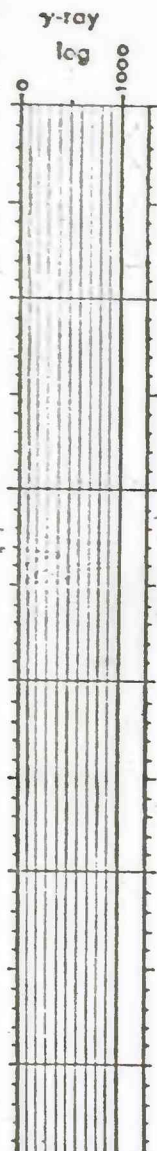


Drill-hole No. 10-239
 Total depth 732.3
 Collar elev. 6655.5 T 6655.5 P
 Area 10-239

Map coord (T) [redacted]
 Map coord (P) [redacted]
 Sec. [redacted] T. [redacted] R. [redacted]
 Co., State Montrose Colo

Claim [redacted]
 Date completed 11/17/53
 Date logged 11/17/53
 Logged by D.P.E.

Summary of log Favorable; OBSS 61 thick 530-691; SS color Rc; MS 5; Cbn 5



Footage			Core rec	Field est		Description						
Top	Base	Thick		U ₃ O ₈	V ₂ O ₅	Rock	Color	Grain	Access mins	Cbn	MS in SS	Other remarks
591.0	591.0											Plug Bit - No Core
591.0	608.4	17.4			SS	R				N		S.S. Pipe; G. MS 515-520
608.4	610.4	2.0			SS	Gy	VF			N	S. G. joint	
610.4	630.3	19.9			MS	Gy. G.			S.A. Pyrite	N		S-A, SS, Fibs
630.3	632.5	2.2			SS	Br	F-VF		S. Lim	N		
632.5	670.7	38.2	98		SS	Br	F-MF/MSM		S.A. Lim	YS		S-A in situ; 652.4-654.8
670.7	671.0	0.3	50	Tr	SS	D.Gy-Rt	F		S.A. Pyrite	A		657.2 - 667.2 = 10.0
671.0	671.9	0.9	100	L	SS	D.Gy-Bk	F-VF			N		667.2 - 672.2 = 4.9
671.9	672.2	0.3	100	L-H	SS	D.Gy	F-VF			N		672.2 - 682.2 = 10.0
672.2	672.7	0.5	100	L	SS	D.Gy	F-VF			S		
672.7	673.1	0.4	100	Tr	SS	Br	F		S. Lim	N		
673.1	674.1	1.0	100	Tr	SS	Br	F-MF		S. Lim	N		
674.1	674.4	0.3	100	Tr	SS	Br/D.Gy	MF		S. Lim	N		
674.4	675.0	0.6	100		MS	Gy. G.				N		MS, SS, Fibs, 677.0-678.6
675.0	675.8	0.8			SS	Gy	VF		S. Pyrite	N		S-A, G. joint
675.8	676.2	0.4			SS	Gy	F-VF			N		S. G. joint
676.2	705.2	29.0			MS	Gy. G.				N		MS, Mat 705.4-705.2 S-A, VF-SS, Fibs
705.2	732.3	27.1			MS	R				N		S-A, G. Mat S-A, VF, SS, Fibs

Sample		Lab assay (%)			Sample		Lab assay (%)			Interval		y-ray	Interval		y-ray
Base	Thick	U ₃ O ₈ *	V ₂ O ₅	CaCO ₃	Base	Thick	U ₃ O ₈ *	V ₂ O ₅	CaCO ₃	Base	Thick	% eU ₃ O ₈	Base	Thick	% eU ₃ O ₈
670.7										661.4					
671.0	0.3	0.26	10.17	0.6						668.7	1.3	1.47			
671.9	0.9	0.98	9.43	1.3						672.0					
672.2	0.3	2.82	10.63	3.1						673.3	1.3	0.016			
672.7	0.5	0.91	12.08	2.6											
673.1	0.4	0.065	1.66	3.8											
674.1															
674.4	1.3	0.045	1.76	5.0											

Depth logged: 532.3 - 732.2

Rev HK 1/3/53
 Ed

Hole No. 10-239

* Assays marked "e" are from lab gamma-ray readings