18 QV 50°	144.50	146.00	S07-05804	1.50	0.14	4.0cm
0.40cm > qtz-cb, chalcopyrite in quartz < @ 136.10 QV 45° 7.50cm >			146.00	147.50	S07-05805	1.50	0.15	
« 136.50-	137.00	LC 0.30m» < @ 137.71 QV 18° 1.00cm > < @ 138.00 QV 40°	147.50	149.00	S07-05806	1.50	0.45	14.0cm
1.50cm > < @ 138.34 QV 40° 1.00cm > < @ 138.56 QV 55° 2.50cm > < @ 139.12 QV			149.00	150.63	S07-05807	1.63	1.85	14.0cm
50° 1.00cm > < @ 140.66 QV 35° 1.50cm >			150.63	152.00	S07-05808	1.37	0.87	12.0cm
« 143.00-	143.10	FZ 30-20°»	152.00	153.50	S07-05809	1.50	1.01	18.0cm
« 143.00-	144.50	LC 0.80m»	153.50	155.00	S07-05810	1.50	0.14	
« 144.50-	145.00	str bkn » Moderate gouge. Probable fault. < @ 145.51 QV	155.00	156.50	S07-05811	1.50	0.03	1.5cm
40° 4.00cm >			156.50	158.00	S07-05812	1.50	0.13	0.4cm
« 146.90-	147.00	FZ 35-40°» Gouge and rubble.	158.00	159.50	S07-05813	1.50	0.04	0.2cm
« 147.50-	148.00	LC 0.20m»	158.00	159.50	S07-05814	1.50	0.09	0.3cm Duplicate
« 147.76-	148.06	FZ 90-70°» Gouge and rubble.	159.50	161.00	S07-05815	1.50	0.24	3.5cm
« 148.14-	148.24	FZ 60-65°» Gouge and quartz gouge. < @ 149.00 QV 45°	161.00	163.00	S07-05816	2.00	0.06	
14.00cm >			163.00	164.50	S07-05817	1.50	<0.03	3.0cm
« 149.17-	149.28	FZ 45-60°» Gouge and quartz gouge. < @ 150.15 QV 30°	164.50	166.00	S07-05818	1.50	0.05	
40.00cm > contains pyrite and qtz-cb < @ 150.67 QV 35° 12.00cm >			166.00	167.50	S07-05819	1.50	<0.03	
« 150.55-	150.60	FZ 35-40°» Gouge.	167.50	169.00	S07-05820	1.50	0.04	
« 150.95-	151.07	FZ 90-90°» Broken quartz, cataclastic texture, healed	169.00	170.50	S07-05821	1.50	0.04	
fault. < @ 151.07 QV 45° 7.00cm >			170.50	172.00	S07-05822	1.50	0.06	
« 151.70-	151.85	FZ 50-30°» Clay gouge. < @ 152.43 QV 25° 18.00cm > < @	172.00	173.50	S07-05823	1.50	0.04	
153.00 QV 25° 27.00cm > < @ 155.45 QV 40° 1.50cm > < @ 155.93 QV 45° 0.80cm > <			173.50	175.00	S07-05824	1.50	<0.03	
@ 157.91 QV 45° 0.40cm > Contains arsenopyrite. < @ 158.70 QV 25° 0.20cm >			175.00	176.50	S07-05825	1.50	<0.03	
« 159.00-	160.40	Poorly defined boundaries. Medium grained. Greywacke » <	176.50	178.00	S07-05826	1.50	<0.03	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
@ 160.38	QV 50° 3.50cm		178.00	179.50	S07-05827	1.50	<0.03	
« 160.93 - 161.65	FZ 65-40° » Gouge and rubble.		179.50	181.00	S07-05828	1.50	2.19	2.0cm
« 162.00- 162.00	LC 0.40m»		181.00	181.01	S07-05829	0.01	6.76	
« 162.20- 163.00	FZ 30-45° » Gouge and rubble. « @ 164.20 QV 90° 3.00cm »		181.00	182.50	S07-05830	1.50	0.35	0.4cm
« @ 170.05 S0 30°			182.50	184.00	S07-05831	1.50	0.08	0.5cm
« 170.25- 175.87	moderately altered. »		184.00	185.50	S07-05832	1.50	0.22	
« 173.87- 185.24	Moderate to strongly sericite alteration. Moderately silicified. 65- 75° » « @ 180.63 QV 40° 2.00cm » Contains chalcopyrite, galena, sphalerite and « @ 180.63 VG , 1 spec (<1mm) in sphalerite, quartz vein. »		185.50	187.00	S07-05833	1.50	0.42	6.0cm
qtz-cb « @ 180.94	QV 60° 1.00cm » contains chalcopyrite « @ 182.32 S0 80° » « @ 182.41 QV 75° 0.40cm » « @ 182.47 QV 70° 0.50cm » Contains chalcopyrite. « @ 182.87 QV 40° 0.50cm » « @ 183.40 QV 65° 4.00cm » « @ 183.95 QV 55° 2.00cm » qtz-cb « @ 185.74 QV 50° 6.00cm » crack seal. « @ 185.87 QV 75° 2.00cm »		187.00	188.50	S07-05834	1.50	0.47	1.0cm
« 187.46- 199.43	Moderately altered »		188.50	190.00	S07-05835	1.50	1.27	
« @ 187.56	QV 60° 1.00cm » « 188.07- 188.17 str bkn »		190.00	191.50	S07-05836	1.50	0.12	
« 191.00- 191.50	LC 0.15m»		191.50	193.00	S07-05837	1.50	0.09	2.0cm
« 191.50- 192.00	LC 0.20m» « @ 192.34 QV 80° 2.00cm » « @ 196.27 QV 50° 3.00cm » « @ 196.31 QV 55° 25.00cm »		193.00	194.50	S07-05838	1.50	0.21	
« 196.35- 196.37	FZ 55-55° » Gritty gouge and quartz gouge. « @ 196.70 QV 60° 4.00cm »		194.50	196.00	S07-05839	1.50	<0.03	
« 197.50- 198.00	LC 0.10m» « @ 198.00 QV 50° 4.00cm » Contains chalcopyrite. « @ 199.58 QV 75° 3.00cm » « @ 199.68 QV 75° 0.60cm »		196.00	197.50	S07-05840	1.50	0.38	3.0cm
« 203.00- 204.00	LC 0.15m»		197.50	197.51	S07-05841	0.01	<0.03	Blank
2008/06/25			197.50	199.00	S07-05842	1.50	0.04	4.0cm
			199.00	200.50	S07-05843	1.50	0.03	3.0cm
			200.50	202.00	S07-05844	1.50	0.07	
			202.00	203.50	S07-05845	1.50	0.20	
			203.50	205.00	S07-05846	1.50	0.03	
			205.00	206.50	S07-05847	1.50	0.06	0.5cm
			206.50	208.00	S07-05848	1.50	<0.03	
			208.00	209.50	S07-05849	1.50	<0.03	1.0cm

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« 203.07	203.86	FZ 55-75°» Gouge and healed gouge.	208.00	209.50	S07-05850	1.50	<0.03	Blank
« 204.90	205.15	FZ 40-45°» Gouge and healed gouge. Competent blocks up to 4cm. < @ 206.36 QV 45° 0.50cm > < @ 208.23 QV 75° 1.00cm >	209.50	211.00	S07-05851	1.50	<0.03	
« 210.40	224.40	Increase in chl content. Core speckled with tiny chlorite clots. »	211.00	212.50	S07-05852	1.50	<0.03	
« 214.00	215.00	LC 0.10m» < @ 215.11 QV 30° 0.60cm > < @ 215.33 QV 50° 1.50cm > < @ 216.67 QV 70° 2.00cm > < @ 218.35 QV 75° 1.00cm > < @ 219.40 QV 60° 4.00cm > < @ 219.53 QV 50° 4.00cm > < @ 221.10 QV 40° 8.00cm >	212.50	214.00	S07-05853	1.50	<0.03	
« 221.19	221.25	FZ 70-65°» Gouge and rubble. < @ 222.06 QV 40° 3.50cm > < @ 222.95 QV 50° 0.50cm > < @ 223.51 QV 45° 8.00cm >	214.00	215.50	S07-05854	1.50	0.39	0.6cm
« 224.00	224.18	FZ 25-35°» Gouge and rubble.	215.50	217.00	S07-05855	1.50	<0.03	2.0cm
« 224.50	225.00	LC 0.10m»	217.00	218.50	S07-05856	1.50	0.04	1.0cm
« 226.10	226.15	FZ 60-35°» Healed gouge.	218.50	220.00	S07-05857	1.50	0.06	4.0cm
« 226.26	226.35	FZ 65-25°» Healed gouge.	220.00	221.50	S07-05858	1.50	0.05	8.0cm
« 226.77	227.03	FZ 50-70°» Healed gouge. < @ 227.54 QV 35° 7.00cm >	221.50	223.00	S07-05859	1.50	0.07	3.5cm
« 227.81	228.00	FZ 45-55°» Healed gouge.	223.00	224.50	S07-05860	1.50	0.64	8.0cm
« 229.67	231.04	FZ 65-90°» Healed gouge.	224.50	224.51	S07-05861	0.01	<0.03	Blank
faulted < @ 231.04 LCT 90° >			224.50	226.00	S07-05862	1.50	<0.03	
231.04	243.23	Argillite	226.00	227.50	S07-05863	1.50	0.46	
Unit quickly grades from a mudstone argillite into an argillite interbedded with light grey silty interbeds on a centimeter to decimeter scale. Unit also has a strong degree of silicification. Interbeds become more offset and wispy			227.50	229.00	S07-05864	1.50	0.05	7.0cm
230.50	232.00	S07-05866	1.50	0.77	2.0cm			
232.00	233.50	S07-05867	1.50	0.41	3.5cm			
233.50	235.00	S07-05868	1.50	0.05	2.0cm			
235.00	236.50	S07-05869	1.50	0.06	2.0cm			
236.50	238.00	S07-05870	1.50	0.03				

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
downhole.			238.00	239.50	S07-05871	1.50	0.44	
Late stage quartz veins are fairly rare, at primarily low angles TCA <45			239.50	239.51	S07-05872	0.01	2.08	
degrees and contain wallrock. Unit is weakly to moderately broken throughout.			239.50	241.00	S07-05873	1.50	0.06	
« py 1.0-2.0% » A cubes and pseudocubes to 0.6cm.			241.00	242.50	S07-05874	1.50	0.04	1.5cm
« 231.00- 231.50 LC 0.10m » @ 231.36 QV 35° 2.00cm » @ 233.10 QV 40°			242.50	243.23	S07-05875	0.73	0.08	
3.50cm » @ 235.00 QV 30° 2.00cm » @ 231.30 S0 55° » @ 241.50 QV 70°								
1.50cm » @ 242.28 QV 30° 0.50cm »								
243.23 243.23 EOH								
2008/06/25								

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Hole Number: 07-DDH-691

SPANISH MOUNTAIN PROJECT
Diamond Drill Log

NORTH:	5828205.000	Logged By:	J. Ryan	Datum : Nad 83, UTM 15N
EAST:	604201.100	Date Started:	2007/12/02	
ELEVATION:	1061.704	Date Finished:	2007/12/02	
LENGTH:	200.81	Contractor:	North Star Drilling	
Comments:				
DEPTH	DIP	AZIMUTH	Survey Type	
0.00000	-90.00	180.00		
31.39000	-87.60	183.80		
145.08000	-88.00	197.60		

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-691

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
0.00	3.66	Casing No core.						
3.66	29.86	siltstone with mafic dykes(?) Medium to dark grey siltstone with light to medium green dykes(?) and Medium to dark grey siltstone with light to medium green dykes(?) and occasional light pasty-white bleached-altered intervals. occasional light pasty-white bleached-altered intervals. What are thought to be mafic dykes(?) occur throughout the unit ranging from What are thought to be mafic dykes(?) occur throughout the unit ranging from about 8cm to 2m through the core. The dykes(?) are light to dark green and about 8cm to 2m through the core. The dykes(?) are light to dark green and porphyritic in nature with angular to subrounded phenocrysts(?). Intense porphyritic in nature with angular to subrounded phenocrysts(?). Intense chrome mica alteration and has made it very difficult to identify what these chrome mica alteration and has made it very difficult to identify what these possible phenocrysts are. possible phenocrysts are. Ankerite alteration is pervasive forming anhedral blebs up to 1.1cm in size and Ankerite alteration is pervasive forming anhedral blebs up to 1.1cm in size and comprises between 15% and 25% of the core. Pyrite is largely absent from the comprises between 15% and 25% of the core. Pyrite is largely absent from the unit with infrequent subhedral cubes measuring up to 0.4cm in size and	3.66	6.00	S07-05876	2.34	<0.03	
3.66	6.00	S07-05876	2.34	<0.03				
6.00	8.00	S07-05877	2.00	<0.03				
6.00	8.00	S07-05877	2.00	<0.03				
8.00	12.00	S07-05878	4.00	<0.03				
8.00	12.00	S07-05878	4.00	<0.03				
12.00	13.50	S07-05879	1.50	<0.03				
12.00	13.50	S07-05879	1.50	<0.03				
13.50	15.50	S07-05880	2.00	<0.03				
13.50	15.50	S07-05880	2.00	<0.03				
15.50	17.00	S07-05881	1.50	<0.03				
15.50	17.00	S07-05881	1.50	<0.03				
17.00	18.50	S07-05882	1.50	<0.03				
17.00	18.50	S07-05882	1.50	<0.03				
18.50	20.00	S07-05883	1.50	<0.03	1.3cm			
18.50	20.00	S07-05883	1.50	<0.03	1.3cm			
20.00	21.50	S07-05884	1.50	<0.03	4.0cm			
20.00	21.50	S07-05884	1.50	<0.03	4.0cm			
21.50	21.51	S07-05885	0.01	<0.03				
21.50	21.51	S07-05885	0.01	<0.03				
21.50	23.00	S07-05886	1.50	<0.03	1.5cm			

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		« 16.38- 17.16 Concentrated albite (?) alteration or silica flooding »						
		Core is hard (6) with patchy blebs of pasty white material.						
		« 18.21- 18.47 Healed fault zone » Gouge has been moderately re-cemented but is still fragile.						
		<@ 19.16 QV 0° 1.25cm > Qtz-carb-chl(?) Vein enters and exits the core from the same side of the core. What is thought to be chlorite occurs as several anhedral blebs of dark green soft material with irregular margins.						
		<@ 19.52 QV 65° 0.50cm > Qtz. Vein is wavy with a glassy appearance. A very small amount of carbonate occurs around the margin.V						
		« 19.99- 20.22 Mafic-dyke(?) » Contacts are both heavily oxidized, however from a small unaltered section appear to be fining in grain size. The 8 cm above the top margin consists of bleached, possibly baked, siltstone.						
		<@ 20.07 QV 60° 4.00cm > Qtz-carb. Vein is coarse grained with crystals of quartz noted and has been heavily fractured being recemented with oxidized gouge.						
		« 21.20- 21.44 Bleached, altered siltstone. » No dyke is adjacent to the bleached interval along the core axis. Bottom contact is sharp, oriented at 75 degrees TCA with a series of dark wisps going up into the bleached interval.						
		<@ 22.31 QV 40° 1.50cm > Qtz-carb. The carbonate component of the vein is heavily oxidized and generally confined to near the margins of the vein. The center of the vein appears glassy, thus the carbonate may have penetrated the margins of the vein after formation (?). The vein cross cuts the sediment						

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-691

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		dyke(?) contact. « 22.32- 22.50 Mafic-dyke? » Top contact is fairly sharp with what is thought to be a baked margin within the siltstone. Bottom contact consists of a series of mafic blebs, possibly cutting along the axis of the dyke contact. Bleached interval above the top contact persists for about 12cm before terminating sharply to unaltered rock. The dyke contains possible feldspar crystals which are subhedral with poor terminations but appear to contain a faint lath structure.						
		« 22.57- 22.70 FZ 0° » Top and bottom contacts appear to have been ground by the drill. Interval consists of subangular to rounded rubble with heavily oxidized gouge.						
		« 23.47- 25.78 Mafic-dyke? » Top contact is sharp, oriented at 55 degrees TCA, while the bottom contact is irregular and masked by iron oxide staining. The dyke (?) material is paler than those noted in other holes as much of it appears white, possibly an alteration(?). Dark phenocrysts and chrome mica are however noted throughout.						
		« @ 25.22 QV 50° 1.25cm » Qtz-carb. The carbonate within the vein is heavily oxidized.						
		« 25.85- 25.97 Mafic-dyke? » Top and bottom contacts are sharp, oriented at 75 degrees TCA. This dyke(?) appear to be much finer grained with phenocrysts only visible near the top contact.						
		« 26.96- 27.41 Mafic-dyke? » Interval appears to have the typical chrome mica alteration, however is heavily overprinted with iron oxide staining						

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SPANISH MOUNTAIN PROJECT

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		making features difficult to distinguish.						
		« 27.86- 28.60 FZ 85° » Gouge and rubble interval with very weak, weathered rock.						
		< @ 29.37 QV 25° 8.00cm > Qtz-carb-ser. Vein is heavily fractured and appears to contain dissolution vugs within and along the margins.						
		« 29.67- 29.63 Mafic-dyke? » Top and bottom contacts are sharp with the top nearly parallel TCA before cutting across at 45 degrees while the bottom cuts though at 50 degrees TCA.						
		< @ 29.80 QV 30° 1.25cm > Qtz-carb. Vein appears to be extentional as carbonate growth it perpendicular to the vein margin. Vein also cuts the lower contact of the dyke but does not cross the argillite contact. Where the vein comes in contact with the argillite many small stingers branch off.						
		« 3.66- 5.49 LC 110cm»						
		« 5.49- 8.53 LC 10cm»						
		« 8.53- 11.58 LC 220cm»						
		« 11.58- 14.63 LC 55cm»						
		« 14.63- 17.68 LC 20cm»						
		« 23.77- 26.82 LC 20cm»						
		« 26.82- 29.86 LC 40cm»						
		< @ 29.86 Contact is sharp and appears un effected by the adjacent dyke(?) LCT 75° >						

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		gouge. « 31.92- 32.01 py 5.0-10.0%» « 32.45- 32.53 Mafic-dyke? » Contacts appear to be gradational with a considerable amount of wall rock being incorporated into the possible dyke material. The dyke(?) appears to be considerably finer grained than those previously noted. <@ 32.53 QV 0° 11.00cm > Qtz-carb. Vein contains several wall rock inclusions. « 32.90- 33.00 py 7.0-10.0%» « 33.11- 34.29 FZ 45°» Interval is composed of entirely gouge which appears to become siltier with depth. Several sections appear to be rich in chrome mica, suggesting that dykes may have been incorporated within the fault. « 29.87- 32.92 LC 90cm» LC<@ 34.29 Occurs at the base of a faulted interval. LCT 0° > 34.29 37.39 siltstone with mafic dykes (?) 34.29 37.39 siltstone with mafic dykes (?)						
34.00	35.50	S07-05894	1.50	<0.03		1.0cm		
34.00	35.50	S07-05894	1.50	<0.03		1.0cm		
35.50	37.00	S07-05895	1.50	<0.03		0.8cm		
35.50	37.00	S07-05895	1.50	<0.03		0.8cm		
37.00	38.50	S07-05896	1.50	0.04				
37.00	38.50	S07-05896	1.50	0.04				

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		Medium to dark grey with a significant amount of light to medium green material thought be maic dykes. (60% of the interval)						
		Ankerite alteration is pervasive within the siltstone intervals forming anhedral blebs up to 0.6cm in size and subhedral hombs as large as 0.4cm in size. Ankeite amounts to about 10% of the interval. Pyrite forms patchy subhedral cubes which occur in both the siltstone and possible dykes. Chrome mica is confined to the dykes(?) where is amounts to as much as 30% of the core.						
		The core is generally competent.						
		Quartz veins occur throughout forming irregular, heavily deformed and discontinuous veins and large irregular blebs with angular, irregular terminations.						
		« 34.34- 34.54 Mafic-dyke? » Margins are very irregular consisting of wavy elongated blebs. Chrome mica content in this inteval is considerably lower (10%) with larger blebs of pail white material.						
		< @ 34.54 QV 20° 1.00cm > Qtz-carb. The vein cut the dyke(?) sediment contact and appears to pinch out where the vein dissapears for 7cm before reforming.						
		« 34.90- 36.51 Mafic-dyke? » Contacts are sharpe oriented at about 80 degrees TCA.The sediments adjacent to the dyke(?) appear to have been heavily deformed and altered, containing intence banding of layers. Numerous silty intervals occur within this interval, possibly consisting of siltstone inclusions or the seperation of tightly spaced dykes(?).						

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 36.12-	36.45	Irregular quartz veins which pinch and swell around angular margins 30-50%» Consist of Qtz-carb and occasional pyrite blebs along the margins.						
« @ 36.77 QV 20° 0.75cm »	Qtz-carb.	Vein is heavily deformed with closed folds noted.						
« 36.79-	37.16	Mafic-dyke? »						
L@ 37.39	Contact is sharp but irregular, possibly a scour surface LCT 0°							
37.39	60.35	Argillite	38.50	42.00	S07-05897	3.50	<0.03	1.3cm
37.39	60.35	Argillite	38.50	42.00	S07-05897	3.50	<0.03	1.3cm
Black to dark grey in colour.			42.00	43.50	S07-05898	1.50	0.11	
Black to dark grey in colour.			42.00	43.50	S07-05898	1.50	0.11	
The unit becomes siltier towards the base corresponding to the change in colour.			43.50	48.00	S07-05899	4.50	0.08	
The unit becomes siltier towards the base corresponding to the change in colour.			43.50	48.00	S07-05899	4.50	0.08	
Ankerite is largely absent from the core with only patchy occurrences of small Ankerite is largely absent from the core with only patchy occurrences of small			48.00	51.00	S07-05900	3.00	0.17	4.0cm
			48.00	51.00	S07-05900	3.00	0.17	4.0cm
			51.00	52.50	S07-05901	1.50	0.96	2.0cm
			51.00	52.50	S07-05901	1.50	0.96	2.0cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		« 39.01- 42.06 LC 155cm»						
		« 42.06- 45.11 LC 110cm»						
		« 45.11- 48.16 LC 205cm»						
		« 48.16- 51.21 LC 130cm»						
		« 51.21- 54.25 LC 130cm»						
		Lc @ 60.35 Nature of the contact is unknown as the piece containing it is missing or ground by the drill LCT 0° »						
		60.35 137.72 Greywacke with silt interbeds	59.50	61.00	S07-05907	1.50	0.06	0.5cm
		60.35 137.72 Greywacke with silt interbeds	59.50	61.00	S07-05907	1.50	0.06	0.5cm
		Medium to dark grey.	61.00	62.50	S07-05908	1.50	<0.03	0.5cm
		Medium to dark grey.	61.00	62.50	S07-05908	1.50	<0.03	0.5cm
		Fine beds of silt are scattered throughout the unit with varying concentrations	62.50	64.00	S07-05909	1.50	0.07	0.3cm
		Fine beds of silt are scattered throughout the unit with varying concentrations and thicknesses.	62.50	64.00	S07-05909	1.50	0.07	0.3cm
		and thicknesses.	64.00	65.50	S07-05910	1.50	0.1	0.5cm
		Ankerite generally forms anhedral blebs which are highly varied in size.	64.00	65.50	S07-05910	1.50	0.1	0.5cm
		Ankerite generally forms anhedral blebs which are highly varied in size, however not larger than 0.5cm. Ankerite amounts to between 15% and 20% of the	65.50	67.00	S07-05911	1.50	0.24	1.0cm
		however not larger than 0.5cm. Ankerite amounts to between 15% and 20% of the	65.50	67.00	S07-05911	1.50	0.24	1.0cm
			67.00	68.50	S07-05912	1.50	0.05	
			67.00	68.50	S07-05912	1.50	0.05	
			67.00	68.50	S07-05913	1.50	0.03	Duplicate
			67.00	68.50	S07-05913	1.50	0.03	Duplicate

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		unit. Pyrite forms infrequent subhedral to euhedral cubes up to 1.7cm in size	68.50	70.00	S07-05914	1.50	<0.03	0.1cm
		unit. Pyrite forms infrequent subhedral to euhedral cubes up to 1.7cm in size	68.50	70.00	S07-05914	1.50	<0.03	0.1cm
		and comprising about 1% of the core. Anhedral blebs of pyrite are also noted	70.00	71.50	S07-05915	1.50	0.11	
		and comprising about 1% of the core. Anhedral blebs of pyrite are also noted	70.00	71.50	S07-05915	1.50	0.11	
		intergrown with quartz with higher localized concentrations.	71.50	73.00	S07-05916	1.50	0.08	
		intergrown with quartz with higher localized concentrations.	71.50	73.00	S07-05916	1.50	0.08	
		The core is generally competent with patchy rubble intervals and fault zones.	73.00	74.50	S07-05917	1.50	0.17	
		The core is generally competent with patchy rubble intervals and fault zones.	73.00	74.50	S07-05917	1.50	0.17	
		Quartz veins occur throughout generally forming small (<2cm) well defined	74.50	76.00	S07-05918	1.50	0.06	0.5cm
		Quartz veins occur throughout generally forming small (<2cm) well defined	74.50	76.00	S07-05918	1.50	0.06	0.5cm
		veins, however occasional patches of stockwork veining and infilling of	76.00	77.50	S07-05919	1.50	<0.03	0.8cm
		veins, however occasional patches of stockwork veining and infilling of	76.00	77.50	S07-05919	1.50	<0.03	0.8cm
		enechelon fractures are noted.	77.50	79.00	S07-05920	1.50	0.49	6.0cm
		enechelon fractures are noted.	77.50	79.00	S07-05920	1.50	0.49	6.0cm
		< @ 60.94 QV 35° 0.50cm > Qtz-carb-py. Sericite is grown on a fracture which	79.00	80.50	S07-05921	1.50	0.15	1.3cm
		< @ 60.94 QV 35° 0.50cm > Qtz-carb-py. Sericite is grown on a fracture which	79.00	80.50	S07-05921	1.50	0.15	1.3cm
		marks the lower margin of the vein.	80.50	82.00	S07-05922	1.50	0.12	1.0cm
		marks the lower margin of the vein.	80.50	82.00	S07-05922	1.50	0.12	1.0cm
		< @ 61.82 QV 40° 0.50cm > Qtz-carb-py. The vein is folded with an open fold on	82.00	83.50	S07-05923	1.50	0.07	0.5cm
		< @ 61.82 QV 40° 0.50cm > Qtz-carb-py. The vein is folded with an open fold on	82.00	83.50	S07-05923	1.50	0.07	0.5cm
		one side, however is linear on the other side of the core.	83.50	85.50	S07-05924	2.00	0.07	
			83.50	85.50	S07-05924	2.00	0.07	
			85.50	87.00	S07-05925	1.50	<0.03	0.5cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
one side, hoever is linear on the other side of the core.			85.50	87.00	S07-05925	1.50	<0.03	0.5cm
< @ 62.20 fol 55° >			87.00	88.50	S07-05926	1.50	<0.03	0.5cm
< @ 62.20 fol 55° >			87.00	88.50	S07-05926	1.50	<0.03	0.5cm
< @ 62.98 QV 40° 0.25cm > Qtz-carb-py. Pyrite is only grown along the vein			87.00	88.50	S07-05927	1.50	<0.03	0.5cm Duplicate
< @ 62.98 QV 40° 0.25cm > Qtz-carb-py. Pyrite is only grown along the vein			87.00	88.50	S07-05927	1.50	<0.03	0.5cm Duplicate
magin.			88.50	90.00	S07-05928	1.50	0.24	
magin.			88.50	90.00	S07-05928	1.50	0.24	
< @ 64.16 QV 75° 0.50cm > Qtz-carb-py.			90.00	91.50	S07-05929	1.50	0.44	0.5cm
< @ 64.16 QV 75° 0.50cm > Qtz-carb-py.			90.00	91.50	S07-05929	1.50	0.44	0.5cm
< @ 64.58 QV 40° 4.00cm > Qtz-carb-py. Within the joint along the top margin			91.50	93.00	S07-05930	1.50	0.46	0.3cm
< @ 64.58 QV 40° 4.00cm > Qtz-carb-py. Within the joint along the top margin		of the vein there is a light blue clay mineal formed.	91.50	93.00	S07-05930	1.50	0.46	0.3cm
of the vein there is a light blue clay mineal formed.			93.00	94.50	S07-05931	1.50	0.45	2.0cm
< @ 64.85 S0 60° >			93.00	94.50	S07-05931	1.50	0.45	2.0cm
< @ 64.85 S0 60° >			94.50	96.00	S07-05932	1.50	0.3	0.5cm
« 65.23- 65.34 Chlorite occurs as haloes around blebs of ankeite			94.50	96.00	S07-05932	1.50	0.3	0.5cm
« 65.23- 65.34 Chlorite occurs as haloes around blebs of ankeite			96.00	96.01	S07-05933	0.01	<0.03	Blank
1-5%»			96.00	96.01	S07-05933	0.01	<0.03	Blank
1-5%»			96.00	98.00	S07-05934	2.00	0.09	0.5cm
< @ 66.00 QV 45° 1.00cm > Qtz-carb.			96.00	98.00	S07-05934	2.00	0.09	0.5cm
< @ 66.00 QV 45° 1.00cm > Qtz-carb.			98.00	99.50	S07-05935	1.50	0.24	1.3cm
< @ 66.53 S0 45° >			98.00	99.50	S07-05935	1.50	0.24	1.3cm
< @ 66.53 S0 45° >			99.50	101.00	S07-05936	1.50	0.1	0.5cm
			99.50	101.00	S07-05936	1.50	0.1	0.5cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
< @ 67.00 S0 60° >			101.00	102.50	S07-05937	1.50	<0.03	4.0cm
< @ 67.00 S0 60° >			101.00	102.50	S07-05937	1.50	<0.03	4.0cm
< @ 67.85 S0 25° >			102.50	104.00	S07-05938	1.50	<0.03	
< @ 67.85 S0 25° >			102.50	104.00	S07-05938	1.50	<0.03	
< @ 68.38 S0 35° >			104.00	105.50	S07-05939	1.50	<0.03	
< @ 68.38 S0 35° >			104.00	105.50	S07-05939	1.50	<0.03	
< @ 69.14 QV 20° 0.10cm > Qtz-carb.			105.50	107.00	S07-05940	1.50	<0.03	
< @ 69.14 QV 20° 0.10cm > Qtz-carb.			105.50	107.00	S07-05940	1.50	<0.03	
< @ 69.64 QV 45° 1.25cm > Qtz-carb-py. The joint marking the top margin of the			107.00	107.01	S07-05941	0.01	2.06	
< @ 69.64 QV 45° 1.25cm > Qtz-carb-py. The joint marking the top margin of the			107.00	107.01	S07-05941	0.01	2.06	
vein contains a light blue clay mineral.			107.00	108.50	S07-05942	1.50	<0.03	
vein contains a light blue clay mineral.			107.00	108.50	S07-05942	1.50	<0.03	
< @ 70.53 S0 40° >			108.50	110.00	S07-05943	1.50	<0.03	1.8cm
< @ 70.53 S0 40° >			108.50	110.00	S07-05943	1.50	<0.03	1.8cm
< @ 71.20 S0 40° >			110.00	112.00	S07-05944	2.00	0.11	
< @ 71.20 S0 40° >			110.00	112.00	S07-05944	2.00	0.11	
< @ 74.81 QV 40° 0.50cm > Qtz-carb			112.00	113.50	S07-05945	1.50	0.03	
< @ 74.81 QV 40° 0.50cm > Qtz-carb			112.00	113.50	S07-05945	1.50	0.03	
< @ 75.00 fol 15° >			113.50	115.00	S07-05946	1.50	<0.03	
< @ 75.00 fol 15° >			113.50	115.00	S07-05946	1.50	<0.03	
< @ 75.71 fol 30° > At this point there is a maked change in ankerite			115.00	116.50	S07-05947	1.50	<0.03	
< @ 75.71 fol 30° > At this point there is a maked change in ankerite			115.00	116.50	S07-05947	1.50	<0.03	
concentration. Above this foliation ankerite is present in in concentrations of			116.50	118.00	S07-05948	1.50	<0.03	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		concentration. Above this foliation ankerite is present in concentrations of about 5% and below it ankerite amounts to about 20% of the core. At the point about 5% and below it ankerite amounts to about 20% of the core. At the point of the foliation is a thin interval (about 5cm) in which there appears to be of the foliation is a thin interval (about 5cm) in which there appears to be intence banding of layers, some what mylonitic in nature(?)	116.50	118.00	S07-05948	1.50	<0.03	
		intence banding of layers, some what mylonitic in nature(?)	118.00	119.50	S07-05949	1.50	<0.03	
		« @ 76.44 QV 65° 0.75cm » Qtz-carb-py. The vein contains several wall rock	118.00	119.50	S07-05949	1.50	<0.03	
		« @ 76.44 QV 65° 0.75cm » Qtz-carb-py. The vein contains several wall rock inclusions oriented parallel to the vein magin.	119.50	121.00	S07-05950	1.50	0.03	2.0cm
		inclusions oriented parallel to the vein magin.	119.50	121.00	S07-05950	1.50	0.03	2.0cm
		« @ 77.60 QV 50° 6.00cm » Qtz-carb-ser. The vein is heavily fractured with a	121.00	122.50	S07-05951	1.50	<0.03	
		« @ 77.60 QV 50° 6.00cm » Qtz-carb-ser. The vein is heavily fractured with a suga like texture and may possibly be wider then measured.	122.50	124.00	S07-05952	1.50	0.06	0.5cm
		suga like texture and may possibly be wider then measured.	122.50	124.00	S07-05952	1.50	0.06	0.5cm
		« 77.60- 79.69 Moderately deformed interval »Beddind/foliation is very	124.00	125.50	S07-05953	1.50	0.29	0.5cm
		« 77.60- 79.69 Moderately deformed interval »Beddind/foliation is very convoluted with irregular wavy bands cut by micro faultes.	124.00	125.50	S07-05953	1.50	0.29	0.5cm
		convoluted with irregular wavy bands cut by micro faultes.	125.50	127.00	S07-05954	1.50	0.06	1.5cm
		« @ 79.19 QV 40° 1.25cm » Qtz-carb-ser	125.50	127.00	S07-05954	1.50	0.06	1.5cm
		« @ 79.19 QV 40° 1.25cm » Qtz-carb-ser	127.00	127.01	S07-05955	0.01	6.71	
			127.00	127.01	S07-05955	0.01	6.71	
			127.00	128.50	S07-05956	1.50	0.15	9.0cm
			127.00	128.50	S07-05956	1.50	0.15	9.0cm
			128.50	130.00	S07-05957	1.50	0.13	
			128.50	130.00	S07-05957	1.50	0.13	
			130.00	131.50	S07-05958	1.50	1.35	2.0cm
			130.00	131.50	S07-05958	1.50	1.35	2.0cm
			131.50	133.00	S07-05959	1.50	0.19	1.5cm
			131.50	133.00	S07-05959	1.50	0.19	1.5cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		« 79.69- 80.45 Bleached interval »	133.00	134.50	S07-05960	1.50	0.23	1.8cm
		« 79.69- 80.45 Bleached interval »	133.00	134.50	S07-05960	1.50	0.23	1.8cm
		<@ 80.15 QV 30° 0.50cm > Qtz. A small amount of carbonate occurs along the	134.50	136.00	S07-05961	1.50	0.06	
		<@ 80.15 QV 30° 0.50cm > Qtz. A small amount of carbonate occurs along the	134.50	136.00	S07-05961	1.50	0.06	
		vein margin.	136.00	137.50	S07-05962	1.50	0.23	1.0cm
		<@ 81.00 QV 35° 1.00cm > Qtz-carb. Vein appears to have formed in two	136.00	137.50	S07-05962	1.50	0.23	1.0cm
		generations with the top 0.5cm being darked then the bottom.						
		<@ 81.39 QV 40° 3.00cm > Qtz-cab-py. Several small wall rock inclusions are						
		noted. Pyrite appears to have overgrown the vein margin from the wall rock.<@						
		83.12 QV 70° 0.50cm > Qtz-carb.						
		« 83.54- 85.28 FZ 40-60° » Interval contains several rubble interval and						
		gouge up to 5cm in all the joints.						
		<@ 85.69 QV 15° 0.50cm > Qtz-carb. The vein pinches and swells considerably						
		from as wide as 1cm to as narrow as 0.1cm.						
		« 86.13 - 88.91 Tuff/Sediment (?) » Interval is bleached (heavily sericitized)						
		and contains clasts of extremely felsic material which appears to have						
		alteration haloes around them. Thought to have been deposited when hot or the						
		haloes to have been caused by sericite alteration (?)						
		<@ 86.91 QV 20° 0.25cm > Qtz-carb. Vein appears to pinch out within the						
		core.						

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
«@ 87.03 QV 20° 0.50cm	» Qtz-carb.							
«@ 87.35 QV 50° 0.25cm	» Qtz-carb.							
«@ 87.48 fol 30°	» Foliation occurs along bands of the light pink/green material thought to be albite alteration.							
«@ 88.40 QV 50° 0.50cm	» Qtz-carb.							
«@ 89.16 QV 65° 2.00cm	» Qtz-carb-ser-py.							
«@ 89.84 QV 50° 2.00cm	» Qtz-py-carb. Vein is approximately 40% subhedral cubes of pyrite.							
«@ 90.57 QV 35° 0.50cm	» Qtz-carb-py.							
«@ 91.65 QV 50° 0.25cm	» Qtz-carb.							
«@ 92.46 QV 70° 4.00cm	» Qtz-carb-ser-py. Several wall rock inclusions and numerous veinlet off shoots occur.							
«@ 92.50- 93.90	Semi-stockwork veining. 2-5% Pyrite contained within much of the veining amounting to about 5% of the veined material.							
«@ 94.07 QV 60° 2.00cm	» Qtz-py-carb. Pyrite amounts to about 40% of the veined material.							
«@ 94.84 QV 40° 0.50cm	» Qtz-carb. Vein margin is extremely irregular and jagged.							
«@ 94.92 QV 40° 0.50cm	» Qtz-carb. Vein margin is extremely irregular and jagged.							
«@ 96.04 QV 15° 0.50cm	» Qtz-carb-cpy. Vein is slightly folded with a gentle fold noted. The vein contains a single small fleck of chalcopyrite.							

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
< @ 96.45 QV 30° 0.50cm	> Qtz-carb-sph.	Several small wall rock inclusions are noted which are oriented parallel to the vein margin.						
< @ 96.59 QV 60° 0.50cm	> Qtz-carb.	Several vugs occur within the vein which are narrow but extend much of the way around the core and contain small subhedral to euhedral quartz crystals.						
< @ 96.94 QV 70° 0.50cm	> QQtz-carb.	Several vugs occur within the vein which are narrow but extend much of the way around the core and contain small subhedral to euhedral quartz crystals.						
« 97.07- 97.64 FZ 55° » Gouge interval.								
< @ 97.97 QV 60° 0.50cm	> Qtz-carb.	Crack-seal type vein.						
< @ 98.41 fol 50°								
< @ 99.08 QV 45° 1.25cm	> Qtz-carb.	Crack-seal type vein as there are numerous angular fragments within the vein.						
< @ 99.54 QV 50° 0.50cm	> Qtz-carb.	Vein appears to have been pulled apart as fragments trail off parallel to the apparent angle of orientation.						
< @ 100.03 fol 55°								
< @ 100.59 QV 55° 0.50cm	> Qtz-carb.	Vein contains a relatively small amount of carbonate and has a glassy appearance.						
< @ 100.64 QV 80° 0.50cm	> Qtz-carb.							
< @ 101.08 QV 30° 4.00cm	> Qtz-carb-cpy.	The vein contains a single bleb of chalcopyrite measuring 1.5x1.2cm.						

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		« 101.40- 110.15 Altered Zone » Interval is clastic with a light grey, heavily sericitized matrix. Sections of the interval contain light pink masses which form anhedral blebs (Possibly albite alteration). This interval resembles the previous tuff/sediment interval, however there are no alteration haloes around the clasts.						
		< @ 102.14 S0 50° ,						
		« 103.25- 103.67 Albitic alteration (?) with patchy silica rich sections.						
		» May be a felsic intrusive (?). Also within this interval is a patchy crackle texture from dark grey quartz veining.						
		< @ 103.34 S0? 40° > Not clearly bedding. May be foliation or banding within a dyke(?)						
		< @ 104.15 S0 40° ,						
		< @ 108.06 S0(?) 40° > Bedding interpreted from the orientation of a pale green band.						
		< @ 108.92 QV 30° 1.75cm > Qtz-carb-py.						
		« 110.79- 113.24 FZ 0° » Interval consists of blocky core mixed with gouge and rubble.						
		« 112.33- 118.08 Stockwork like pattern of black wisps »						
		« 113.82- 117.62 Altered Zone » Interval is light grey in colour and heavily sericitized.						
		« 116.87- 117.00 FZ 55° » Gouge interval.						
		< @ 120.29 QV 25° 2.00cm > Qtz-carb-ser.						
		< @ 122.61 QV 45° 0.50cm > Qtz-carb-py. Carbonate growth occurs perpendicular						

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		to the vein margin.						
		< @ 123.45 QV 40° 1.00cm > Qtz-carb. Crack -seal type vein as a significant amount of wall rock inclusions are noted within the vein.						
		< @ 125.00 QV 25° 0.50cm > Qtz-carb-sph. Extentional vein with carbonate growth patterns perpendicular to the vein margin.						
		< @ 125.28 S0 80° >						
		< @ 126.27 S0 40° >						
		< @ 126.54 QV 35° 1.50cm > Qtz-carb-sph-gal-cpy-VG. < @ 126.54 VG , Small fleck off the tip of a cluster of galena > The sulphides are intergrown in several clusters.						
		< @ 128.48 QV 45° 9.00cm > Qtz-carb.						
		< @ 131.37 QV 35° 2.00cm > Qtz-carb-cpy-sph-gal. Several large blebs of chalcopyrite occur throughout and continue into the wall rock in extremely fine veinlets.						
		< @ 131.81 QV 50° 1.50cm > Qtz-carb-sph-cpy. The sulphides occur as individual blebs.						
		< @ 135.52 S0 50° >						
		< @ 133.26 QV 40° 1.75cm >						
		< @ 133.72 QV 40° 1.50cm > Qtz-carb.						
		< @ 134.16 QV 40° 0.50cm > Qtz-carb.						
		< @ 136.16 QV 45° 1.00cm > Qtz-carb.						
		« 96.93- 99.97 LC 50cm»						

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 109.12	112.17	LC 55cm»						
« 121.31	124.36	LC 15cm»						
Lc @ 124.36 Contact is irregular with clasts of the upper unit being incorporated into the bottom unit LCT 0° ,								
137.50	139.00	S07-05963	1.50	<0.03				
137.50	139.00	S07-05963	1.50	<0.03				
139.00	140.50	S07-05964	1.50	<0.03				
139.00	140.50	S07-05964	1.50	<0.03				
140.50	140.51	S07-05965	0.01	<0.03			Blank	
140.50	140.51	S07-05965	0.01	<0.03			Blank	
140.50	142.00	S07-05966	1.50	<0.03				
140.50	142.00	S07-05966	1.50	<0.03				
142.00	143.50	S07-05967	1.50	<0.03		0.3cm		
142.00	143.50	S07-05967	1.50	<0.03		0.3cm		
143.50	145.00	S07-05968	1.50	<0.03				
143.50	145.00	S07-05968	1.50	<0.03				
145.00	146.50	S07-05969	1.50	0.03				
145.00	146.50	S07-05969	1.50	0.03				
146.50	148.00	S07-05970	1.50	<0.03				
146.50	148.00	S07-05970	1.50	<0.03				
148.00	149.50	S07-05971	1.50	<0.03				
148.00	149.50	S07-05971	1.50	<0.03				

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		appear to have an alteration halo suggesting alteration to another mineral.	149.50	151.00	S07-05972	1.50	<0.03	
		appear to have an alteration halo suggesting alteration to another mineral.	149.50	151.00	S07-05972	1.50	<0.03	
		Ankerite concentrations vary from 20% to 40% of the core. Sericite is apparent	151.00	152.50	S07-05973	1.50	<0.03	0.8cm
		Ankerite concentrations vary from 20% to 40% of the core. Sericite is apparent	151.00	152.50	S07-05973	1.50	<0.03	0.8cm
		throughout the unit overprinting many of the original textures an amounting to	152.50	154.00	S07-05974	1.50	<0.03	0.8cm
		throughout the unit overprinting many of the original textures an amounting to	152.50	154.00	S07-05974	1.50	<0.03	0.8cm
		an estimate 15% of the core. Pyrite is largely absent from the unit with	154.00	155.50	S07-05975	1.50	<0.03	
		an estimate 15% of the core. Pyrite is largely absent from the unit with	154.00	155.50	S07-05975	1.50	<0.03	
		occasional subhedral cubes noted amounting to trace amounts. Chrome mica	154.00	155.50	S07-05976	1.50	<0.03	Duplicate
		occasional subhedral cubes noted amounting to trace amounts. Chrome mica	154.00	155.50	S07-05976	1.50	<0.03	Duplicate
		alteration is also patchy amounting to trace amounts.	155.50	157.00	S07-05977	1.50	<0.03	0.3cm
		alteration is also patchy amounting to trace amounts.	155.50	157.00	S07-05977	1.50	<0.03	0.3cm
		The core is generally competent with infrequent small scale rubble and fault	157.00	158.50	S07-05978	1.50	<0.03	
		The core is generally competent with infrequent small scale rubble and fault	157.00	158.50	S07-05978	1.50	<0.03	
		interval.	158.50	160.00	S07-05979	1.50	0.03	
		interval.	158.50	160.00	S07-05979	1.50	0.03	
		Quartz veins are relatively infrequent however form well defined veins where	160.00	161.50	S07-05980	1.50	<0.03	
		Quartz veins are relatively infrequent however form well defined veins where	160.00	161.50	S07-05980	1.50	<0.03	
		they do occur.	161.50	163.00	S07-05981	1.50	<0.03	
		they do occur.	161.50	163.00	S07-05981	1.50	<0.03	
		« 142.43- 142.61 FZ 70°»	163.00	164.50	S07-05982	1.50	<0.03	1.0cm
			163.00	164.50	S07-05982	1.50	<0.03	1.0cm
			164.50	166.00	S07-05983	1.50	<0.03	

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« 142.43-	142.61	FZ 70°»	164.50	166.00	S07-05983	1.50	<0.03	
« @ 142.79 QV 70° 0.25cm	» Qtz-carb.		166.00	167.50	S07-05984	1.50	<0.03	
« @ 142.79 QV 70° 0.25cm	» Qtz-carb.		166.00	167.50	S07-05984	1.50	<0.03	
« 144.36-	147.08	stringers 1.0-2.0%» Very fine stringers oriented between	167.50	169.00	S07-05985	1.50	<0.03	
« 144.36-	147.08	stringers 1.0-2.0%» Very fine stringers oriented between	167.50	169.00	S07-05985	1.50	<0.03	
10 and 80 degrees TCA. Some of these contains small amounts of pyrite.			169.00	170.50	S07-05986	1.50	<0.03	
10 and 80 degrees TCA. Some of these contains small amounts of pyrite.			169.00	170.50	S07-05986	1.50	<0.03	
« 146.09-	146.44	FZ 40°»	170.50	172.00	S07-05987	1.50	<0.03	0.3cm
« 146.09-	146.44	FZ 40°»	170.50	172.00	S07-05987	1.50	<0.03	0.3cm
« 150.25-	155.57	Chrome mica rich altered Zone 70°» Both the top and	172.00	173.50	S07-05988	1.50	<0.03	
« 150.25-	155.57	Chrome mica rich altered Zone 70°» Both the top and	172.00	173.50	S07-05988	1.50	<0.03	
bottom contacts are lines by a thin layer of gouge, suggesting fault contacts.			173.50	175.00	S07-05989	1.50	<0.03	1.5cm
bottom contacts are lines by a thin layer of gouge, suggesting fault contacts.			173.50	175.00	S07-05989	1.50	<0.03	1.5cm
This interval may be a mafic dyke as noted in previous units, however is much			173.50	175.00	S07-05990	1.50	<0.03	1.5cm Duplicate
This interval may be a mafic dyke as noted in previous units, however is much			173.50	175.00	S07-05990	1.50	<0.03	1.5cm Duplicate
finner grained.			175.00	176.50	S07-05991	1.50	<0.03	0.5cm
finner grained.			175.00	176.50	S07-05991	1.50	<0.03	0.5cm
« @ 151.96 QV 10° 0.75cm	» Qtz-carb.		176.50	178.00	S07-05992	1.50	<0.03	0.8cm
« @ 151.96 QV 10° 0.75cm	» Qtz-carb.		176.50	178.00	S07-05992	1.50	<0.03	0.8cm
« @ 152.97 QV 20° 0.75cm	» Qtz-carb.		178.00	179.50	S07-05993	1.50	<0.03	0.8cm
« @ 152.97 QV 20° 0.75cm	» Qtz-carb.		178.00	179.50	S07-05993	1.50	<0.03	0.8cm
			179.50	181.00	S07-05994	1.50	0.21	2.5cm
			179.50	181.00	S07-05994	1.50	0.21	2.5cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		« 155.57- 158.92 siltstone » Un-altered interval which has a sharp top	181.00	182.50	S07-05995	1.50	<0.03	
		« 155.57- 158.92 siltstone » Un-altered interval which has a sharp top	181.00	182.50	S07-05995	1.50	<0.03	
		contact (possibly faulted) and a gradational bottom contact.	182.50	184.00	S07-05996	1.50	10.39	6.0cm
		contact (possibly faulted) and a gradational bottom contact.	182.50	184.00	S07-05996	1.50	10.39	6.0cm
		< @ 155.80 QV 50° 0.25cm > Qtz-carb-py. The vein pinches and swells	184.00	185.50	S07-05997	1.50	<0.03	0.5cm
		< @ 155.80 QV 50° 0.25cm > Qtz-carb-py. The vein pinches and swells	185.50	187.00	S07-05998	1.50	<0.03	
		considerably.	185.50	187.00	S07-05998	1.50	<0.03	
		considerably.	187.00	188.50	S07-05999	1.50	<0.03	
		< @ 156.04 S0 40° >	187.00	188.50	S07-05999	1.50	<0.03	
		< @ 156.04 S0 40° >	188.50	190.00	S07-06000	1.50	<0.03	
		< @ 156.30 QV 70° 0.25cm > Qtz-carb.	190.00	190.01	S07-06001	0.01	<0.03	Blank
		< @ 156.30 QV 70° 0.25cm > Qtz-carb.	190.00	190.01	S07-06001	0.01	<0.03	Blank
		< @ 156.37 QV 70° 0.50cm > Qtz-carb. Vein pinches and swells considerably.	190.00	192.00	S07-06002	2.00	<0.03	
		< @ 156.37 QV 70° 0.50cm > Qtz-carb. Vein pinches and swells considerably.	190.00	192.00	S07-06002	2.00	<0.03	
			192.00	193.50	S07-06003	1.50	<0.03	1.0cm
			192.00	193.50	S07-06003	1.50	<0.03	1.0cm
		« 163.72- 166.44 Chrome mica rich interval » This interval is slightly	193.50	195.00	S07-06004	1.50	<0.03	0.7cm
		« 163.72- 166.44 Chrome mica rich interval » This interval is slightly	193.50	195.00	S07-06004	1.50	<0.03	0.7cm
		green in colour which is thought to be caused by fine grained chrome mica. The	195.00	196.50	S07-06005	1.50	<0.03	0.7cm
		green in colour which is thought to be caused by fine grained chrome mica. The	195.00	196.50	S07-06005	1.50	<0.03	0.7cm
		colour is similar to that seen within the dykes near the top of the hole,	196.50	198.00	S07-06006	1.50	<0.03	3.0cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		elongate clasts which generally fine downwards, however due to overprinting can not be followed any distance.						
<	178.74	QV 40° 0.75cm > Qtz-carb-py.						
<	179.26	QV 50° 0.25cm > Qtz-py. Vein contains about 30% pyrite.						
<	179.95	QV 60° 2.50cm > Qtz-carb-gal.						
<	183.21	QV 50° 6.00cm > Qtz-carb-py. Pyrite amounts to about 25% of the vein.						
<	183.29	QV 30° 2.00cm > Qtz-carb. Several small wall rock inclusions are noted.						
<	184.58	QV 20° 0.50cm > Qtz-carb. The vein is coarse grained with crystals of carbonate and quartz.						
« 186.80- 189.26 stringers 1.0-3.0% » Fine qtz-carb stringers and veintets are subparallel and oriented at 40 degrees TCA.								
-Lower contact of this interval is sharp but jagged, possibly offset by a healed fracture(?)								
« 176.17- 179.22 LC 10cm»								
<	192.72	QV 50° 1.00cm > qtz-cb						
<	195.00	QV 60° 0.70cm > qtz-cb.						
<	196.68	QV 40° 3.00cm > qtz-cb						
<	200.39	QV 45° 5.00cm > qtz-cb						
200.81 200.81 EOH								

Pamicon Developments Ltd.

Hole Number: 07-DDH-692

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT
Diamond Drill Log

NORTH:	5828272.000	Logged By:	R. Singh	Datum : Nad 83, UTM 15N
EAST:	604374.000	Date Started:	2007/12/03	
ELEVATION:	1012.000	Date Finished:	2007/12/06	
LENGTH:	312.30	Contractor:	LDS1	
		Comments:		
DEPTH	DIP	AZIMUTH	Survey Type	
0.00000	-70.00	180.00		
66.14000	-70.10	181.30		
136.25000	-69.00	196.80		
205.74000	-70.90	189.60		
294.18000	-73.80	196.30		

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-692

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
0.00	6.71	Casing						
6.71	9.00	95.70 siltstone (bedded)	6.71	9.00	S07-19402	2.29	<0.03	
9.00	11.00	Med to light grey siltstone with well bedded sections, Bedding tends to be "wavey" and slightly contorted, variable wk-strong chlorite throughout, strong « ser » strong ankerite as 1-2mm rhombs and larger clots. Several green-cr-mica altered mafic dykes (some may be greywacke interbeds), several show good chill margins and are intercalated with siltstone. 3-4% carbonate-quartz stringers throughout with occasional larger quartz-carb veins.	11.00	13.00	S07-19403	2.00	0.20	
11.00	13.00		13.00	14.50	S07-19404	2.00	0.34	10.0cm
13.00	14.50		14.50	16.50	S07-19405	1.50	<0.03	
14.50	16.50		16.50	16.51	S07-19406	2.00	<0.03	
16.50	16.51		16.50	18.00	S07-19407	0.01	0.42	
16.50	18.00		18.00	19.50	S07-19408	1.50	<0.03	
18.00	19.50		19.50	21.00	S07-19409	1.50	<0.03	0.6cm
19.50	21.00		19.50	21.00	S07-19410	1.50	<0.03	
21.00	22.50		21.00	22.50	S07-19411	1.50	0.04	25.0cm
22.50	24.00		22.50	24.00	S07-19412	1.50	<0.03	
24.00	25.50		24.00	25.50	S07-19413	1.50	<0.03	
25.50	27.00		25.50	27.00	S07-19414	1.50	0.05	
27.00	28.50		27.00	28.50	S07-19415	1.50	0.03	
27.00	28.50		27.00	28.50	S07-19416	1.50	<0.03	Duplicate
28.50	30.00		28.50	30.00	S07-19417	1.50	0.87	
30.00	31.50		30.00	31.50	S07-19418	1.50	0.16	7.0cm
31.50	33.00		31.50	33.00	S07-19419	1.50	<0.03	
33.00	34.50		33.00	34.50	S07-19420	1.50	<0.03	10.0cm
34.50	36.00		34.50	36.00	S07-19421	1.50	<0.03	0.7cm
36.00	37.50		36.00	37.50	S07-19422	1.50	<0.03	

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-692

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
QV 40° 10.0cm >, at bottom of fault. < @ 35.30 QV 40° 0.7cm >, < @ 35.40	37.50	39.00	S07-19423	1.50	<0.03			
QV 43° 0.5cm >,	39.00	40.50	S07-19424	1.50	<0.03	1.2cm		
« 35.53- 35.66 Mafic-dyke 0°», intercalated with siltston. < @ 36.80	40.50	42.00	S07-19425	1.50	<0.03	11.0cm		
S0 40° >, < @ 39.70 QV 53° 1.2cm >,	42.00	43.50	S07-19426	1.50	<0.03	11.0cm		
« 40.10- 40.50 FZ 30°», clay gouge, minor graphite.	43.50	45.00	S07-19427	1.50	<0.03			
« 42.00- 43.00 Mafic-dyke », < @ 42.00 sharp UCT 49° >, < @ 43.00	45.00	46.50	S07-19428	1.50	<0.03			
sharp LCT 42° >, patchy green alteration in dyke. < @ 42.00 QV 42° 11.0cm >	46.50	48.00	S07-19429	1.50	<0.03			
, with chlorite.	48.00	49.50	S07-19430	1.50	0.11			
« 44.10- 44.40 Mafic-dyke », < @ 44.10 sharp UCT 34° >, < @ 44.40	49.50	49.51	S07-19431	0.01	<0.03			
sharp LCT 37° >	49.50	51.00	S07-19432	1.50	<0.03			
NOTE: strongly contorted chloritic bedding planes at 46m. < @ 46.40 S0 47° >	51.00	52.50	S07-19433	1.50	<0.03	8.0cm		
,	52.50	54.00	S07-19434	1.50	<0.03	25.0cm		
« 50.25- 51.80 FZ 40°», strong clay gouge and minor graphite gouge < @ 51.80 QV 40° 8.0cm >, < @ 53.10 S0 32° >, < @ 53.70 QV 56° 25.0cm >,	54.00	55.50	S07-19435	1.50	0.03	10.0cm		
white with carbonate and wallrock. < @ 54.60 QV 49° 10.0cm > with cpy. < @	55.50	57.00	S07-19436	1.50	<0.03			
55.00 QV 75° 0.7cm >, < @ 55.20 S0 59° >, < @ 59.00 QV 53° 8.0cm > minor	57.00	58.50	S07-19437	1.50	<0.03			
gal.	58.50	60.00	S07-19438	1.50	<0.03	8.0cm		
« 60.80- 60.90 Mafic-dyke », sharp chilled contacts, < @ 60.90 sharp	60.00	61.50	S07-19439	1.50	<0.03			
LCT 68° >,	61.50	63.00	S07-19440	1.50	<0.03			
« 61.38- 61.45 Mafic-dyke 0°»,	63.00	64.50	S07-19441	1.50	<0.03			
« 65.00- 67.50 Mafic-dyke 0°» variable green to grey alteration, some	64.50	66.00	S07-19442	1.50	3.36	18.0cm		
coarser grained sections. < @ 65.00 sharp UCT 34° >, < @ 67.50 sharp LCT	66.00	67.50	S07-19443	1.50	<0.03			
45° >, < @ 65.80 QV 51° 18.0cm >, < @ 65.30 QV 40° 2.0cm >,	67.50	69.00	S07-19444	1.50	<0.03	30.0cm		
	69.00	70.50	S07-19445	1.50	<0.03	30.0cm		

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-692

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein		
NOTE: increase in sericite alteration from 60 - 70m.	60.00	69.00 QV 41° 30.0cm	70.50	70.51	S07-19446	0.01	<0.03	Blank		
,			70.50	72.00	S07-19447	1.50	<0.03			
« 71.20- 71.56 Mafic-dyke 0°»,	71.20	sharp UCT 65° , « @ 71.56	72.00	73.50	S07-19448	1.50	<0.03	10.0cm		
sharp LCT 48° ,			73.50	75.00	S07-19449	1.50	<0.03			
« 71.70- 72.15 Mafic-dyke 0°» @ 72.15 sharp LCT 62° ,	71.70	sharp UCT 61° , @ 72.55 QV 50° 10.0cm ,	75.00	76.50	S07-19450	1.50	<0.03			
« 72.55- 84.50 FZ 50°» strong clay gouge, bits of mafic dyke and		quartz rubble (minor).	76.50	78.00	S07-19451	1.50	0.06			
NOTE: 2.4m lost core in fault zone at 85.4m.	85.40	88.00 S07-19452	78.00	79.50	S07-19453	1.50	<0.03			
« 85.40- 91.30 FZ 90°» strong gouge, several lost core sections,	88.00	91.00 S07-19454	79.50	81.00	S07-19455	1.50	<0.03			
drill rods were stuck at this point for 5 hours. Lost one complete run and got	91.00	91.01 S07-19456	81.00	82.50	S07-19457	1.50	<0.03			
through the fault.	91.01	91.00 S07-19458	82.50	84.00	S07-19459	1.50	<0.03			
« 92.30- 106.70 FZ 50°» , strong graphite gouge in argillite, clay gouge	91.00	94.00 S07-19460	84.00	88.00	S07-19461	4.00	0.09			
in siltstone. Lower contact appears faulted.	94.00	95.50 S07-19462	88.00	89.50	S07-19463	1.50	<0.03			
95.70 140.00 Argillite (Fragmented SLST)	95.50	97.00 S07-19464	89.50	91.00	S07-19465	1.50	<0.03			
Black to dark grey with light grey pseudo-fragments throughout. Some sections	97.00	98.50 S07-19466	91.00	94.00	S07-19467	1.50	0.08			
with a more distinct brecciated texture, generally transposed and stretched	98.50	100.00 S07-19468	94.00	95.50	S07-19469	1.50	0.11			
bedding forming a distinct fragmented texture. Becomes less "strained" towards	99.50	101.00 S07-19470	95.50	97.00	S07-19471	1.50	0.16			
lower contact. « py 3.0-4.0%» overall with local higher amounts some appears	101.00	102.50 S07-19472	99.50	101.00	S07-19473	1.50	0.22			
diagenetic. Strongly faulted upper section. (fault interval was described in	102.50	104.00 S07-19474	101.00	102.50	S07-19475	2.00	0.12			
			104.00	105.50 S07-19476	102.50	104.00	S07-19477	1.50	0.16	
			105.50	107.00 S07-19478	104.00	105.50	S07-19479	1.50	0.17	
			107.00	108.50 S07-19480	105.50	107.00	S07-19481	1.50	0.17	

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SPANISH MOUNTAIN PROJECT

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
previous unit).	Occasional quartz veins, 2-3 quartz (carb) stringers, often transposed. Strong foliation in places with weak remnant bedding.	← @ 109.55 QV 40° 1.2cm → , CS with gal.	106.50	108.00	S07-19469	1.50	0.18	
« 109.55- 111.00 py 10.0%» , ← @ 110.44 QV 34° 15.0cm → , sph,cpy, CS.	← @ 111.00 fol -112.00° 0° 38.00» , ← @ 113.00 QV 75° 1.2cm → , ← @ 119.10 QV 59° 15.0cm → CS.	108.00	109.50	S07-19470	1.50	0.22		
« 115.50- 117.50 py 8.0%» , fine grained blebs and bedding parallel veins (diagenetic?).	« 121.00- 122.20 FZ 60°» , graphitic gouge. strongly broken. ← @ 127.30 QV 54° 30.0cm → CS with gal.	108.00	109.50	S07-19471	1.50	0.16	Duplicate	
« 122.80- 123.30 FZ 50°» , strong graphitic gouge with slicks. slicks are parallel to core axis.	« 125.30- 126.20 FZ 55°» strong graphitic gouge and quartz vein. ← @ 125.75 QV 50° 40.0cm → , white CS.	109.50	111.00	S07-19472	1.50	0.20	1.2cm	
« 130.00- 130.10 fol -22.00° 0°» ,	« 130.00- 130.50 py 10.0-12.0%» , fine grained diagenetic?	111.00	112.50	S07-19473	1.50	0.17		
« 131.30- 131.80 FZ 0°» , graphitic gouge and strongly broken.	« 132.25- 134.30 FZ 50°» , strongly broken with graphitic gouge, several > 10cm pieces. ← @ 134.10 QV 50° 1.0cm → , ← @ 134.85 QV 48° 1.0cm → , strong quartz veining / flooding between 134-135.	112.50	114.00	S07-19474	1.50	0.44	1.2cm	
« 136.30- 138.40 FZ 50°» , graphitic gouge sections, broken core, several >10cm pieces. 20cm lost core.	NOTE: stronger quartz veining/stringers above the fault zone, they seem to be	114.00	115.50	S07-19475	1.50	0.20		
		115.50	117.00	S07-19476	1.50	0.13		
		117.00	117.01	S07-19477	0.01	2.03		
		117.00	118.50	S07-19478	1.50	0.19		
		118.50	120.00	S07-19479	1.50	0.21	15.0cm	
		120.00	121.50	S07-19480	1.50	0.20		
		121.50	123.00	S07-19481	1.50	0.21		
		123.00	124.50	S07-19482	1.50	0.18		
		124.50	126.00	S07-19483	1.50	0.18	40.0cm	
		126.00	127.50	S07-19484	1.50	0.20	30.0cm	
		127.50	129.00	S07-19485	1.50	0.26	0.2cm	
		127.50	129.00	S07-19486	1.50	0.20	1.2cm Duplicate	
		129.00	130.50	S07-19487	1.50	0.18		
		130.50	132.00	S07-19488	1.50	0.16		
		132.00	133.50	S07-19489	1.50	0.15		
		133.50	135.00	S07-19490	1.50	0.10	1.0cm	
		135.00	136.50	S07-19491	1.50	0.09		

Pamicon Developments Ltd.

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-692

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		absent below the fault. « @ 140.00 sharp LCT 28° » becomes finer grained to contact.	136.50	138.00	S07-19492	1.50	0.12	
			138.00	139.50	S07-19493	1.50	0.33	
			139.50	141.00	S07-19494	1.50	0.35	10.0cm
			141.00	142.50	S07-19495	1.50	0.07	10.0cm
			142.50	144.00	S07-19496	1.50	0.16	13.0cm
			144.00	145.50	S07-19497	1.50	0.14	7.0cm
			145.50	147.00	S07-19498	1.50	0.10	
			147.00	147.01	S07-19499	0.01	<0.03	Blank
			147.00	148.50	S07-19500	1.50	0.14	
			148.50	150.00	S07-19501	1.50	0.13	
		« 141.00- 141.30 FZ 50° », strong gouge. « @ 141.70 QV 53° 20.0cm », white vein in broken core section. « @ 143.10 QV 31° 13.0cm », « @ 143.40 QV 25° 0.4cm », NOTE: several parallel stringers, at this point. « @ 144.40 QV 51° 7.0cm » white with pyrite. « @ 147.30 fol 20° », « @ 150.00 sharp LCT 38° »,						
			150.00	151.50	S07-19502	1.50	0.22	
			151.50	153.00	S07-19503	1.50	0.15	
			153.00	154.50	S07-19504	1.50	0.32	
			154.50	156.00	S07-19505	1.50	0.71	
			156.00	157.50	S07-19506	1.50	0.78	0.1cm
			157.50	159.00	S07-19507	1.50	1.34	
			159.00	161.00	S07-19508	2.00	1.28	
			161.00	163.00	S07-19509	2.00	0.27	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
1m.	strong breccia and slicks at 162.3m.		163.00	165.00	S07-19510	2.00	0.32	
« 163.00- 163.20	FZ 50° » , graphitic gouge.		165.00	166.50	S07-19511	1.50	0.69	
« 163.50- 165.00	FZ 40° » , strongly broken with some graphitic gouge.		166.50	168.00	S07-19512	1.50	0.11	10.0cm
NOTE: increase in stringers around fault zone.			168.00	169.50	S07-19513	1.50	0.13	1.0cm
« 167.00- 168.70	FZ 30° » strong graphitic gouge. < @ 167.05 QV 40°							
10.0cm >, < @ 168.00	QV 77° 1.0cm >,							
« 168.20- 168.70	FZ 35° » strong graphitic gouge. - again increase in							
quartz stringers- around fault zone. becomes progressively lighter colored								
towards lower contact. I								
169.60 221.15 wacke/siltstone/(arg)/arg wacke			169.50	171.00	S07-19514	1.50	0.52	
Light to dark grey, black in some sections. Interbedded wacke,siltstone and			171.00	172.50	S07-19515	1.50	<0.03	
argillite. Appears to be an overall fining down sequence with wacke at the			171.00	172.50	S07-19516	1.50	<0.03	Duplicate
top, grading into bedded siltstone and then into argillite. Wacke sections			172.50	174.00	S07-19517	1.50	<0.03	
have lithic clasts and possible quartz and feldspar grains. Overall unit is			174.00	175.50	S07-19518	1.50	0.18	
weak to moderately broken, « py 1.0% » as fine cubes and minor disseminations.			175.50	177.00	S07-19519	1.50	0.09	10.0cm
3% quartz-carbonate-stringers, minor larger quartz-carbonate veins.			177.00	178.50	S07-19520	1.50	<0.03	
« 169.60- 179.50 Greywacke », > 50% 1-2mm lithic clasts. < @ 127.50 QV			178.50	180.00	S07-19521	1.50	0.25	
65° 0.2cm >, < @ 175.60 QV 50° 10.0cm >, with chlorite, broken vein.			180.00	181.50	S07-19522	1.50	0.07	0.5cm
NOTE: coarse grained clasts at 174m.			181.50	183.00	S07-19523	1.50	0.12	1.4cm
« 179.60- 179.70 FZ 50° » , clay gouge.			183.00	184.50	S07-19524	1.50	0.06	
			184.50	186.00	S07-19525	1.50	0.03	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 181.00-	186.00	Argillite », black increase in quartz-carb stringers, «	186.00	186.01	S07-19526	0.01	<0.03	Blank
py 2.0-3.0% » , < @ 180.60 QV 50° 0.5cm > with pyrite. < @ 182.14 QV 51° 1.4cm			186.00	187.50	S07-19527	1.50	0.03	
>, sph.			187.50	189.00	S07-19528	1.50	<0.03	
« 184.60- 184.88 FZ 50° » clay gouge.			189.00	190.50	S07-19529	1.50	<0.03	
« 187.00- 188.15 FZ 60° » , strong clay gouge, carbonate and chlorite,			190.50	192.00	S07-19530	1.50	<0.03	
minor graphite. mm scale quartz-carb veins throughout. < @ 189.60 S0 25° >,			192.00	193.50	S07-19531	1.50	0.03	
« 193.10- 193.50 FZ 65° » , graphite, clay gouge. < @ 194.23 QV 78° 0.5cm			193.50	195.00	S07-19532	1.50	<0.03	0.5cm
>, < @ 195.10 QV 59° 0.7cm > , < @ 195.30 QV 75° 1.0cm > , < @ 19.38 QV 43°			195.00	196.50	S07-19533	1.50	0.65	0.7cm
0.6cm > ,			196.50	196.51	S07-19534	0.01	0.43	
« 196.00- 197.00 FZ 0° » with clay gouge. < @ 197.80 QV 59° 2.0cm > ,			196.50	198.00	S07-19535	1.50	0.56	2.0cm
with carbonate growth parallel to vein margin. < @ 198.00 QV 44° 1.6cm > , < @			198.00	199.50	S07-19536	1.50	0.95	1.6cm
198.60 QV 40° 20.0cm > with pyrite. < @ 200.25 QV 45° 0.7cm > , < @ 199.00 QV			199.50	201.00	S07-19537	1.50	0.89	0.7cm
35° 0.3cm > , all white veins.			201.00	202.50	S07-19538	1.50	0.29	0.3cm
« 199.50- 200.10 FZ 50° » , strong clay gouge at lower margin of fault. <			202.50	204.00	S07-19539	1.50	1.07	0.8cm
@ 201.25 QV 68° 0.3cm > with cpy. < @ 202.90 QV 42° 0.8cm > with cpy,			204.00	205.50	S07-19540	1.50	0.30	6.0cm
translucent. < @ 203.50 QV 42° 45.0cm > white with minor cpy. < @ 204.15 QV			205.50	207.00	S07-19541	1.50	<0.03	
42° 6.0cm > translucent vein with another vein shooting off of it. < @ 204.50			207.00	208.50	S07-19542	1.50	0.57	
QV 42° 2.2cm > , with carbonate.			207.00	208.50	S07-19543	1.50	0.44	Duplicate
« 200.25- 205.20 Hb-Fp dyke ? » , possible greywacke, however there are			208.50	210.00	S07-19544	1.50	0.15	
2-4mm chloritic phenos which appear to be ghost Hb, and some lath shaped FP's .			210.00	211.50	S07-19545	1.50	3.12	
« 208.30- 209.60 Greywacke » coarse grained with > 30% white lithic			211.50	213.00	S07-19546	1.50	0.04	0.8cm
			213.00	214.50	S07-19547	1.50	<0.03	
			214.50	216.00	S07-19548	1.50	0.06	10.0cm

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-692

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
clasts.			216.00	217.50	S07-19549	1.50	7.71	10.0cm
Slightly more agillaceous at 205.3m.			217.50	219.00	S07-19550	1.50	0.10	
« 210.20- 210.30 FZ 70° », clay gouge and quartz rubble.			219.00	220.50	S07-19551	1.50	<0.03	
« 212.20- 212.45 FZ 50° » clay gouge, strongly broken and quartz vein								
rubble. <@ 212.80 QV 60° 0.8cm >, <@ 216.00 QV 50° 10.0cm > with massive								
pyrite. <@ 216.50 QV 60° 50.0cm > with strong cpy, sph, and minor gal.								
« 216.00- 217.50 FZ 30° », strongly broken with minor graphitic gouge and								
some clay.								
« 217.50- 220.42 Conglomerate » to fine wacke, upper section is coarse								
grained, lower section from 219.3-220 is finer grained (coarse wacke) NOTE: not								
graded, two distinct beds.								
« 220.40- 221.15 Argillite » bedded, <@ 221.00 S0 51° > interbeds of								
siltstone.								
221.15 238.15 Altered Q Wacke			220.50	222.00	S07-19552	1.50	0.05	
Med to light grey color, « str ser » alteration throughout, minor specks of			222.00	223.50	S07-19553	1.50	<0.03	
cr-mica, 3-5% 1-2mm quartz grains, intense fe-carb alteration obliterating most			223.50	225.00	S07-19554	1.50	<0.03	
primary textures. Very massive homogenous rock. « tr py », Minor chloritic			225.00	225.01	S07-19555	0.01	<0.03	Blank
slick surfaces on shallow fractures. <@ 235.25 QV 25° 6.0cm > with pyrite.			225.00	226.50	S07-19556	1.50	0.03	
« 234.70- 234.85 FZ 45° » some clay gouge. <@ 238.15 sharp LCT 51° >,			226.50	228.00	S07-19557	1.50	<0.03	
			228.00	229.50	S07-19558	1.50	<0.03	
			229.50	231.00	S07-19559	1.50	<0.03	
			231.00	232.50	S07-19560	1.50	<0.03	
			232.50	234.00	S07-19561	1.50	<0.03	

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-692

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
			234.00	235.50	S07-19562	1.50	5.89	6.0cm
			235.50	237.00	S07-19563	1.50	0.03	
			237.00	238.50	S07-19564	1.50	<0.03	
		238.15 247.80 fg Mafic?	238.50	238.51	S07-19565	0.01	6.57	
		Possible fine grained sediment, light green color, very fine grained (looks like same unit in EX zone holes). 1-2mm carbonate veins , occasional quartz veins. Contacts appear chilled, upper contact has some breccia. < @ 247.80 sharp LCT 60° >, < @ 242.10 QV 51° 0.3cm >, « 244.15- 244.40 FZ 50° »,	238.50	240.00	S07-19566	1.50	<0.03	
		NOTE: bedding is observed both above and below this unit, even in the most strongly altered sections bedding is readily observed. THis unit does not have any distinct bedding or clasts.	240.00	241.50	S07-19567	1.50	0.23	
			241.50	243.00	S07-19568	1.50	<0.03	0.3cm
			243.00	244.50	S07-19569	1.50	<0.03	
			244.50	246.00	S07-19570	1.50	<0.03	
			246.00	248.00	S07-19571	2.00	<0.03	
		247.80 273.41 Wacke	248.00	249.50	S07-19572	1.50	<0.03	
		Light to medium grained, altered greywacke becomming darker colored towards lower contact. Several sections are bedded and have lithic clasts. Some sections appear to be intrusive, however remnant bedding is still observed. Clasts observed in some areas such as 257.3m. Some internal chloritic contacts which may be dykes, however alteration is too strong to see contact relationships. < @ 258.75 QV 53° 1.0cm > with pyrite. < @ 260.30 QV 40° 2.0cm >, < @ 263.80 QV 50° 10.0cm >, < @ 265.10 QV 60° 2.2cm >, < @ 266.80 QV 60° 1.2cm >, < @ 268.60 QV 46° 2.0cm >, < @ 273.00 QV 48° 10.0cm >, < @ 272.70 QV 50° 6.0cm >, white with pyrite.	249.50	251.00	S07-19573	1.50	<0.03	
			251.00	252.50	S07-19574	1.50	<0.03	
			252.50	254.00	S07-19575	1.50	<0.03	
			254.00	255.50	S07-19576	1.50	<0.03	
			255.50	257.00	S07-19577	1.50	<0.03	
			257.00	258.50	S07-19578	1.50	<0.03	
			258.50	260.00	S07-19579	1.50	1.09	1.0cm
			260.00	261.50	S07-19580	1.50	<0.03	2.0cm
			261.50	261.51	S07-19581	0.01	<0.03	Blank

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-692

Pamicon Developments Ltd.

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-692

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
py 2.0-3.0%» as fine dissemination and very large 1-2cm cubes. Occasional quartz veins with minor base metals (cpy,gal).			288.50	290.00	S07-19601	1.50	0.26	
« 284.80- 290.30 FZ 60°» strongly broken core, high angle fractures, strong graphitic gouge.			290.00	291.50	S07-19602	1.50	<0.03	
« 283.20- 283.45 FZ 60°» , strong graphitic gouge. « @ 298.80 QV 41° 1.0cm » with cpy, gal. « @ 298.40 QV 40° 2.0cm » , with carbonate. NOTE increase in quartz-carb veining approaching fault.			291.50	293.00	S07-19603	1.50	0.06	
« 298.90- 300.84 FZ 70°» , strong graphitic gouge and quartz vein rubble, quartz rubble is at base of fault.			293.00	293.01	S07-19604	0.01	2.00	
« 302.90- 303.40 FZ 40°» , again quartz-carb veins increase towards fault. « @ 310.80 QV 41° 1.0cm » ,			293.00	294.50	S07-19605	1.50	0.09	
312.30 EOH			294.50	296.00	S07-19606	1.50	<0.03	
			296.00	297.50	S07-19607	1.50	<0.03	
			297.50	299.00	S07-19608	1.50	0.09	1.0cm
			299.00	302.00	S07-19609	3.00	0.48	
			302.00	303.50	S07-19610	1.50	0.04	
			303.50	305.00	S07-19611	1.50	<0.03	
			305.00	306.50	S07-19612	1.50	<0.03	
			306.50	308.00	S07-19613	1.50	<0.03	
			308.00	309.50	S07-19614	1.50	0.03	
			308.00	309.50	S07-19615	1.50	0.10	Duplicate
			309.50	310.50	S07-19616	1.00	<0.03	
			310.50	312.30	S07-19617	1.80	<0.03	1.0cm

Pamicon Developments Ltd.

Hole Number: 07-DDH-693

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT
Diamond Drill Log

NORTH:	5828056.000	Logged By:	A. Stevens	Datum : Nad 83, UTM 15N
EAST:	604767.000	Date Started:	2007/12/07	
ELEVATION:	1015.000	Date Finished:	2007/12/07	
LENGTH:	294.74	Contractor:	LDS Diamond Drilling	
		Comments:		
DEPTH	DIP	AZIMUTH	Survey Type	
0.00000	-70.00	180.00		
123.44000	-71.60	177.90		
202.69000	-72.50	178.60		
291.08000	-74.00	182.00		

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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-693

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
0.00	10.92	Casing -no core recovered						
10.92	88.23	siltstone w/ mafic dykes Medium to dark grey, finely bedded siltstone with chrome mica altered green mafic dykes intruding on a decimeter to meter scale. Siltstone shows a moderate degree of alteration with locally both silicified and bleach sericitized intervals. Mafic dykes have varying degrees of alteration and often demonstrate a fining outward texture from the middle of the unit towards both contacts. Top of hole to 30.5m has moderate iron oxidation resulting in orange rusty staining primarily on fractures but definitely on the core as well. Intensity appears to be more pro lithic in mafic dykes. Ankerite is strongly pervasive throughout occurring as rhombs and clots <1mm as well as clots up to 7mm that have some degree of silica replacement. White quartz veining is relatively minor but consistent containing quartz-carbonate. Unit is moderately to strongly broken and faulted throughout.	10.92	12.50	S07-34739	1.58	<0.03	
			12.50	14.00	S07-34740	1.50	<0.03	
			14.00	15.50	S07-34741	1.50	<0.03	
			15.50	17.00	S07-34742	1.50	<0.03	
			17.00	18.50	S07-34743	1.50	<0.03	2.5cm
			18.50	20.00	S07-34744	1.50	<0.03	
			18.50	20.00	S07-34745	1.50	<0.03	Duplicate
			20.00	21.50	S07-34746	1.50	<0.03	2.0cm
			21.50	23.00	S07-34747	1.50	<0.03	
			23.00	24.50	S07-34748	1.50	<0.03	
			24.50	26.00	S07-34749	1.50	<0.03	
			26.00	27.50	S07-34750	1.50	<0.03	
			27.50	29.00	S07-34751	1.50	<0.03	
			29.00	30.50	S07-34752	1.50	<0.03	
			30.50	32.00	S07-34753	1.50	<0.03	
			32.00	32.01	S07-34754	0.01	<0.03	
			32.00	33.50	S07-34755	1.50	0.03	
			33.50	35.00	S07-34756	1.50	<0.03	
			35.00	36.50	S07-34757	1.50	<0.03	0.7cm
			36.50	38.00	S07-34758	1.50	<0.03	1.5cm
			38.00	39.50	S07-34759	1.50	<0.03	

Pamicon Developments Ltd.
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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-693

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
> All qtz-cb and Fe-cb alt'n			39.50	41.00	S07-34760	1.50	<0.03	
« 22.00- 23.00 LC 0.15m»			41.00	42.50	S07-34761	1.50	<0.03	
« 25.55- 24.60 FZ 65-75°» Gouge.			42.50	44.00	S07-34762	1.50	<0.03	1.0cm
« 28.76- 30.11 Green, chrome-mica altered Mafic-dyke »			44.00	45.50	S07-34763	1.50	<0.03	
« 29.00- 29.25 FZ 30-40°» Gouge and rubble.			45.50	45.51	S07-34764	0.01	6.66	
« 30.50- 31.00 LC 0.20m»			45.50	47.00	S07-34765	1.50	<0.03	1.0cm
« 30.55- 31.13 FZ 50-40°» Gouge and rubble.			47.00	48.50	S07-34766	1.50	<0.03	
« 31.00- 32.00 LC 0.20m»			48.50	50.00	S07-34767	1.50	<0.03	
« 32.36- 32.53 FZ 80-90°» Gouge and rubble.			50.00	51.50	S07-34768	1.50	0.08	
« 33.33- 34.00 FZ 80-55°» Gouge and rubble. « @ 36.00 S0 25° »			51.50	53.00	S07-34769	1.50	0.04	
« 36.15- 36.65 FZ 10-40°» Gouge and rubble. « @ 36.43 QV 50° 0.70cm »			53.00	54.50	S07-34770	1.50	<0.03	
			54.50	56.00	S07-34771	1.50	<0.03	
« 37.20- 37.34 FZ 40-40°» Gouge and rubble. « @ 37.77 QV 35° 1.50cm »			56.00	57.50	S07-34772	1.50	<0.03	30.0cm
qtz-cb « @ 39.55 S0 60° » « @ 40.50 S0 0° »			57.50	59.00	S07-34773	1.50	<0.03	
« 40.93- 41.17 FZ 65-70°» Gouge and rubble.			59.00	60.50	S07-34774	1.50	<0.03	1.0cm
« 41.70- 41.80 FZ 30-45°» Gouge and rubble.			60.50	62.00	S07-34775	1.50	<0.03	
« 42.18- 42.42 FZ 50-40°» Gouge and rubble.			62.00	64.00	S07-34776	2.00	<0.03	
« 42.65- 42.75 FZ 50-30°» Gouge and rubble. « @ 42.82 QV 80° 1.00cm »			64.00	65.50	S07-34777	1.50	<0.03	
Folded.			65.50	67.00	S07-34778	1.50	<0.03	
« 44.58- 44.65 FZ 65-90°» Gouge.			67.00	67.01	S07-34779	0.01	<0.03	Blank
« 45.00- 46.00 LC 0.30m»			67.00	69.00	S07-34780	2.00	<0.03	6.0cm
« 45.00- 45.95 FZ 80-70°» Gouge and rubble. « @ 45.95 QV 30° 1.00cm »			69.00	70.50	S07-34781	1.50	<0.03	
qtz-cb			70.50	72.00	S07-34782	1.50	<0.03	0.3cm

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SPANISH MOUNTAIN PROJECT

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 47.50-	48.00	LC 0.10m»	72.00	73.50	S07-34783	1.50	<0.03	1.0cm
« 47.40-	48.25	FZ 30-75°» Gouge and rubble.	73.50	75.00	S07-34784	1.50	<0.03	1.5cm
« 49.00-	49.50	LC 0.25m» « FZ 90-25°» Gouge and rubble.	75.00	76.50	S07-34785	1.50	<0.03	1.0cm
« 49.88-	55.57	FZ 65-20°» Gouge and healed gouge.	76.50	78.00	S07-34786	1.50	<0.03	1.0cm
NOTE: 51.26 to 52.90: Argillite gouge			78.00	79.50	S07-34787	1.50	<0.03	5.0cm
« 53.00-	54.00	LC 0.25m»	79.50	79.51	S07-34788	0.01	0.41	
« 55.00-	55.50	LC 0.25m»	79.50	81.00	S07-34789	1.50	<0.03	
« 59.85-	59.95	FZ 35-25°» Gouge and rubble.	81.00	82.50	S07-34790	1.50	0.09	
« 56.70-	56.75	FZ 55-35°» Gouge.	82.50	84.00	S07-34791	1.50	<0.03	
« 56.90-	57.00	FZ 45-45°»	84.00	85.50	S07-34792	1.50	<0.03	
« 57.07-	59.00	Green, chrome-mica altered Mafic-dyke » @ 57.17 QV	85.50	87.00	S07-34793	1.50	<0.03	
55° 30.00cm > qtz-cb, minor chlorite			85.50	87.00	S07-34794	1.50	<0.03	Duplicate
« 58.50-	59.50	LC 0.50m»						
« 58.62-	59.20	FZ 30-75°» Gouge.						
« 60.25-	60.35	FZ 60-55°» Gouge.						
« 60.33-	61.32	Green, chrome-mica altered Mafic-dyke » @ 60.33 QV						
25° 1.00cm > @ 60.45 QV 65° 1.00cm > qtz-cb in both								
NOTE 61.5m 1cm offsets in silty beds.								
(@ 61.80 S0 65° >								
« 62.00- 81.13 White to light grey strongly altered/blitz interval with fine relict bedding and partial quartz replacement of ankerite. »								
« 63.00- 64.00 LC 0.35m»								
« 63.35- 64.00 FZ 10-30°» Gouge and rubble.								

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SPANISH MOUNTAIN PROJECT

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 65.85-	66.90	Green, chrome mica altered. Mafic-dyke » @ 68.10 QV						
75° 6.00cm > Rubbly								
« 68.00-	69.00	LC 0.20m»						
« 68.76-	68.89	FZ 70-60°» Gouge						
« 68.91-	70.20	Green, chrome-mica altered Mafic-dyke »						
« 70.70-	70.75	FZ 70-30°» Gouge. @ 71.86 QV 55° 0.30cm > qtz-cb @						
72.00 QV 20° 1.00cm >								
« 72.59-	74.00	Green chrome-mica altered Mafic-dyke »						
« @ 72.88 QV 30° 0.60cm > cb-qtz @ 73.09 QV 30° 1.00cm > qtz-cb @ 73.54								
QV 45° 1.50cm > qtz-cb								
« 74.00-	74.05	FZ 80-80°» Gouge and rubble. @ 76.50 QV 20° 1.00cm >						
« 81.13-	88.23	py 2.0-3.0%» As cubes up to 0.6cm @ 85.35 S0 27° <						
@ 86.80 S0 40° < @ 88.23 sharp LCT 50° ,								
« 76.40-	77.00	Green chrome-mica altered Mafic-dyke »						
« 77.00-	78.00	LC 0.30m»						
« 77.28-	78.00	FZ 50-20°» Gouge and rubble.						
« @ 78.29 QV 55° 5.00cm > qtz-cb								
« 79.83-	80.50	Green chrome-mica altered Mafic-dyke »						
88.23 173.73 Fragmented Argillite			87.00	88.50	S07-34795	1.50	0.13	
			88.50	90.00	S07-34796	1.50	0.50	

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Hole Number: 07-DDH-693

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		Black argillite interbeded with light grey/white silty beds and quartz that has been later folded, contorted and sheared. The resulting texture is siltstone and quartz as clasts and folded beds in an foliated argillaceous matrix. Foliation is locally planar and folded.	90.00	92.50	S07-34797	2.50	0.74	
			92.50	94.00	S07-34798	1.50	0.11	
			94.00	95.50	S07-34799	1.50	0.15	
			95.50	97.00	S07-34800	1.50	0.15	
			97.00	98.50	S07-34801	1.50	0.09	4.0cm
			98.50	100.00	S07-34802	1.50	0.21	
			100.00	103.00	S07-34803	3.00	0.17	
			103.00	104.50	S07-34804	1.50	0.18	6.0cm
			104.50	106.00	S07-34805	1.50	0.16	
			106.00	107.50	S07-34806	1.50	0.18	
			107.50	109.00	S07-34807	1.50	0.17	
			109.00	110.50	S07-34808	1.50	0.13	
			110.50	112.00	S07-34809	1.50	0.07	
			112.00	113.50	S07-34810	1.50	0.18	
			113.50	115.00	S07-34811	1.50	0.13	
			115.00	115.01	S07-34812	0.01	2.06	
			115.00	117.00	S07-34813	2.00	0.22	
			117.00	118.50	S07-34814	1.50	0.19	
			118.50	120.00	S07-34815	1.50	0.18	
			120.00	121.50	S07-34816	1.50	0.17	
			121.50	123.00	S07-34817	1.50	0.04	3.0cm
			123.00	124.50	S07-34818	1.50	0.11	
			124.50	126.00	S07-34819	1.50	0.15	

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-693

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 116.00-	117.00	LC 0.40m»	126.00	127.50	S07-34820	1.50	0.20	
« 116.26-	116.90	FZ 70-65°» Gouge.	127.50	129.00	S07-34821	1.50	0.19	
« 119.78-	120.21	FZ 90-80°» Gouge.	129.00	129.01	S07-34822	0.01	<0.03	Blank
« 122.05-	122.65	Mafic-dyke » (@ 122.05 QV 45° 3.00cm »	129.00	131.00	S07-34823	2.00	0.14	
« 123.00-	124.00	LC 0.15m»	131.00	132.50	S07-34824	1.50	0.14	
« 123.40-	124.70	FZ 75-65°» Gouge and rubble incl qtz rubble. (@ 125.10	132.50	134.00	S07-34825	1.50	0.15	
fol 40°)			134.00	135.50	S07-34826	1.50	0.16	
« 125.73-	125.84	FZ 60-55°» Gouge and rubble.	135.50	137.00	S07-34827	1.50	0.14	
« 126.00-	127.00	LC 0.50m»	137.00	138.50	S07-34828	1.50	0.12	
« 128.00-	129.00	LC 0.55m»	138.50	140.00	S07-34829	1.50	0.14	
« 128.08-	128.86	FZ 60-35°» Gouge and rubble and quartz rubble.	138.50	140.00	S07-34830	1.50	0.15	Duplicate
« 129.55-	129.70	FZ 40-65°» Gouge.	140.00	141.50	S07-34831	1.50	0.09	
« 133.33-	133.70	FZ 65-70°» Gouge.	141.50	143.00	S07-34832	1.50	0.08	5.0cm
« 135.38-	135.62	FZ 55-75°» Gouge. (@ 138.00 fol 50°) (@ 141.55 QV 70°	143.00	144.50	S07-34833	1.50	0.83	
5.00cm) qtz-cb (@ 141.80 QV 45° 0.50cm) folded.			144.50	146.00	S07-34834	1.50	0.80	5.5cm
« 143.00-	144.00	LC 0.45m»	146.00	147.50	S07-34835	1.50	0.29	
« 143.05-	143.95	FZ 65-65°» Gouge and rubble. (@ 145.15 QV 55° 5.50cm)	147.50	149.00	S07-34836	1.50	0.04	
qtz-cb (@ 10.60 QV 80° 4.50cm) (@ 150.96 QV 80° 1.00cm) crack-seal vein (149.00	150.50	S07-34837	1.50	0.01	
@ 152.37 QV 75° 1.50cm) qtz-cb.			150.50	152.00	S07-34838	1.50	0.06	1.0cm
« 154.43-	154.78	FZ 55-50°» Gouge and rubble. (@ 153.97 QV 70° 1.00cm)	152.00	153.50	S07-34839	1.50	0.15	1.5cm
« 155.42-	155.95	FZ 30-50°» Gouge and rubble and Quartz rubble. (@	153.50	155.00	S07-34840	1.50	0.13	1.0cm
157.84 QV 65° 0.50cm) folded, qtz-cb.			155.00	156.50	S07-34841	1.50	0.38	
			156.50	158.00	S07-34842	1.50	0.15	0.5cm

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-693

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 160.00-	161.00	LC 0.25m»	158.00	159.50	S07-34843	1.50	0.03	
« 160.00-	160.33	FZ 80-25°» Gouge and rubble.	159.50	161.00	S07-34844	1.50	0.05	
« 160.50-	161.00	LC 0.20m»	161.00	162.50	S07-34845	1.50	<0.03	4.0cm
« 160.75-	161.00	FZ 70-65°» Gouge and rubble. « @ 162.00 fol 20° » « @	162.50	164.00	S07-34846	1.50	<0.03	5.0cm
162.27	QV 30° 4.00cm	» qtz-cb, crack-seal « @ 163.04 QV 55° 5.00cm » qtz-cb. «	162.50	164.00	S07-34847	1.50	<0.03	5.0cm Duplicate
@ 163.68	QV 60° 3.00cm	» ctz-cb, crack seal. « @ 164.30 fol 65° »	164.00	165.50	S07-34848	1.50	0.08	
« 164.33-	164.82	FZ 65-65°» Gouge and rubble. « @ 166.25 QV 30° 2.00cm »	165.50	167.00	S07-34849	1.50	0.08	2.0cm
qtz-cb and crackseal			167.00	168.50	S07-34850	1.50	0.08	
« 167.00-	168.00	LC 0.25m» « @ 169.40 QV 40° 7.50cm » crack-seal	168.50	170.00	S07-34851	1.50	0.25	7.5cm
« 171.50-	173.00	LC 1.05m»	170.00	171.50	S07-34852	1.50	0.05	
« 171.50-	172.82	FZ 45-70°» Gouge and rubble. Quartz gouge.						
« 173.10-	173.24	FZ 65-50°» « @ 173.73 LCT 55° »						
173.73 206.87 Argillite Fault								
Argillite gouge and rubble throughout. Locally more competent blocky intervals up to 1.4m. Silty interbeds with reminent bedding. Graphitic fracture coat common. Very minor quartz veining.								
« py 1.0-2.0%» Finely disseminated in gouge.								
« 174.00-	175.00	LC 0.55m»	171.50	175.00	S07-34853	3.50	0.31	
« 176.50-	178.00	LC 0.65m»	175.00	176.50	S07-34854	1.50	0.58	
« 182.00-	183.00	LC 0.15m»	176.50	178.50	S07-34855	2.00	<0.03	
« 183.00-	184.00	LC 0.30m»	178.50	180.00	S07-34856	1.50	<0.03	
			180.00	181.50	S07-34857	1.50	0.02	
			181.50	183.00	S07-34858	1.50	0.04	
			183.00	184.50	S07-34859	1.50	0.11	
			184.50	186.00	S07-34860	1.50	0.24	
			186.00	186.01	S07-34861	0.01	<0.03	Blank
			186.00	187.50	S07-34862	1.50	0.07	
			187.50	189.00	S07-34863	1.50	0.13	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		Unit is moderately to strongly broken throughout. « py 0.5-1.0% » Trace pyrite is finely disseminated and large cubes up to 1.3cm.						
		« 231.25- 231.42 FZ 75-20° » Gouge and rubble.						
		« 231.25- 234.45 Argillite »						
		« 232.30- 233.78 FZ 60-85° » Gouge and rubble. (@ 233.83 QV 50° 4.00cm)						
		qtz-cb						
		« 239.27- 240.00 FZ 80-65° » Gouge and rubble.	239.50	241.00	S07-34899	1.50	0.32	
			241.00	242.50	S07-34900	1.50	0.32	
			242.50	244.00	S07-34901	1.50	0.15	
			244.00	244.01	S07-34902	0.01	<0.03	Blank
			244.00	245.50	S07-34903	1.50	0.06	0.5cm
			245.50	247.00	S07-34904	1.50	<0.03	
			247.00	248.50	S07-34905	1.50	<0.03	
			248.50	250.00	S07-34906	1.50	<0.03	
			250.00	251.50	S07-34907	1.50	<0.03	
			251.50	253.00	S07-34908	1.50	<0.03	
			253.00	254.50	S07-34909	1.50	<0.03	
			254.50	256.00	S07-34910	1.50	<0.03	2.0cm
			256.00	257.50	S07-34911	1.50	<0.03	18.0cm
			257.50	259.00	S07-34912	1.50	<0.03	
240.00 266.50 Interbedded Siltstone Argillite								
		Black argillite interbedded with siltstone on a centimeter scale. This relationship displays non-planar relationships with interbedding being folded, contorted and convoluted. Unit has also been intruded by mafic dykes up to 1m wide.						
		Ankerite is pervasive occurring as a fine dusting throughout.	247.00	248.50	S07-34905	1.50	<0.03	
		White quartz stringers and veinlets as well as later stage veins occur in moderate to strong density and demonstrate some degree of folding as well.	248.50	250.00	S07-34906	1.50	<0.03	
		Unit becomes less competent and displays more of a fragmented texture downhole grading from largely competent to strongly broken and faulted.	250.00	251.50	S07-34907	1.50	<0.03	
		« py 3.0-5.0% » Finely disseminated clots largely associated with quartz clasts/stringers/veinlets.	251.50	253.00	S07-34908	1.50	<0.03	
		(@ 244.70 QV 35° 0.50cm)	253.00	254.50	S07-34909	1.50	<0.03	
			254.50	256.00	S07-34910	1.50	<0.03	
			256.00	257.50	S07-34911	1.50	<0.03	
			257.50	259.00	S07-34912	1.50	<0.03	

Pamicon Developments Ltd.

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-693

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 251.20-	251.80	Green, chrome mica altered. Poorly defined contacts.	259.00	260.50	S07-34913	1.50	<0.03	
Mafic-dyke »			260.50	262.00	S07-34914	1.50	0.03	
NOTE: 255.12 to 257 m	Mafic-dykes crosscut core at low angles TCA.		262.00	263.50	S07-34915	1.50	0.19	
« 257.50-	256.05	FZ 60-50°» Gouge and healed gouge. «@ 256.05 QV 55°	263.50	265.00	S07-34916	1.50	0.43	
18.00cm > qtz-cb, wallrock inclusion			265.00	266.50	S07-34917	1.50	0.62	
« 256.23-	256.61	Coarse grained, green chrome-mica altered Mafic-dyke »						
« 259.50-	261.15	FZ 80-70°» Gouge and rubble.						
« 262.30-	263.26	FZ 75-60°» Gouge and rubble.						
« 265.00-	266.50	LC 0.50m» « FZ 60-60°» Gouge and rubble.						
« @ 266.50 sharp LCT 60° »								
266.50 294.74 siltstone			266.50	268.00	S07-34918	1.50	<0.03	4.0cm
Light to medium grey variable altered siltstone. Upper siltstone has fine relict bedding which disappears as degree of alteration and bleaching increases downhole. Unit also has mafic dykes and a short interval of rhyollitic composition.			268.00	269.50	S07-34919	1.50	<0.03	4.0cm
Ankerite is strongly pervasive occurring as a fine dusting and large clots up to 1cm. Locally ankerite clots have chloritic rims around a silica replaced nucleus.			269.50	271.00	S07-34920	1.50	<0.03	
Transluescent strings occur in moderate to strong density creating local crackle texture. Later stage white quartz veins are fairly rare in upper siltstone but also increase in density with increasing alteration.			269.50	271.00	S07-34921	1.50	<0.03	Duplicate
			271.00	272.50	S07-34922	1.50	<0.03	
			272.50	274.00	S07-34923	1.50	<0.03	
			274.00	275.50	S07-34924	1.50	<0.03	
			275.50	277.00	S07-34925	1.50	0.07	
			277.00	278.50	S07-34926	1.50	<0.03	
			278.50	280.00	S07-34927	1.50	<0.03	
			280.00	280.01	S07-34928	0.01	<0.03	Blank

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		« 292.25- 294.74 Green chrome-mica altered Mafic-dyke »						
		« 294.22- 294.51 clear quartz eyes and silica matrix, fine mafic minerals. Rhyolite »						
		294.74 294.74 EOH						

Pamicon Developments Ltd.

Hole Number: 07-DDH-694

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT
Diamond Drill Log

NORTH:	5828205.000	Logged By:	A. Stevens	Datum : Nad 83, UTM 15N
EAST:	604201.100	Date Started:	2007/12/10	
ELEVATION:	1061.704	Date Finished:	2007/12/10	
LENGTH:	232.56	Contractor:		
Comments:				
DEPTH	DIP	AZIMUTH	Survey Type	
0.00000	-70.00	119.00		
34.44000	-71.60	111.20		
95.40240	-72.00	112.20		
156.36240	-73.80	115.40		

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-694

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
0.00	7.62	Casing -no core						
7.62	35.70	siltstone Light grey, moderately to strongly altered and bleached siltstone that has been crosscut by green chrome-mica altered mafic dykes. A very strong degree of orange staining resulting from iron oxidation of iron carbonate alteration has overprinted this relationship making boundaries of dykes difficult to determine. Ankerite is strongly pervasive but particularly noticeable in bleached unit where it occurs as large clots up to 7mm. Fine white and dark grey quartz veinlets and stringers occur in moderate to strong density creating local crackle texture. Late stage quartz veins are rare. Unit is moderately to strongly broken and faulted throughout. « py 0.1-0.5%» Trace pyrite occurs as cubes and pseudocubes up to 7mm. « 7.62- 8.53 LC 0.50m» « 7.70- 10.67 FZ 80-30°» Gouge and rubble. « 11.00- 12.00 LC 0.50m» « 11.20- 12.40 FZ 40-50°» Gouge and rubble. « 16.15- 16.20 FZ 60-70°» Gouge. « 16.62- 16.82 FZ 60-15°» « 23.00- 27.00 LC 2.70m» « 23.27- 26.82 FZ 70-25°» Gouge and rubble. (@ 26.85 QV 20° 0.50cm)	7.62	10.00	S07-06009	2.38	<0.03	
			10.00	12.00	S07-06010	2.00	<0.03	
			12.00	13.50	S07-06011	1.50	<0.03	
			13.50	15.00	S07-06012	1.50	<0.03	
			15.00	15.01	S07-06013	0.01	2.01	
			15.00	16.50	S07-06014	1.50	<0.03	
			16.50	18.00	S07-06015	1.50	<0.03	
			18.00	19.50	S07-06016	1.50	<0.03	
			19.50	21.00	S07-06017	1.50	<0.03	
			21.00	22.50	S07-06018	1.50	<0.03	
			22.50	27.00	S07-06019	4.50	<0.03	0.5cm
			27.00	28.50	S07-06020	1.50	<0.03	
			28.50	30.00	S07-06021	1.50	<0.03	
			30.00	33.00	S07-06022	3.00	<0.03	
			33.00	35.50	S07-06023	2.50	<0.03	

Pamicon Developments Ltd.

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-694

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
qtz-cb								
« 28.03-	28.40	FZ 75-40°» Gouge and rubble.						
« 28.60-	25.70	chrome-mica altered, black mafic minerals (hbl?)						
Mafic-dyke »								
« 29.87-	32.92	LC 1.20m»						
« 32.92-	35.70	LC 1.50m»						
« 31.33-	32.67	FZ 90-40°» Gouge and rubble.						
« faulted @	35.70	LCT 90° »						
35.70 71.80 Argillite								
Black mudstone argillite with minor silty interbeds.								
Ankerite is pervasive occurring primarily as rounded clots up to 8mm.								
White quartz veinlets and stringers occur in moderate density and primarily appear to be at low angles TCA. Later stage quartz are fairly rare becoming more common downhole and contain base metals sphalerite and chalcopyrite as well as wallrock inclusions.								
Unit is largely competent with locally broken and faulted sections.								
« py 0.5-1.0%» Trace to 1% pyrite occurs as cubes up to 1.2cm.								
« 35.70- 38.95 FZ 75-85°» Gouge and rubble.								
« 35.97- 39.01 LC 2.40m»								
« 40.00- 40.15 FZ 65-70°» Gouge and rubble.								
« 45.11- 45.21 FZ 20-75°» Gouge. « @ 47.60 QV 30° 0.60cm »								
35.50	39.50	S07-06024	4.00	<0.03				
39.50	41.00	S07-06025	1.50	0.07				
41.00	41.01	S07-06026	0.01	<0.03				
41.00	42.50	S07-06027	1.50	<0.03				
42.50	44.00	S07-06028	1.50	0.15				
44.00	45.50	S07-06029	1.50	<0.03				
45.50	47.00	S07-06030	1.50	<0.03				
47.00	48.50	S07-06031	1.50	<0.03	0.6cm			
48.50	50.50	S07-06032	2.00	<0.03				
50.50	52.00	S07-06033	1.50	<0.03				
52.00	53.50	S07-06034	1.50	<0.03				
52.00	53.50	S07-06035	1.50	<0.03	Duplicate			
53.50	55.00	S07-06036	1.50	<0.03				
55.00	56.50	S07-06037	1.50	<0.03				
56.50	58.00	S07-06038	1.50	<0.03				

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-694

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 49.00-	50.00	LC 0.60m»	58.00	59.50	S07-06039	1.50	<0.03	
« 56.50-	57.50	LC 0.30m»	59.50	61.00	S07-06040	1.50	0.59	
« 58.58-	58.62	FZ 90-75°» Gouge.	61.00	62.50	S07-06041	1.50	5.03	17.0cm
« 59.40-	59.46	FZ 80-65°» Gouge.	62.50	64.50	S07-06042	2.00	0.89	10.0cm
« 60.03-	60.15	FZ 40-90°» Gouge and rubble. <@ 62.10 QV 45° 17.00cm >	64.50	66.00	S07-06043	1.50	0.88	4.0cm
contains wallrock <@ 63.00 QV 60° 10.00cm > contains wallrock and pyrite,			66.00	67.50	S07-06044	1.50	0.39	0.3cm
uneven boundary <@ 63.65 QV 75° 60.00cm > wallrock inclusions, uneven			67.50	69.00	S07-06045	1.50	0.17	8.0cm
boundary. <@ 64.94 QV 65° 4.00cm >			69.00	70.50	S07-06046	1.50	0.12	
« 64.63-	64.70	FZ 45-50°» Gouge.	70.50	70.51	S07-06047	0.01	0.42	
<@ 65.50 QV 50° 2.00cm > crack seal								
« 66.75-								
67.60 siltstone 45°» <@ 66.90 QV 30° 0.30cm > Contains <@								
67.60 pyrite QV 70° 8.00cm > qtz-cb								
« 67.68-								
67.85 FZ 70-70°» Gouge and healed gouge. <@ 70.63 QV 25°								
0.40cm > <@ 71.14 QV 45° 1.20cm >								
71.80 232.56 variably altered siltstone								
Unit alternates on a meter scale between medium grey, weakly altered, bedded			70.50	72.00	S07-06048	1.50	0.05	0.4cm
siltstone and light grey, moderately to strongly altered, bleached siltstone.			72.00	73.50	S07-06049	1.50	0.06	1.0cm
Locally unit also has more argillaceous intervals and a conglomerate interbed.			73.50	75.00	S07-06050	1.50	0.25	1.0cm
Ankerite is pervasive occurring as a fine dusting, clots and rhombs less than			75.00	76.50	S07-06051	1.50	0.07	
1mm.			76.50	78.00	S07-06052	1.50	0.08	0.2cm
White and dark grey translucent quartz veinlets and stringer occur in			78.00	79.50	S07-06053	1.50	0.03	
			79.50	81.00	S07-06054	1.50	0.04	1.5cm
			81.00	82.50	S07-06055	1.50	0.03	
			82.50	84.00	S07-06056	1.50	<0.03	0.3cm

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-694

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		moderate density locally creating short intervals of crackle texture. Later stage veins are continuous throughout, are of qtz-cb and crack seal type and contain wallrock, pyrite, chalcopyrite, sphalerite and galena. Unit is largely competent throughout with locally broken and faulted sections.	84.00	85.50	S07-06057	1.50	<0.03	
			85.50	87.00	S07-06058	1.50	0.39	1.0cm
			87.00	88.50	S07-06059	1.50	0.35	0.2cm
			88.50	90.00	S07-06060	1.50	<0.03	
			90.00	91.50	S07-06061	1.50	0.16	1.0cm
			91.50	93.00	S07-06062	1.50	0.03	
		« py 1.0-2.0%» Pyrite occurs primarily as cubes and pseudocubes up to 1cm. (@ 71.85 QV 40° 0.50cm) (@ 73.40 QV 30° 1.00cm) contains cpy? (@ 73.86 QV 30° 1.00cm) possible aspyr (@ 74.37 QV 30° 1.20cm) « 74.60- 74.65 FZ 70-70°» Gouge (@ 74.73 S0 45°) « 74.73- 75.15 Quartz, arg and siltst, clasts up to 4mm, fining downward sequence, weak alignment of grains. Conglomerate » (@ 75.00 fol 40°)) « 76.94- 77.70 Large rounded argilite clasts up to 3cm and siltstone clasts up to 1cm. Fining downward sequence, weak foliation Conglomerate » (@ 77.28 QV 42° 0.20cm) (@ 77.35 fol 30°) (@ 78.00 S0 45°) (@ 79.50 S0 35°) (@ 80.24 QV 40° 1.50cm) « 83.92- 83.95 FZ 45-50°» Gouge (@ 83.95 QV 50° 0.30cm) (@ 84.60 S0 40°) (@ 85.70 QV 80° 1.00cm) (@ 85.90 QV 50° 4.00cm) contains cpyr (@ 86.20 QV 65° 0.20cm) « 86.78- 86.81 FZ 60-75°» Gouge (@ 87.23 QV 40° 0.20cm) « 88.07- 88.10 FZ 70-65°» Gouge (@ 88.21 QV 60° 3.00cm) « 88.40- 88.75 FZ 50-60°» Gouge and healed gouge. « 89.06- 89.31 FZ 60-80°» Gouge and rubble. (@ 91.07 QV 40° 1.00cm)	93.00	93.01	S07-06063	0.01	<0.03	Blank
			93.00	94.50	S07-06064	1.50	<0.03	
			94.50	96.00	S07-06065	1.50	<0.03	
			96.00	97.50	S07-06066	1.50	0.05	
			97.50	99.00	S07-06067	1.50	<0.03	
			99.00	100.50	S07-06068	1.50	0.06	
			100.50	102.00	S07-06069	1.50	<0.03	
			102.00	103.50	S07-06070	1.50	<0.03	
			102.00	103.50	S07-06071	1.50	<0.03	Duplicate
			103.50	105.00	S07-06072	1.50	<0.03	
			105.00	106.50	S07-06073	1.50	0.05	
			106.50	108.00	S07-06074	1.50	0.07	
			108.00	109.50	S07-06075	1.50	0.06	1.0cm
			109.50	111.00	S07-06076	1.50	1.33	3.0cm
			111.00	111.01	S07-06077	0.01	6.79	
			111.00	112.50	S07-06078	1.50	0.85	0.1cm
			112.50	114.00	S07-06079	1.50	0.21	0.2cm

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-694

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
qtz-cb			114.00	115.50	S07-06080	1.50	0.03	0.7cm
« 91.43- 91.60	FZ 70-90°»	Gouge and rubble.	115.50	117.00	S07-06081	1.50	<0.03	
« 91.95- 92.00	FZ 10-15°»	Gouge	117.00	118.50	S07-06082	1.50	<0.03	
« 92.50- 92.64	FZ 45-55°»	Gouge and rubble. < @ 98.35 S0 25° > < @	118.50	120.00	S07-06083	1.50	<0.03	10.0cm
104.15 S0 35° >			120.00	121.50	S07-06084	1.50	0.22	
« 102.30- 105.00	Bleached with crackle breccia texture.»		121.50	123.00	S07-06085	1.50	0.11	1.0cm
« 105.00- 106.00	LC 0.20m» < @ 109.05 QV 50° 1.00cm > contains cpyr		123.00	124.50	S07-06086	1.50	0.37	
« 110.00- 110.90	Lithic grains up to 2mm. Greywacke » < @ 110.00 QV 65°		124.50	126.00	S07-06087	1.50	<0.03	0.6cm
3.00cm > contains gal, cpyr and < @ 110.00 VG , 1 spec in cpy > < @ 112.48 QV			126.00	127.50	S07-06088	1.50	<0.03	1.5cm
55° 0.10cm > < @ 112.62 QV 60° 0.20cm > galena and cpyr < @ 112.76 QV 45°			127.50	129.00	S07-06089	1.50	<0.03	7.0cm
1.50cm > qtz-cb			129.00	130.50	S07-06090	1.50	<0.03	7.0cm
« 114.90- 115.00	FZ 30-50°» Gouge < @ 115.47 QV 45° 0.70cm >		130.50	132.00	S07-06091	1.50	<0.03	1.0cm
« 116.40- 118.35	str bkn » < @ 118.85 QV 30° 10.00cm > ga, sph < @		132.00	133.50	S07-06092	1.50	<0.03	1.0cm
180.00 S0 30° > < @ 122.80 QV 35° 1.00cm > galena < @ 122.93 QV 35° 1.00cm >			133.50	135.00	S07-06093	1.50	1.25	0.2cm
qtz cb			135.00	136.50	S07-06094	1.50	0.46	3.0cm
« 123.00- 123.60	FZ 70-45°» gouge and rubble < @ 126.50 QV 20° 1.50cm >		136.50	138.00	S07-06095	1.50	0.03	0.7cm
< @ 125.35 QV 30° 0.60cm > galena and cpyr < @ 129.00 QV 25° 7.00cm >			138.00	139.50	S07-06096	1.50	0.14	0.7cm
« 128.40- 128.77	FZ 45-50°» Gouge and rubble		139.50	141.00	S07-06097	1.50	<0.03	
« 130.35- 130.45	FZ 50-90°» Gouge and rubble. < @ 130.50 QV 30° 1.00cm >		141.00	142.50	S07-06098	1.50	<0.03	
sphalerite < @ 131.50 QV 53° 0.10cm > < @ 131.67 QV 35° 0.70cm >			142.50	144.00	S07-06099	1.50	<0.03	
« 132.75- 132.91	FZ 25-35°» Gouge < @ 133.40 QV 60° 1.00cm > < @ 134.35		144.00	145.50	S07-06100	1.50	<0.03	
QV 30° 0.20cm >			145.50	147.00	S07-06101	1.50	0.11	1.7cm
			145.50	147.00	S07-06102	1.50	<0.03	1.7cm Duplicate

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-694

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 134.40-	135.45	FZ 30-45°» Gouge and rubble. < @ 135.45 QV 50° 3.00cm >	147.00	148.50	S07-06103	1.50	0.04	1.0cm
< @ 138.00 QV 15° 0.70cm >			148.50	150.00	S07-06104	1.50	<0.03	
< @ 138.00 QV 15° 0.70cm >			148.50	150.00	S07-06104	1.50		
< @ 138.00 QV 15° 0.70cm >			148.50	150.00	S07-06104	1.50	<0.03	
« 140.18-	120.25	FZ 45-55°» Gouge.	150.00	151.50	S07-06105	1.50	<0.03	
« 141.70-	141.58	FZ 70-55°» Gouge and rubble.	151.50	153.00	S07-06106	1.50	<0.03	1.0cm
« 144.41-	144.60	FZ 50-45°» Gouge. < @ 146.37 QV 55° 1.70cm > < @ 146.55	153.00	154.50	S07-06107	1.50	<0.03	0.8cm
QV 45° 0.50cm > < @ 148.00 QV 60° 1.00cm > crack-seal < @ 148.60 S0 30° >			154.50	154.51	S07-06108	0.01	<0.03	Blank
« 148.80-	163.61	Strongly silicified and bleached. Bright green/red/purple sequence: possible redox front » < @ 152.08 QV 45° 1.00cm > < @ 153.20 QV 40° 0.80cm >	154.50	156.00	S07-06109	1.50	<0.03	
« 157.40-	157.90	purple/red and green staining: Redox Front?? »	156.00	157.50	S07-06110	1.50	<0.03	
« 158.45-	158.80	purple/red and green staining: Redox Front?? »	157.50	159.00	S07-06111	1.50	<0.03	
« 158.45-	158.80	purple/red and green staining: Redox Front?? »	159.00	160.50	S07-06112	1.50	0.11	
« 159.50-	159.63	FZ 25-25°» Gouge < @ 164.38 QV 55° 3.00cm > < @ 164.64	160.50	162.00	S07-06113	1.50	0.06	
QV 65° 0.40cm > < @ 166.20 QV 45° 0.30cm > < @ 166.77 QV 65° 0.30cm > < @			160.50	162.00	S07-06113	1.50		
170.90 QV 50° 1.50cm > < @ 171.24 QV 60° 4.00cm > wallrock < @ 171.75 QV 45°			162.00	163.50	S07-06114	1.50	0.16	
1.50cm > < @ 172.30 QV 25° 1.00cm > < @ 173.55 QV 25° 1.50cm > cpyr < @ 175.00			163.50	165.00	S07-06115	1.50	0.03	3.0cm
QV 40° 2.00cm > crack-seal < @ 178.50 QV 55° 0.70cm > sphal < @ 180.10 QV 60°			165.00	166.50	S07-06116	1.50	0.22	0.3cm
0.10cm > < @ 180.50 QV 60° 2.00cm > sphal			166.50	168.00	S07-06117	1.50	0.05	0.3cm
« 182.00-	200.75	Bleached interval »	168.00	168.01	S07-06118	0.01	2.03	
« 182.00-	182.27	FZ 50-50°» Gouge and rubble. < @ 183.47 QV 55° 0.60cm >	168.00	169.50	S07-06119	1.50	0.07	
< @ 183.78 QV 40° 0.70cm > < @ 192.06 QV 55° 2.00cm > < @ 192.95 QV 60° 1.00cm			169.50	171.00	S07-06120	1.50	0.10	1.5cm
			171.00	172.50	S07-06121	1.50	0.03	4.0cm
			172.50	174.00	S07-06122	1.50	<0.03	1.5cm

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-694

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
< @ 183.78 QV 40° 0.70cm >	@ 192.06 QV 55° 2.00cm >	< @ 192.95 QV 60° 1.00cm >	172.50	174.00	S07-06122	1.50		1.5cm
> < @ 193.35 QV 85° 1.00cm >	@ 194.30 QV 45° 3.50cm >	contains cpy, ga, sphal	174.00	175.50	S07-06123	1.50	0.09	2.0cm
< @ 196.90 QV 50° 1.00cm >	< @ 198.00 QV 30° 1.00cm >	< @ 198.38 QV 75° 2.50cm >	175.50	177.00	S07-06124	1.50	<0.03	
> < @ 199.00 QV 75° 1.00cm >	cpr		177.00	178.50	S07-06125	1.50	<0.03	0.7cm
« 202.80- 202.13 FZ 55-70° » Gouge.	< @ 202.13 QV 70° 1.00cm >	pyr	178.50	180.00	S07-06126	1.50	0.06	0.7cm
« 203.20- 203.30 FZ 50-40° » Gouge	< @ 205.17 QV 70° 1.00cm >	< @ 205.52 QV 65° 0.30cm >	180.00	181.50	S07-06127	1.50	0.56	0.1cm
« 208.90- 209.09 FZ 30-35° » Gouge			181.50	183.00	S07-06128	1.50	<0.03	
« 210.14- 210.34 FZ 35-45° » Gouge and rubble	< @ 212.45 QV 70° 1.00cm >		183.00	184.50	S07-06129	1.50	0.17	0.6cm
< @ 212.95 QV 60° 1.00cm >			184.50	186.00	S07-06130	1.50	<0.03	
« 214.70- 215.80 Argillite and siltstone clasts up to 2.5cm, subrounded, poorly sorted, weakly aligned Conglomerate »	< @ 215.40 QV 80° 1.00cm >	< @ 216.40 QV 60° 2.00cm >	184.50	186.00	S07-06131	1.50	<0.03	Duplicate
« 217.07- 217.10 FZ 90-50° » Gouge			186.00	187.50	S07-06132	1.50	<0.03	
« 217.70- 218.05 FZ 50-80° » Gouge and rubble			187.50	189.00	S07-06133	1.50	<0.03	
« 218.25- 218.55 FZ 30-75° » Gouge.	< @ 219.57 QV 45° 1.00cm >	contains sphal	189.00	190.50	S07-06134	1.50	<0.03	
< @ 224.40 QV 35° 1.50cm >	< @ 226.67 QV 75° 1.30cm >		190.50	192.00	S07-06135	1.50	<0.03	
« 228.56- 228.75 FZ 60-40° » Gouge and rubble.			192.00	193.50	S07-06136	1.50	0.11	2.0cm
« 228.56- 228.75 FZ 60-40° » Gouge and rubble.			193.50	195.00	S07-06137	1.50	0.21	3.5cm
« 228.56- 228.75 FZ 60-40° » Gouge and rubble.			195.00	196.50	S07-06138	1.50	<0.03	
« 229.95- 230.05 FZ 55-75° » Gouge	< @ 250.40 QV 75° 3.00cm >		196.50	198.00	S07-06139	1.50	<0.03	1.0cm
« 250.70- 231.10 FZ 25-55° » Gouge and rubble.			196.50	198.00	S07-06139	1.50		1.0cm
« 232.00- 232.10 FZ 45-70° » Gouge and rubble.			196.50	198.00	S07-06139	1.50	<0.03	1.0cm
			198.00	199.50	S07-06140	1.50	14.3	1.0cm
			199.50	199.51	S07-06141	0.01	0.43	
			199.50	201.00	S07-06142	1.50	0.06	

Pamicon Developments Ltd.
Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-694

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 232.26	232.56	FZ 50-90° Gouge and rubble.	201.00	202.50	S07-06143	1.50	0.06	1.0cm
			202.50	204.00	S07-06144	1.50	0.31	
			204.00	205.50	S07-06145	1.50	2.94	1.0cm
			205.50	207.00	S07-06146	1.50	<0.03	0.3cm
			207.00	208.50	S07-06147	1.50	<0.03	
			208.50	210.00	S07-06148	1.50	0.03	
			208.50	210.00	S07-06148	1.50		
			210.00	211.50	S07-06149	1.50	<0.03	
			211.50	213.00	S07-06150	1.50	<0.03	1.0cm
			213.00	214.50	S07-06151	1.50	<0.03	
			214.50	214.51	S07-06152	0.01	<0.03	Blank
			214.50	216.00	S07-06153	1.50	0.09	1.0cm
			216.00	217.50	S07-06154	1.50	0.06	2.0cm
			217.50	219.00	S07-06155	1.50	<0.03	
			219.00	220.50	S07-06156	1.50	<0.03	1.0cm
			220.50	222.00	S07-06157	1.50	0.14	
			222.00	223.50	S07-06158	1.50	0.22	
			223.50	225.00	S07-06159	1.50	0.21	1.5cm
			225.00	226.50	S07-06160	1.50	0.09	
			226.50	228.00	S07-06161	1.50	<0.03	1.3cm
			228.00	229.50	S07-06162	1.50	0.04	
			229.50	231.00	S07-06163	1.50	0.33	
			231.00	232.56	S07-06164	1.56	0.08	

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-694

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
232.56	232.56	EOH						
2008/06/25								

Pamicon Developments Ltd.

Hole Number: 07-DDH-695

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Diamond Drill Log

NORTH:	5828506.000	Logged By:	A. Stevens	Datum : Nad 83, UTM 15N
EAST:	603947.000	Date Started:	2007/12/10	
ELEVATION:	1006.000	Date Finished:	2007/12/10	
LENGTH:	337.41	Contractor:		
		Comments:		
DEPTH	DIP	AZIMUTH	Survey Type	
0.00000	-70.00	180.00		
62.48000	-70.20	174.80		
129.54000	-72.50	174.30		
196.60000	-73.00	176.00		
336.19000	-73.70	181.20		

Pamicon Developments Ltd.
Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-695

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
0.00	6.40	Casing						
			6.40	8.50	S07-19618	2.10	<0.03	
			8.50	10.50	S07-19619	2.00	<0.03	0.5cm
			10.50	12.00	S07-19620	1.50	<0.03	0.3cm
			12.00	13.50	S07-19621	1.50	<0.03	
			13.50	15.00	S07-19622	1.50	<0.03	0.6cm
			15.00	16.50	S07-19623	1.50	<0.03	11.0cm
			16.50	18.00	S07-19624	1.50	<0.03	
			18.00	18.01	S07-19625	0.01	<0.03	
			18.00	19.50	S07-19626	1.50	<0.03	
			19.50	21.00	S07-19627	1.50	<0.03	
			21.00	22.50	S07-19628	1.50	<0.03	
			22.50	24.00	S07-19629	1.50	<0.03	
			24.00	25.50	S07-19630	1.50	<0.03	
			25.50	27.00	S07-19631	1.50	<0.03	
			27.00	28.50	S07-19632	1.50	<0.03	
			28.50	30.00	S07-19633	1.50	<0.03	
			30.00	31.50	S07-19634	1.50	<0.03	
			31.50	33.00	S07-19635	1.50	<0.03	
			33.00	33.01	S07-19636	0.01	0.43	
			33.00	34.50	S07-19637	1.50	<0.03	
			34.50	36.00	S07-19638	1.50	<0.03	

Pamicon Developments Ltd.

Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-695

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« @ 14.89 QV 35° 0.60cm »	« @ 15.32 cb-qtz QV 55° 11.00cm »	qtz-cb	36.00	37.50	S07-19639	1.50	<0.03	
« 18.30- 18.33 FZ 40-35° »	Gouge.		37.50	39.00	S07-19640	1.50	<0.03	
NOTE: 20.2m Bleached unit begins			39.00	40.50	S07-19641	1.50	<0.03	
« 22.20- 22.45 Green, chrome-mica altered with well defined boundaries			40.50	42.00	S07-19642	1.50	<0.03	
and baked/chilled zones. Mafic-dyke »			42.00	43.50	S07-19643	1.50	<0.03	
« 24.90- 25.00 FZ 60-25° »	Gouge and rubble.	« @ 28.50 S0 60° »	43.50	45.00	S07-19644	1.50	<0.03	
30.60 S0 23° »			45.00	46.50	S07-19645	1.50	<0.03	
« 39.48- 39.78 str bkn »	Minor gouge.	« @ 42.00 S0 45° »	46.50	48.00	S07-19646	1.50	<0.03	
« 45.00- 45.10 str bkn »	Minor gouge.	« @ 49.20 S0 70° »	48.00	49.50	S07-19647	1.50	<0.03	
45° 6.00cm »			49.50	51.00	S07-19648	1.50	<0.03	
« 58.06- 59.06 Chrome-mica altered Mafic-dyke »			51.00	52.50	S07-19649	1.50	<0.03	
« 57.56- 57.58 FZ 55-50° »	Gouge.	« @ 62.60 S0 40° »	52.50	52.51	S07-19650	0.01	<0.03	Blank
« 64.50- 65.00 LC 0.20m»			52.50	54.00	S07-19651	1.50	<0.03	
« 64.58- 64.75 FZ 70-65° »	Gouge and rubble.		54.00	55.50	S07-19652	1.50	<0.03	
« 65.80- 66.54 Ghost mafic minerals (hornblende) in a green matrix.			55.50	57.00	S07-19653	1.50	0.05	6.0cm
Mafic-dyke »	« @ 68.37 QV 35° 4.50cm »	qtz-cb, crack-seal « @ 68.57 QV 35°	57.00	58.50	S07-19654	1.50	<0.03	
20.00cm »	qtz-cb, contains chlorite.	« @ 75.80 S0 55° »	58.50	60.00	S07-19655	1.50	<0.03	
« @ 79.30 QV 35°			60.00	61.50	S07-19656	1.50	<0.03	
0.40cm »	« @ 83.15 QV 60° 0.70cm »	crack-seal « @ 86.04 QV 25° 25.00cm »	61.50	63.00	S07-19657	1.50	<0.03	
crystals		qtz	63.00	64.50	S07-19658	1.50	<0.03	
« 88.70- 89.37 FZ 50-25° »	« @ 93.00 S0 65° »		64.50	66.00	S07-19659	1.50	<0.03	
« 95.52- 96.70 FZ 70-65° »	Gouge and rubble.		66.00	67.50	S07-19660	1.50	<0.03	
« 96.62- 99.67 LC 0.25m»	« @ 103.50 QV 55° 1.50cm »	qtz-cb	66.00	67.50	S07-19661	1.50	<0.03	Duplicate

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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-695

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 110.20-	113.00	Altered wacke with lithic grains up to 1mm. Greywacke »	67.50	69.00	S07-19662	1.50	<0.03	4.5cm
(@ 112.40 QV 45° 1.50cm)			69.00	70.50	S07-19663	1.50	<0.03	
« 111.86- 114.91	LC 0.25m»		70.50	72.00	S07-19664	1.50	<0.03	
« 114.60- 114.75	FZ 60-15°» Gouge and rubble. (@ 115.06 QV 55° 3.00cm)		72.00	73.50	S07-19665	1.50	<0.03	
qtz-cb (@ 117.96 QV 60° 9.00cm)			73.50	75.00	S07-19666	1.50	<0.03	
« 118.10- 122.70	FZ 50-45°» Gouge and rubble.		75.00	76.50	S07-19667	1.50	<0.03	
« 119.00- 121.00	LC 1.00m»		76.50	78.00	S07-19668	1.50	<0.03	
« 121.01- 124.05	LC 1.00m»		78.00	79.50	S07-19669	1.50	<0.03	0.4cm
« 124.30- 125.10	Green chrome-mica altered Mafic-dyke »		79.50	81.00	S07-19670	1.50	<0.03	
« 125.10- 125.50	FZ 20-40°» Gouge and rubble. (@ 127.65 QV 55° 5.00cm)		81.00	81.01	S07-19671	0.01	6.58	
« 129.80- 130.31	Green chrome-mica altered Mafic-dyke » (@ 130.65 QV 50°		81.00	82.50	S07-19672	1.50	<0.03	
1.50cm) Broken, contains galena			82.50	84.00	S07-19673	1.50	0.04	0.7cm
« 130.68- 130.75	FZ 50-35°» Gouge. (@ 131.30 QV 35° 0.70cm) (@ 131.40		84.00	85.50	S07-19674	1.50	<0.03	
QV 25° 9.00cm)			85.50	87.00	S07-19675	1.50	0.04	25.0cm
« 131.75- 131.86	FZ 70-35°» Gouge and rubble. (@ 133.60 QV 60° 1.00cm)		87.00	88.50	S07-19676	1.50	<0.03	
(@ 133.63 QV 70° 4.00cm) both qtz-cb, contain wallrock.			88.50	90.00	S07-19677	1.50	<0.03	
« 135.95- 136.15	FZ 90-90°» Gouge and rubble. (@ 136.32 QV 60° 6.00cm)		90.00	91.50	S07-19678	1.50	<0.03	
« 141.65- 142.00	Green chrome mica altered Mafic-dyke » (@ 142.42 QV 40°		91.50	93.00	S07-19679	1.50	<0.03	
1.00cm) (@ 142.50 QV 20° 1.20cm) (@ 144.40 QV 25°) (@ 151.05 QV 25°			93.00	94.50	S07-19680	1.50	<0.03	
7.00cm) wallrock inclusions (@ 150.70 QV 50° 0.60cm) (@ 151.93 QV 40°			94.50	96.00	S07-19681	1.50	<0.03	
0.60cm) qtz-cb			96.00	97.50	S07-19682	1.50	<0.03	
			97.50	99.00	S07-19683	1.50	<0.03	
			99.00	100.50	S07-19684	1.50	<0.03	

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-695

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 153.34-	153.80	FZ 25-40°» Gouge and rubble. < @ 156.00 S0 30° > < @	100.50	102.00	S07-19685	1.50	<0.03	
158.63 gradational LCT 60° >			100.50	102.00	S07-19686	1.50	<0.03	Duplicate
			102.00	103.50	S07-19687	1.50	<0.03	1.5cm
			103.50	105.00	S07-19688	1.50	<0.03	1.5cm
			105.00	106.50	S07-19689	1.50	<0.03	
			106.50	108.00	S07-19690	1.50	<0.03	
			108.00	109.50	S07-19691	1.50	<0.03	
			109.50	111.00	S07-19692	1.50	<0.03	
			111.00	112.50	S07-19693	1.50	<0.03	1.5cm
			112.50	114.00	S07-19694	1.50	<0.03	
			114.00	115.50	S07-19695	1.50	0.06	3.0cm
			115.50	115.51	S07-19696	0.01	<0.03	Blank
			115.50	117.00	S07-19697	1.50	<0.03	
			117.00	118.50	S07-19698	1.50	<0.03	9.0cm
			118.50	120.00	S07-19699	1.50	<0.03	
			120.00	122.00	S07-19700	2.00	<0.03	
			122.00	123.50	S07-19701	1.50	<0.03	
			123.50	125.00	S07-19702	1.50	<0.03	
			125.00	126.50	S07-19703	1.50	<0.03	
			126.50	128.00	S07-19704	1.50	<0.03	5.0cm
			128.00	129.50	S07-19705	1.50	0.06	
			129.50	129.51	S07-19706	0.01	2.09	
			129.50	131.00	S07-19707	1.50	0.08	1.5cm

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Skygold Ventures Ltd.

SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-695

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Hole Number: 07-DDH-695

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
		argillite that has meter sized silty interbeds. Lower contact is a combination of fragmented and phyllitic argillite.	162.50	164.00	S07-19731	1.50	0.04	
		Later stage white quartz veins are fairly common, up to 3cm and at primarily low angles TCA (<45degrees)	164.00	165.50	S07-19732	1.50	0.06	
		Unit is moderately to strongly broken and faulted throughout.	165.50	167.00	S07-19733	1.50	0.09	
		« 158.63- 240.77 py 3.0-5.0%» Finely disseminated along foliation	167.00	168.50	S07-19734	1.50	0.05	
		« @ 161.50 fol 40° »	168.50	170.00	S07-19735	1.50	<0.03	
		« 169.20- 169.60 FZ 80-15°» Gouge and rubble.	170.00	171.50	S07-19736	1.50	0.04	
		« 170.30- 178.00 Medium grey, ankerite clots up to <1cm. siltstone » « @	171.50	173.00	S07-19737	1.50	0.06	
174.00	QV 30° 1.00cm »		173.00	174.50	S07-19738	1.50	<0.03	1.0cm
		« 176.50- 176.70 FZ 45-65°» Gouge and rubble.	174.50	176.00	S07-19739	1.50	<0.03	
		« 179.25- 180.37 FZ 90-65°» Gouge and rubble.	176.00	177.50	S07-19740	1.50	<0.03	
		« 182.13- 182.25 FZ 30-45°» Gouge and rubble.	177.50	179.00	S07-19741	1.50	<0.03	
		« 184.14- 184.52 FZ 40-85°» Gouge and rubble.	179.00	179.01	S07-19742	0.01	<0.03	Blank
		« 185.94- 186.20 FZ 45-60°» Gouge and rubble. « @ 187.60 QV 50° 3.00cm »	179.00	180.50	S07-19743	1.50	<0.03	
		wallrock « @ 188.62 QV 60° 1.50cm » wallrock	180.50	182.00	S07-19744	1.50	<0.03	
		« 190.50- 190.88 FZ 15-70°» Gouge and rubble. « @ 192.50 fol 55° » « @	182.00	183.50	S07-19745	1.50	<0.03	
194.45	QV 25° 0.40cm » « @ 196.46 QV 30° 2.00cm » « @ 196.68 QV 55° 14.00cm » «		183.50	185.00	S07-19746	1.50	<0.03	
@ 199.00	fol 55° »		185.00	186.50	S07-19747	1.50	0.06	
		« 199.32- 199.75 FZ 40-80°» Gouge and rubble.	186.50	188.00	S07-19748	1.50	0.05	3.0cm
		« 199.32- 199.75 FZ 40-80°» Gouge and rubble.	188.00	189.50	S07-19749	1.50	0.24	1.5cm
		« 200.48- 200.88 FZ 75-70°» Gouge and rubble.	189.50	191.00	S07-19750	1.50	0.17	
			191.00	192.50	S07-19751	1.50	0.1	
			191.00	192.50	S07-19751	1.50	0.1	
			192.50	194.00	S07-19752	1.50	0.04	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 200.48-	200.88	FZ 75-70°» Gouge and rubble.	192.50	194.00	S07-19752	1.50	0.04	
« 201.50-	202.54	FZ 40-30°» Gouge and rubble. < @ 205.00 fol 40° >	194.00	195.50	S07-19753	1.50	<0.03	0.4cm
« 201.50-	202.54	FZ 40-30°» Gouge and rubble. < @ 205.00 fol 40° >	194.00	195.50	S07-19753	1.50	<0.03	0.4cm
« 208.88-	209.19	FZ 30-45°» Gouge and rubble. < @ 210.20 fol 20° >	194.00	195.50	S07-19754	1.50	<0.03	0.4cm Duplicate
« 208.88-	209.19	FZ 30-45°» Gouge and rubble. < @ 210.20 fol 20° >	194.00	195.50	S07-19754	1.50	<0.03	0.4cm Duplicate
« 210.50-	211.50	LC 0.20m»	195.50	197.00	S07-19755	1.50	<0.03	2.0cm
« 210.50-	211.50	LC 0.20m»	195.50	197.00	S07-19755	1.50	<0.03	2.0cm
« 210.41-	211.47	FZ 40-75°» Gouge and rubble. < @ 213.25 fol 25° > < @	197.00	198.50	S07-19756	1.50	0.05	
« 210.41-	211.47	FZ 40-75°» Gouge and rubble. < @ 213.25 fol 25° > < @	197.00	198.50	S07-19756	1.50	0.05	
214.50 S0 25° >	< @ 214.65 QV 50° 0.30cm >	< @ 214.70 QV 20° 0.60cm >	198.50	200.00	S07-19757	1.50	0.09	
214.50 S0 25° >	< @ 214.65 QV 50° 0.30cm >	< @ 214.70 QV 20° 0.60cm >	198.50	200.00	S07-19757	1.50	0.09	
217.45 QV 35° 1.00cm >	< @ 218.50 fol 0° >	< @ 221.55 fol 20° >	200.00	201.50	S07-19758	1.50	0.1	
217.45 QV 35° 1.00cm >	< @ 218.50 fol 0° >	< @ 221.55 fol 20° >	200.00	201.50	S07-19758	1.50	0.1	
« 222.13- 222.43	FZ 80-35°» gouge and rubble.		201.50	203.00	S07-19759	1.50	0.03	
« 222.13- 222.43	FZ 80-35°» gouge and rubble.		201.50	203.00	S07-19759	1.50	0.03	
« 221.59-	224.64	LC 0.20m»	203.00	204.50	S07-19760	1.50	0.17	
« 221.59-	224.64	LC 0.20m»	203.00	204.50	S07-19760	1.50	0.17	
« 224.53-	225.13	FZ 35-85°» Gouge and rubble.	204.50	206.00	S07-19761	1.50	0.15	
« 224.53-	225.13	FZ 35-85°» Gouge and rubble.	204.50	206.00	S07-19761	1.50	0.15	
« 225.00-	227.00	LC 0.50m»	206.00	207.50	S07-19762	1.50	0.14	
« 225.00-	227.00	LC 0.50m»	206.00	207.50	S07-19762	1.50	0.14	
« 224.96-	225.10	FZ 45-90°» Gouge.	207.50	209.00	S07-19763	1.50	0.11	
« 224.96-	225.10	FZ 45-90°» Gouge.	207.50	209.00	S07-19763	1.50	0.11	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 228.03-	228.16	FZ 50-70°» Gouge and rubble	209.00	209.01	S07-19764	0.01	<0.03	Blank
« 228.03-	228.16	FZ 50-70°» Gouge and rubble	209.00	209.01	S07-19764	0.01	<0.03	Blank
« 227.69-	230.73	LC 1.10m»	209.00	210.50	S07-19765	1.50	0.08	
« 227.69-	230.73	LC 1.10m»	209.00	210.50	S07-19765	1.50	0.08	
« 229.03-	230.72	FZ 80-90°» Gouge and rubble.	210.50	212.00	S07-19766	1.50	0.08	
« 229.03-	230.72	FZ 80-90°» Gouge and rubble.	210.50	212.00	S07-19766	1.50	0.08	
« 233.78-	234.43	FZ 65-70°» Gouge and rubble.	212.00	213.50	S07-19767	1.50	<0.03	
« 233.78-	234.43	FZ 65-70°» Gouge and rubble.	212.00	213.50	S07-19767	1.50	<0.03	
« 234.67-	239.30	FZ 20-50°» Gouge and rubble with locally more competent	213.50	215.00	S07-19768	1.50	<0.03	0.3cm
« 234.67-	239.30	FZ 20-50°» Gouge and rubble with locally more competent	213.50	215.00	S07-19768	1.50	<0.03	0.3cm
blocks. qtz gouge. < @ 239.30 QV 50° 30.00cm > < @ 240.77 sharp LCT 30° >			215.00	216.50	S07-19769	1.50	<0.03	
blocks. qtz gouge. < @ 239.30 QV 50° 30.00cm > < @ 240.77 sharp LCT 30° >			215.00	216.50	S07-19769	1.50	<0.03	
			216.50	218.00	S07-19770	1.50	<0.03	1.0cm
			216.50	218.00	S07-19770	1.50	<0.03	1.0cm
			218.00	219.50	S07-19771	1.50	<0.03	
			218.00	219.50	S07-19771	1.50	<0.03	
			219.50	221.00	S07-19772	1.50	0.03	
			219.50	221.00	S07-19772	1.50	0.03	
			221.00	222.50	S07-19773	1.50	0.19	
			221.00	222.50	S07-19773	1.50	0.19	
			222.50	223.50	S07-19774	1.00	0.04	
			222.50	223.50	S07-19774	1.00	0.04	
			223.50	225.00	S07-19775	1.50	0.08	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
			223.50	225.00	S07-19775	1.50	0.08	
			225.00	227.00	S07-19776	2.00	0.25	
			225.00	227.00	S07-19776	2.00	0.25	
			227.00	228.50	S07-19777	1.50	<0.03	
			227.00	228.50	S07-19777	1.50	<0.03	
			228.50	228.51	S07-19778	0.01	6.59	
			228.50	228.51	S07-19778	0.01	6.59	
			228.50	231.00	S07-19779	2.50	<0.03	
			228.50	231.00	S07-19779	2.50	<0.03	
			231.00	232.50	S07-19780	1.50	<0.03	
			231.00	232.50	S07-19780	1.50	<0.03	
			232.50	234.00	S07-19781	1.50	<0.03	
			232.50	234.00	S07-19781	1.50	<0.03	
			234.00	235.50	S07-19782	1.50	0.27	
			234.00	235.50	S07-19782	1.50	0.27	
			235.50	237.00	S07-19783	1.50	<0.03	
			235.50	237.00	S07-19783	1.50	<0.03	
			237.00	238.50	S07-19784	1.50	0.06	
			237.00	238.50	S07-19784	1.50	0.06	
			238.50	240.00	S07-19785	1.50	0.31	30.0cm
			238.50	240.00	S07-19785	1.50	0.31	30.0cm
			240.00	241.50	S07-19786	1.50	0.08	
			240.00	241.50	S07-19786	1.50	0.08	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
240.77	308.80	siltstone	241.50	243.00	S07-19787	1.50	<0.03	1.0cm
240.77	308.80	siltstone	241.50	243.00	S07-19787	1.50	<0.03	1.0cm
Unit consists of a medium to dark grey, weakly altered, finely bedded siltstone			243.00	244.50	S07-19788	1.50	0.09	2.0cm
Unit consists of a medium to dark grey, weakly altered, finely bedded siltstone			243.00	244.50	S07-19788	1.50	0.09	2.0cm
with larger meter scale interbeds of a light grey/white strongly altered unit.			243.00	244.50	S07-19789	1.50	0.23	2.0cm Duplicate
with larger meter scale interbeds of a light grey/white strongly altered unit.			243.00	244.50	S07-19789	1.50	0.23	2.0cm Duplicate
Bedding on weakly altered unit is predominately poorly defined and non-planar.			244.50	246.00	S07-19790	1.50	0.19	
Bedding on weakly altered unit is predominately poorly defined and non-planar.			244.50	246.00	S07-19790	1.50	0.19	
Ankerite is strongly pervasive consisting of tiny rhombs and clots <2mm.			246.00	247.50	S07-19791	1.50	0.39	
Ankerite is strongly pervasive consisting of tiny rhombs and clots <2mm.			246.00	247.50	S07-19791	1.50	0.39	
White and dark grey quartz stringer and veinlets occur in strong density			247.50	249.00	S07-19792	1.50	0.37	0.7cm
White and dark grey quartz stringer and veinlets occur in strong density			247.50	249.00	S07-19792	1.50	0.37	0.7cm
locally creating intervals of crackle texture. Later stage quartz veins are			249.00	250.50	S07-19793	1.50	0.04	
locally creating intervals of crackle texture. Later stage quartz veins are			249.00	250.50	S07-19793	1.50	0.04	
fairly minor containing cpy, sph, ga, and visible gold.			250.50	252.00	S07-19794	1.50	0.1	2.0cm
fairly minor containing cpy, sph, ga, and visible gold.			250.50	252.00	S07-19794	1.50	0.1	2.0cm
Unit is largely competent throughout with locally broken and faulted intervals.			252.00	253.50	S07-19795	1.50	0.05	2.0cm
Unit is largely competent throughout with locally broken and faulted intervals.			252.00	253.50	S07-19795	1.50	0.05	2.0cm
« py 1.0-2.0%» As cubes and pseudocubes up to 1cm.			253.50	253.51	S07-19796	0.01	<0.03	Blank
« py 1.0-2.0%» As cubes and pseudocubes up to 1cm.			253.50	253.51	S07-19796	0.01	<0.03	Blank
			253.50	255.00	S07-19797	1.50	<0.03	
			253.50	255.00	S07-19797	1.50	<0.03	
			255.00	256.50	S07-19798	1.50	<0.03	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« py 1.0-2.0%» As cubes and pseudocubes up to 1cm. (<@ 242.20 S0 55° > (<@ 242.24 QV 60° 1.00cm > (<@ 243.13 QV 50° 2.00cm > <@ (<@ 242.20 S0 55° > (<@ 242.24 QV 60° 1.00cm > (<@ 243.13 QV 50° 2.00cm > <@ 245.00 S0 20° > (<@ 247.75 QV 40° 0.70cm > (<@ 248.70 QV 40° 0.70cm > <@ 245.00 S0 20° > (<@ 247.75 QV 40° 0.70cm > (<@ 248.70 QV 40° 0.70cm > <@ 250.90 QV 40° 2.00cm > (<@ 252.30 QV 30° 2.00cm > 250.90 QV 40° 2.00cm > (<@ 252.30 QV 30° 2.00cm > « 252.35- 252.47 FZ 30-55°» Gouge and rubble with qtz rubble. <@ 252.78 « 252.35- 252.47 FZ 30-55°» Gouge and rubble with qtz rubble. <@ 252.78 QV 45° 15.00cm > contains sph,ga,cpyr and <@ 252.78 VG , quartz vein w/ base QV 45° 15.00cm > contains sph,ga,cpyr and <@ 252.78 VG , quartz vein w/ base metals > metals > « 252.93- 252.98 FZ 45-75°» Gouge and rubble. « 252.93- 252.98 FZ 45-75°» Gouge and rubble. « 256.16- 256.26 FZ 30-65°» Gouge. <@ 259.50 S0 25° > (<@ 262.70 S0 30° > « 256.16- 256.26 FZ 30-65°» Gouge. <@ 259.50 S0 25° > (<@ 262.70 S0 30° > > (<@ 265.35 QV 50° 15.00cm > contains ga,sph and cpyr. <@ 268.64 QV 60° > (<@ 265.35 QV 50° 15.00cm > contains ga,sph and cpyr. <@ 268.64 QV 60° 7.00cm > qtz-cb 7.00cm > qtz-cb « 272.56- 272.66 FZ 70-55°» Gouge. « 272.56- 272.66 FZ 70-55°» Gouge.	255.00	256.50	S07-19798	1.50	<0.03			
			256.50	258.00	S07-19799	1.50	<0.03	
			256.50	258.00	S07-19799	1.50	<0.03	
			258.00	259.50	S07-19800	1.50	<0.03	
			258.00	259.50	S07-19800	1.50	<0.03	
			259.50	261.00	S07-19801	1.50	<0.03	
			259.50	261.00	S07-19801	1.50	<0.03	
			261.00	262.50	S07-19802	1.50	<0.03	
			261.00	262.50	S07-19802	1.50	<0.03	
			262.50	264.00	S07-19803	1.50	<0.03	
			262.50	264.00	S07-19803	1.50	<0.03	
			264.00	265.50	S07-19804	1.50	0.15	15.0cm
			264.00	265.50	S07-19804	1.50	0.15	15.0cm
			265.50	267.00	S07-19805	1.50	<0.03	
			265.50	267.00	S07-19805	1.50	<0.03	
			267.00	268.50	S07-19806	1.50	<0.03	
			267.00	268.50	S07-19806	1.50	<0.03	
			268.50	270.00	S07-19807	1.50	<0.03	7.0cm
			268.50	270.00	S07-19807	1.50	<0.03	7.0cm
			270.00	271.50	S07-19808	1.50	<0.03	
			270.00	271.50	S07-19808	1.50	<0.03	
			271.50	273.00	S07-19809	1.50	<0.03	
			271.50	273.00	S07-19809	1.50	<0.03	

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
« 272.10-	285.70	Strongly altered/bleached unit. Upper and lower contacts	273.00	274.50	S07-19810	1.50	<0.03	
« 272.10-	285.70	Strongly altered/bleached unit. Upper and lower contacts	273.00	274.50	S07-19810	1.50	<0.03	
are marked by ankerite with strong chlorite reactions rims. 70°»			274.50	276.00	S07-19811	1.50	<0.03	
are marked by ankerite with strong chlorite reactions rims. 70°»			274.50	276.00	S07-19811	1.50	<0.03	
« 275.25- 275.32 FZ 55-30°» Gouge.			276.00	277.50	S07-19812	1.50	<0.03	
« 275.25- 275.32 FZ 55-30°» Gouge.			276.00	277.50	S07-19812	1.50	<0.03	
« 287.86- 287.98 FZ 75-55°» Gouge and rubble. < @ 288.00 QV 30° 2.50cm »			277.50	279.00	S07-19813	1.50	<0.03	
« 287.86- 287.98 FZ 75-55°» Gouge and rubble. < @ 288.00 QV 30° 2.50cm »			277.50	279.00	S07-19813	1.50	<0.03	
< @ 289.80 QV 20° 3.00cm > Contains sph, ga, cpyr and < @ 289.80 VG , streaky,			279.00	280.50	S07-19814	1.50	<0.03	
< @ 289.80 QV 20° 3.00cm > Contains sph, ga, cpyr and < @ 289.80 VG , streaky,			279.00	280.50	S07-19814	1.50	<0.03	
2 specs up to 2mm in qtz vein with other base metals. >			280.50	282.00	S07-19815	1.50	<0.03	
2 specs up to 2mm in qtz vein with other base metals. >			280.50	282.00	S07-19815	1.50	<0.03	
« 292.90- 293.00 FZ 45-80°» Gouge.			282.00	283.50	S07-19816	1.50	<0.03	
« 292.90- 293.00 FZ 45-80°» Gouge.			282.00	283.50	S07-19816	1.50	<0.03	
« 293.20- 293.45 FZ 60-55°» Gouge and rubble. < @ 296.11 QV 65° 0.50cm »			283.50	283.51	S07-19817	0.01	2	
« 293.20- 293.45 FZ 60-55°» Gouge and rubble. < @ 296.11 QV 65° 0.50cm »			283.50	283.51	S07-19817	0.01	2	
< @ 297.70 QV 60° 1.00cm > < @ 289.73 QV 55° 27.00cm > wallrock inclusions up			283.50	285.00	S07-19818	1.50	<0.03	
< @ 297.70 QV 60° 1.00cm > < @ 289.73 QV 55° 27.00cm > wallrock inclusions up			283.50	285.00	S07-19818	1.50	<0.03	
to 4cm < @ 300.73 QV 40° 15.00cm > < @ 304.28 QV 30° 6.00cm > < @ 304.58 QV 50°			285.00	286.50	S07-19819	1.50	0.04	
to 4cm < @ 300.73 QV 40° 15.00cm > < @ 304.28 QV 30° 6.00cm > < @ 304.58 QV 50°			285.00	286.50	S07-19819	1.50	0.04	
1.50cm > qtz-cb < @ 304.88 QV 45° 8.00cm > pyr < @ 306.07 QV 65° 11.00cm >			286.50	288.00	S07-19820	1.50	0.05	2.5cm
1.50cm > qtz-cb < @ 304.88 QV 45° 8.00cm > pyr < @ 306.07 QV 65° 11.00cm >			286.50	288.00	S07-19820	1.50	0.05	2.5cm
qtz-cb, wallrock, chlorite. < @ 307.23 QV 50° 2.00cm > < @ 308.70 QV 75° 4.00cm			288.00	289.50	S07-19821	1.50	0.46	2.5cm

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
qtz-cb, wallrock, chlorite. < @ 307.23 QV 50° 2.00cm >	< @ 308.70 QV 75° 4.00cm >	288.00 289.50 S07-19821 1.50 0.46 2.5cm						
> qtz-cb, cpyr		289.50 291.00 S07-19822 1.50 4.21 3.0cm						
> qtz-cb, cpyr		289.50 291.00 S07-19822 1.50 4.21 3.0cm						
< @ 308.80 gradational LCT 90° >		291.00 291.01 S07-19823 0.01 6.63						
< @ 308.80 gradational LCT 90° >		291.00 291.01 S07-19823 0.01 6.63						
		291.00 292.50 S07-19824 1.50 <0.03						
		291.00 292.50 S07-19824 1.50 <0.03						
		292.50 294.00 S07-19825 1.50 0.09						
		292.50 294.00 S07-19825 1.50 0.09						
		294.00 295.50 S07-19826 1.50 <0.03						
		294.00 295.50 S07-19826 1.50 <0.03						
		295.50 297.00 S07-19827 1.50 0.05 0.5cm						
		295.50 297.00 S07-19827 1.50 0.05 0.5cm						
		297.00 298.50 S07-19828 1.50 0.16 1.0cm						
		297.00 298.50 S07-19828 1.50 0.16 1.0cm						
		298.50 300.00 S07-19829 1.50 0.71						
		298.50 300.00 S07-19829 1.50 0.71						
		300.00 301.50 S07-19830 1.50 1.26 15.0cm						
		300.00 301.50 S07-19830 1.50 1.26 15.0cm						
		301.50 303.00 S07-19831 1.50 0.03						
		301.50 303.00 S07-19831 1.50 0.03						
		303.00 304.50 S07-19832 1.50 0.07 6.0cm						
		303.00 304.50 S07-19832 1.50 0.07 6.0cm						

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-695

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
			304.50	306.00	S07-19833	1.50	2.93	1.5cm
			304.50	306.00	S07-19833	1.50	2.93	1.5cm
			304.50	306.00	S07-19834	1.50	2.72	1.5cm Duplicate
			304.50	306.00	S07-19834	1.50	2.72	1.5cm Duplicate
			306.00	307.50	S07-19835	1.50	0.61	11.0cm
			306.00	307.50	S07-19835	1.50	0.61	11.0cm
			307.50	309.00	S07-19836	1.50	3.65	4.0cm
			307.50	309.00	S07-19836	1.50	3.65	4.0cm
			309.00	310.50	S07-19837	1.50	0.66	3.0cm
			309.00	310.50	S07-19837	1.50	0.66	3.0cm
			310.50	312.00	S07-19838	1.50	0.99	6.0cm
			310.50	312.00	S07-19838	1.50	0.99	6.0cm
			312.00	313.50	S07-19839	1.50	<0.03	1.3cm
			312.00	313.50	S07-19839	1.50	<0.03	1.3cm
308.80	314.90	Conglomerate						
308.80	314.90	Conglomerate						
Siltstone and argillite grains, subangular to subround, moderately sorted with								
Siltstone and argillite grains, subangular to subround, moderately sorted with								
a clear division of ~6m of siltstone clasts above argillite clasts. Fining								
a clear division of ~6m of siltstone clasts above argillite clasts. Fining								
downward sequence. Matrix supported.								
Ankerite is strongly pervasive occurring as clots and rhombs <1mm.								
Fine white and dark grey stringer and veinlets occur in moderate density.								
Veining is consistent throughout.								
Unit is largely competent. « py 2.0-3.0% » Finely disseminated and cubes up to								
1.3cm.								
< @ 310.10 QV 35° 3.00cm >								
« 310.15- 310.61 FZ 50-30° » Gouge and rubble. Quartz rubble.								
< @ 311.20 QV 70° 6.00cm > pyr and chlorite, qtz-cb < @ 312.80 QV 65°								

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-695

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
1.30cm	(@ 314.45 QV 70° 1.50cm)	(@ 314.90 gradational LCT 90°)	313.50	315.00	S07-19840	1.50	0.04	1.5cm
314.90 337.41 siltstone			313.50	315.00	S07-19840	1.50	0.04	1.5cm
314.90 337.41 siltstone			315.00	316.50	S07-19841	1.50	0.1	2.0cm
Dark grey argillaceous siltstone with fine silty interbed. Weakly altered with local strongly altered intervals.			315.00	316.50	S07-19841	1.50	0.1	2.0cm
Dark grey argillaceous siltstone with fine silty interbed. Weakly altered with local strongly altered intervals.			316.50	318.00	S07-19842	1.50	<0.03	
Ankerite is strongly pervasive occurring as clots and rhombs <1mm. In more altered sections ankerite has chlorite reaction rims.			316.50	318.00	S07-19842	1.50	<0.03	
altered sections ankerite has chlorite reaction rims.			318.00	318.01	S07-19843	0.01	<0.03	Blank
Dark grey and white quartz veins and stringer occur with strong density creating crackle breccia and brecciated textures. Later stage quartz veins are consistent and occur primarily at lower angles TCA (<45 degrees).			318.00	318.01	S07-19843	0.01	<0.03	Blank
consistent and occur primarily at lower angles TCA (<45 degrees).			318.00	319.50	S07-19844	1.50	<0.03	
Unit is largely competent throughout with local rubble sections.			318.00	319.50	S07-19844	1.50	<0.03	
Unit is largely competent throughout with local rubble sections.			319.50	321.00	S07-19845	1.50	0.03	1.0cm
« py 0.5-1.0% » Trace to 1% pyrite occurs as cubes <2mm and finely disseminated			319.50	321.00	S07-19845	1.50	0.03	1.0cm
« py 0.5-1.0% » Trace to 1% pyrite occurs as cubes <2mm and finely disseminated			321.00	322.50	S07-19846	1.50	<0.03	0.6cm
			321.00	322.50	S07-19846	1.50	<0.03	0.6cm
			322.50	324.00	S07-19847	1.50	0.06	
			322.50	324.00	S07-19847	1.50	0.06	
			324.00	325.50	S07-19848	1.50	<0.03	
			324.00	325.50	S07-19848	1.50	<0.03	
			325.50	327.00	S07-19849	1.50	0.75	2.0cm
			325.50	327.00	S07-19849	1.50	0.75	2.0cm
			327.00	328.50	S07-19850	1.50	0.84	
			327.00	328.50	S07-19850	1.50	0.84	

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SPANISH MOUNTAIN PROJECT

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From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
in matrix.			328.50	330.00	S07-19851	1.50	0.05	
in matrix.			328.50	330.00	S07-19851	1.50	0.05	
< @ 314.85 QV 45° 8.00cm > pyrite cubes. < @ 315.18 QV 30° 2.00cm > < @ 315.33			330.00	331.50	S07-19852	1.50	<0.03	
< @ 314.85 QV 45° 8.00cm > pyrite cubes. < @ 315.18 QV 30° 2.00cm > < @ 315.33			330.00	331.50	S07-19852	1.50	<0.03	
QV 40° 1.00cm > < @ 315.44 QV 65° 0.40cm > < @ 320.65 QV 30° 1.00cm > < @			331.50	333.00	S07-19853	1.50	0.05	
QV 40° 1.00cm > < @ 315.44 QV 65° 0.40cm > < @ 320.65 QV 30° 1.00cm > < @			331.50	333.00	S07-19853	1.50	0.05	
321.55 QV 65° 0.60cm > < @ 321.95 QV 40° 1.00cm > rubble < @ 322.25 QV 40°			333.00	334.50	S07-19854	1.50	0.46	1.0cm
321.55 QV 65° 0.60cm > < @ 321.95 QV 40° 1.00cm > rubble < @ 322.25 QV 40°			333.00	334.50	S07-19854	1.50	0.46	1.0cm
1.70cm > contains sphalerite < @ 325.65 QV 55° 2.00cm > contains sphal and cpyr			334.50	336.00	S07-19855	1.50	0.05	5.0cm
1.70cm > contains sphalerite < @ 325.65 QV 55° 2.00cm > contains sphal and cpyr			334.50	336.00	S07-19855	1.50	0.05	5.0cm
<< 325.22- 328.27 LC 0.40m >< @ 326.50 QV 85° 18.00cm > rubble < @			336.00	337.41	S07-19856	1.41	<0.03	
326.90 QV 45° 0.70cm >			336.00	337.41	S07-19856	1.41	<0.03	
<< 332.98- 337.41 Strongly altered/bleached. Chlorite rxn rims around								
ankerite rhombs. >< @ 333.80 QV 35° 1.00cm > < @ 335.50 QV 35° 5.00cm >								
<< 335.50- 335.85 FZ 35-90°>> Rubble.								
<< 336.00- 337.41 LC 0.50m >>								
<< 337.14- 337.41 FZ 25-90°>> Gouge and rubble.								

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SPANISH MOUNTAIN PROJECT

Hole Number: 07-DDH-695

From	To	Rocktype & Description	From	To	Sample	Width	Au (g/t)	Quartz Vein
337.41	337.41	EOH						
2008/06/25								