

MIN. \_\_\_\_  
BARREN \_\_\_\_

UNFAV.

-----

CSN 106,737

LOGGI

RECOV

MIC

COLUMNS  
GATEKEEPERS

RALS

GIC GOLO E DDI EX TU N CO CARB

白  
T  
GRA  
ORE

100

PLUG BIT 39'

No CORE RECOVERED

Cu MIN.

R MS GLS

R & GN MS GLS

R & GY MS GLS

GN MS GLS

HOLE BOTTOMED @ 149.5'

Depth (ft)	Lithology	GR Value	Core Recovery
30			
40	LGY		
41.3	R		
45.5			
50			
55			
60	LGY		
63.9	TO		
65	LR		
70	R		
75	LR		
80	LGY		
85	TO		
90	MINIMUM		
95	LR		
100	4.4		
105	5		
110	7.5		
115	10		
120	0.000		
125	7.9		
130	10		
135	110		
140	8.5		
145	10		
150	8.3		
155	10		
160	8.2		
165	10		
170	8.1		
175	10		
180	8.0		
185	10		
190	7.9		
195	10		
200	7.8		
205	10		
210	7.7		
215	10		
220	7.6		
225	10		
230	7.5		
235	10		
240	7.4		
245	10		
250	7.3		
255	10		
260	7.2		
265	10		
270	7.1		
275	10		
280	7.0		
285	10		
290	6.9		
295	10		
300	6.8		
305	10		
310	6.7		
315	10		
320	6.6		
325	10		
330	6.5		
335	10		
340	6.4		
345	10		
350	6.3		
355	10		
360	6.2		
365	10		
370	6.1		
375	10		
380	6.0		
385	10		
390	5.9		
395	10		
400	5.8		
405	10		
410	5.7		
415	10		
420	5.6		
425	10		
430	5.5		
435	10		
440	5.4		
445	10		
450	5.3		
455	10		
460	5.2		
465	10		
470	5.1		
475	10		
480	5.0		
485	10		
490	4.9		
495	10		
500	4.8		
505	10		
510	4.7		
515	10		
520	4.6		
525	10		
530	4.5		
535	10		
540	4.4		
545	10		
550	4.3		
555	10		
560	4.2		
565	10		
570	4.1		
575	10		
580	4.0		
585	10		
590	3.9		
595	10		
600	3.8		
605	10		
610	3.7		
615	10		
620	3.6		
625	10		
630	3.5		
635	10		
640	3.4		
645	10		
650	3.3		
655	10		
660	3.2		
665	10		
670	3.1		
675	10		
680	3.0		
685	10		
690	2.9		
695	10		
700	2.8		
705	10		
710	2.7		
715	10		
720	2.6		
725	10		
730	2.5		
735	10		
740	2.4		
745	10		
750	2.3		
755	10		
760	2.2		
765	10		
770	2.1		
775	10		
780	2.0		
785	10		
790	1.9		
795	10		
800	1.8		
805	10		
810	1.7		
815	10		
820	1.6		
825	10		
830	1.5		
835	10		
840	1.4		
845	10		
850	1.3		
855	10		
860	1.2		
865	10		
870	1.1		
875	10		
880	1.0		
885	10		
890	0.9		
895	10		
900	0.8		
905	10		
910	0.7		
915	10		
920	0.6		
925	10		
930	0.5		
935	10		
940	0.4		
945	10		
950	0.3		
955	10		
960	0.2		
965	10		
970	0.1		
975	10		
980	0.0		
985	10		
990	0.0		
995	10		
1000	0.0		