

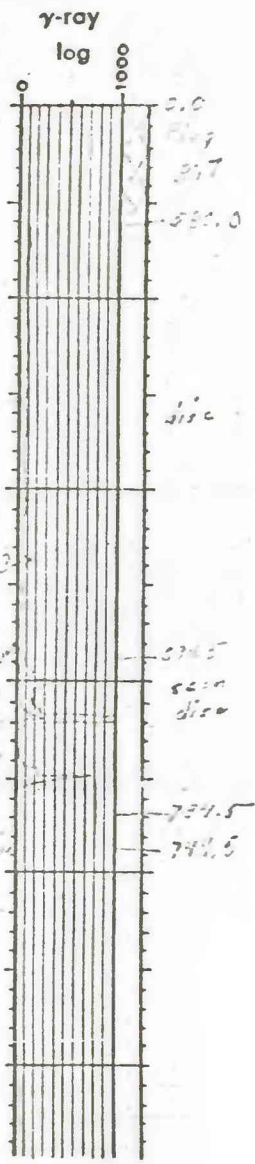
Drill-hole No. JD 327 (NX)  
Total depth 744.5  
Collar elev. 6789 T 6751.9 P  
Area J-1

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

Claim [redacted]  
Date completed 11-21-52  
Date logged 12-21-53  
Logged by D.D.H.

Summary of log table; OBSS 121 thick 607-729; SS color Gy; MS Gr; Cbn V5

Footage			Core rec	Field est		Description						
Top	Base	Thick		U <sub>3</sub> O <sub>8</sub>	V <sub>2</sub> O <sub>5</sub>	Rock	Color	Grain	Access mins	Cbn	MS in SS	Other remarks
0.0	580.0	1.0										Thin bed - No. 600
580.0	587.6	7.6			MS	R				N		Hard, ss, wib
587.6	597.7	10.1			SS	Gy	F			N	S' Cap int	
597.7	605.6	7.9			MS	R				N		S' Hard, ss, wib
605.6	607.8	2.2			MS	Gy Gr				N		
607.8	612.3	4.5			SS	Gy	VF-F			N	S' Cap int	
612.3	619.5	7.2			MS	Gy Gr				N		
619.5	620.1	0.6			SS	Gy	VF-F			N	S' Cap int	Gr No 620.0 - 621.1
620.1	622.6	2.5			MS	Gy Gr				N		
622.6	629.3	6.7			SS	Gy/Br	VF-F	S-B' line		N	S' Cap int	Gr No 624.5 - 624.8
629.3	630.2	0.9			SS	R	F-VF	S-B' line		S	S' Cap int	Gr No 630.2 - 630.9, 637.2 - 638.3
630.2	637.9	7.7			SS	Br	VF-F	S-B' line		V5	S' Cap int	
637.9	645.0	7.1			SS	R	F-VF	S-B' line		N	S' Cap int	Gr No 671.4 - 671.9
645.0	648.6	3.6			MS	Gy Gr	VF	S-B' line		N		S' Hard, ss, wib
648.6	654.5	5.9			SS	Gy	VF			N	V5' Cap int	684.5 - 684.5 10' core
654.5	658.6	4.1			SS	Gy	F-VF			N	V5' Cap int	694.5 - 704.5 10' core
658.6	712.0	53.4	100		SS	DK Gy	F-MIF			N	V5' Cap int	704.5 - 714.5 10' core
712.0	712.1	0.1	100	N	20	SS	DK Gy	F-MIF		N	V5' Cap int	714.5 - 724.5 10' core
712.1	713.9	1.8	100	N	20	SS	Gy	F-MIF		N	V5' Cap int	
713.9	715.2	1.3	100	N	20	SS	Gy	F-MIF		N	V5' Cap int	
715.2	720.1	4.9	100			SS	Gy	F		N	V5' Cap int	
720.1	729.1	9.0			SS	Gy	VF-F			N	S' Cap int	
729.1	739.9	10.8			MS	Gy Gr				N		
739.9	744.5	4.6			MS	R				N		S' Hard, ss, wib



Sample		Lab assay (%)			Sample		Lab assay (%)			Interval		y-ray		Interval		y-ray	
Base	Thick	U <sub>3</sub> O <sub>8</sub> *	V <sub>2</sub> O <sub>5</sub>	CaCO <sub>3</sub>	Base	Thick	U <sub>3</sub> O <sub>8</sub> *	V <sub>2</sub> O <sub>5</sub>	CaCO <sub>3</sub>	Base	Thick	% eU <sub>3</sub> O <sub>8</sub>	Base	Thick	% eU <sub>3</sub> O <sub>8</sub>		
712.0					713.9	0.6	0.018	0.18	-	698.0							
703.5	1.5	0.006	0.23	-	715.2	1.3	0.005	<.1	-	701.0	3.0	<0.010					
705.1	1.6	0.018	0.26	-						708.1							
706.7	1.6	0.005	<.1	-						708.9	0.8	0.17					
708.6	1.9	0.007	0.17	-						723.3							
710.4	1.8	0.007	0.11	-						724.3	1.0	0.035					
712.1	1.78	0.003	<.1	-													
712.7	0.6	0.012	<.1	-													
713.3	0.6	0.20	0.20	0.6													

Rev H.K. 12/23  
Ed

Logged between:  
494.8 - 744.5

Hole No. JD 327

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