

DRILL HOLE 22975
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Do Not Plot ASSAYS

Note All These assays contaminated
in the Assay Dept Jan 16/92. -mm

DIST		Id	ROCK DESCRIPTION						STRUCT.		MINERALS				Au ASSAY DATA					COMMENTS 1	COMMENTS 2				
109.6			Nam	Col	Grs	Com	Text	Alt	B/S	J/F	% Gangue	% METALLIC		Dist	Smpl #	Width	Assy 1	Assy 2							
								S	A	F	A2	Qtz	Car	Gs	Py	Gs	Asp								
112.0			CSS	DEY	FG	SSS	BND	SER	580			2	1	FG	<.5				84455	2.4	056	054	026		
114.6			SCS	DEY								3	1		2				56	2.6	140	192	156		DK-M.6Y; MAIN MIN'D (PYRITIC) SERT. @ 112.3-113.5.
118.4			SCS									3	1		2				57	3.8	460	4304	284		MOD. SER'C, MAINLY @ 116.8-118.4. ← SAMPLE
120.7												1	2		0.5				58	2.3	53	429	556		Prob. Contaminated
123.5												2	2		1				59	2.2	040	046	020		
126.1			SES	DEY	VFG	SSS	MNT					15	5		3	VF	TR		84460	2.6	390	202	296		LT-M.6Y; INT. SERT.
128.1			SCS	DEY	FG		BND					5	2		3				61	2.0	038	031	006		
137.3			SCS	MEY	FG				75			3	1		2				62	3.2	060	053	041		3-4" OR/CAL/SER. @ 130.8'
134.2			SES	LG	VFG		MNT					10	3		5	VF	<.5		63	2.9	219	134	198		MOTTLED / BANDED
137.0			CSS	DEY	FG	SSS	BND	BAF				8	2		2				64	2.8	092	1057	021		SCS TO CSS; BND/SCOTTED TEXT (BAF INTENSE)
142.0			CSS					SER				2	<1		0.5				84465	5.0	092	065	052		
148.5			CSS									5	3		1				66	6.5	025	010	001		BAF INT. @ 148.5; Loc 0/CAL MOTTLED / BY 143.7-144.5
152.4			SCS	MEY								5	2		1				67	3.9	053	061	036		Loc. BAF
154.8			SES	LG								10	2		3				68	2.4	078	142	034		MED. LT. FY
159.3			SES	MEY								12	5		3				69	4.5	129	142	182		4" DE. FY; MAGE. INT. MIN'D LOWER 3/4 SER. 155'
161.7			SCS	MEY					75			8	2		2				84470	2.4	139	150	143		MOST MIN'D LOWER HALF
163.7			CSS	DEY								3	1		1				71	2.0	051	041	045		5 CALIC.
169.6			CSS	DEY								2	1		0.5				72	5.9	1989	240	243		← SAMPLE Prob Contaminated
172.9			CSS	MEY								5	2		1				73	3.3	047	040	059		M-LK. 6Y; INT. MTT. 2-3" MIN'D BND. UPPER HALF
177.0			CSS	DEY				CHL				2	1		0.5				74	4.1	206	068			MOD. M. SER.
183.6								LM				2	<1		0.5				84475	6.6	396	206			Loc. OR PY XPLS.
185.8								SER				5	1		1				76	2.2	181	396			
191.6			SCS	MEY	FG	SSS			75			10	2		2				77	5.8	390	181			Loc. BND
194.4			SES		VFG		MNT					20	5		8	VF	LO		78	2.8	186	370			
195.9			SES		VFG		BND					15	2		5		TR		79	1.5	177	186			
199.6			SCS		FG							10	3		3				84480	3.7	038	177			
201.8			CSS									5	2		1				81	2.2	038				MINOR SER.; QNT. QTZ VN @ 201.3 (BANDEN)
206.8			CSS	DEY		SS		CHL				2	1		0.5				82	5.0	072				
212.9			LG			SS						1			0.5				83	5.1	078				MINOR PY XPLS. 64.2' @ 212'
221.1			LG			S						5			TR				84484	3.0	047				AC 7' @ 212'
231.0			LG			SS	MNT					1			TR										
234.0																									
E.O.H.																									