

Category: M/E

CLEVELAND TIN MINE

Hole No: C1501

Objective: Mo-Bi-W VEINING

Location: 17 BUSH GJ SECTION

Bearing of Hole: 307°18'39" (312)

Angle of Hole: -74°17'33" (-75)

Final Depth: 399.30m

Core Size: NQ

Logged By: _____

Drilled By: NONYEAR PL, LN, P.B

Rig Type: EHS 30

Drilling Commenced: 6-3-80

Drilling Completed: 20-3-80

Program Data			Survey Data				Interpolated Data			Depth	Plan			X-Sect.		Long. Proj.	
			Surv. By Inst.	Depth	Az.	Dip	Depth	Az.	Dip		N	E	RL	M. From HRP	M. From BRP	M. From Gj	M. From Ad
1	Attitude + -	-	CAM.	∅					0	15259.18	10680.76	129.62	56.69	-95.51	-13.42	-5.31	
			" DG	13.5	299 (307)	-75			25	15262.37	10675.13	105.48	50.33	-101.90	-14.85	-4.82	
2	Hole No.	1501	" ME	40	299 (307)	-75			50	15265.51	10669.47	81.33	44.03	-108.30	-16.33	-3.30	
			" "	70	298 (302)	-75.5			75	15268.44	10663.95	57.12	38.01	-114.50	-17.83	-2.46	
3	Down Hole Interval	25	" "	100	298 (300)	-76			100	15271.28	10658.61	32.87	32.15	-120.49	-19.87	-1.65	
			" "	148	298 (300)	-76			125	15274.12	10653.27	8.61	26.29	-126.49	-20.86	-0.84	
4	Collar	15259.182 N	" "	178	297 (303)	-75			150	15276.96	10647.93	-15.65	20.43	-132.48	-22.35	-0.03	
			" "	208	293 (301)	-75			175	15279.90	10642.40	-39.85	14.36	-138.68	-23.89	40.81	
5	Co-ords	10680.764 E	" "	238	285 (298)	-74			200	15282.74	10636.58	-64.00	8.15	-145.12	-25.71	1.45	
			" "	268	282 (290)	-74			225	15285.16	10630.58	-88.15	2.08	-151.59	-27.95	1.64	
6	Collar RL	129.624	" "	298	282 (290)	-74			250	15286.94	10623.93	-112.13	-4.04	-158.45	-31.11	1.00	
			" "	328	278 (286)	-73.5			275	15289.38	10617.19	-136.21	-9.99	-165.27	-34.58	0.01	
7	Hall's Sect. Intersect Point	15307.243 N	" DG	360	283 (291)	-74			300	15289.81	10610.45	-160.24	-15.99	-172.09	-38.06	0.99	
			" DG	399	284 (292)	-73.5			325	15291.12	10603.68	-184.27	-21.83	-178.89	-41.63	-2.10	
8		10647.844 E							350	15292.20	10596.88	-208.31	-27.60	-185.65	-45.41	-3.45	
									375	15293.87	10590.19	-232.34	-33.66	-192.50	-48.68	-4.21	
9	Batt. Sect. Intersect Point	15231.019 N							400	15295.71	10583.33	-256.31	-39.98	-199.57	-51.93	-4.86	
10		10772.186 E															
11	Start Plot (Depth)	∅															

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