

ORE MIN. BARREN ✓

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. NC-371-B

PROJECT Lake #3

LOCALITY N Chusta Mts CLAIM _____

COLLAR ELEV. 7886.45 DEPTH 136.0

COORDINATES N 94 298 E 202 582

DATE COMPLETED 10/2/52

LOGGED BY RLR DATE 10/9/52

RECOVERY $\frac{93}{99}$ $\frac{112}{118}$ $\frac{94.9}{93.9}$ %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0-37.0								0-37.0 Plug Bit No Core 37.0-136.0 N Core	
37.0-40.0	LR	wh		F	50g				
40.0-45.0	wh			F	50g				
45.0-50.0	0000 Gy			F	30g			RM Gls. A 2.70 .2" THK	
50.0-55.0	R			F	50g				
55.0-60.0									
60.0-65.0	LR Gy Mot								
65.0-70.0									
70.0-75.0									
75.0-80.0									
80.0-85.0									
85.0-90.0									
90.0-95.0									
95.0-100.0									
100.0-105.0									
105.0-110.0									
110.0-115.0									
115.0-120.0	Gy			F	50g	CA 113.0 XXX XXX 113.0 XXX 113.0 C.S		RM Gls. 7.19.2 50/50 12.3	
120.0-125.0									
125.0-130.0	R			F	50g				
130.0-135.0									
135.0-140.0	LR			VF	50g			Old Hole Bottomed at 136' R. Md Gls. .5" THK	
140.0-145.0	000000								
145.0-150.0	Gy-Gn							Cbn @ 142', @ .1" THK	
150.0-155.0	LR							R Md Gls. 0" THK	
155.0-160.0	0000								
160.0-165.0	LR								
165.0-170.0	LGy								
170.0-175.0	R.L. Gn Mot							Cbn @ 149', @ .2" THK	
175.0-180.0	R								
180.0-185.0									
185.0-190.0									
190.0-195.0									
195.0-200.0									
200.0-205.0									
205.0-210.0									
210.0-215.0									
215.0-220.0									
220.0-225.0									
225.0-230.0									
230.0-235.0									
235.0-240.0									
240.0-245.0									
245.0-250.0									
250.0-255.0									
255.0-260.0									
260.0-265.0									
265.0-270.0									
270.0-275.0									
275.0-280.0									
280.0-285.0									
285.0-290.0									
290.0-295.0									
295.0-300.0									
300.0-305.0									
305.0-310.0									
310.0-315.0									
315.0-320.0									
320.0-325.0									
325.0-330.0									
330.0-335.0									
335.0-340.0									
340.0-345.0									
345.0-350.0									
350.0-355.0									
355.0-360.0									
360.0-365.0									
365.0-370.0									
370.0-375.0									
375.0-380.0									
380.0-385.0									
385.0-390.0									
390.0-395.0									
395.0-400.0									
400.0-405.0									
405.0-410.0									
410.0-415.0									
415.0-420.0									
420.0-425.0									
425.0-430.0									
430.0-435.0									
435.0-440.0									
440.0-445.0									
445.0-450.0									
450.0-455.0									
455.0-460.0									
460.0-465.0									
465.0-470.0									
470.0-475.0									
475.0-480.0									
480.0-485.0									
485.0-490.0									
490.0-495.0									
495.0-500.0									
500.0-505.0									
505.0-510.0									
510.0-515.0									
515.0-520.0									
520.0-525.0									
525.0-530.0									
530.0-535.0									
535.0-540.0									
540.0-545.0									
545.0-550.0									
550.0-555.0									
555.0-560.0									
560.0-565.0									
565.0-570.0									
570.0-575.0									
575.0-580.0									
580.0-585.0									
585.0-590.0									
590.0-595.0									
595.0-600.0									
600.0-605.0									
605.0-610.0									
610.0-615.0									
615.0-620.0									
620.0-625.0									
625.0-630.0									
630.0-635.0									
635.0-640.0									
640.0-645.0									
645.0-650.0									
650.0-655.0									
655.0-660.0									
660.0-665.0									
665.0-670.0									
670.0-675.0									
675.0-680.0									
680.0-685.0									
685.0-690.0									
690.0-695.0									
695.0-700.0									
700.0-705.0									
705.0-710.0									
710.0-715.0									
715.0-720.0									
720.0-725.0									
725.0-730.0									
730.0-735.0									
735.0-740.0									
740.0-745.0									
745.0-750.0									
750.0-755.0									
755.0-760.0									
760.0-765.0									
765.0-770.0									
770.0-775.0									
775.0-780.0									
780.0-785.0									
785.0-790.0									
790.0-795.0									
795.0-800.0									
800.0-805.0									
805.0-810.0									
810.0-815.0									
815.0-820.0									
820.0-825.0									
825.0-830.0									
830.0-835.0									
835.0-840.0									
840.0-845.0									
845.0-850.0									
850.0-855.0									
855.0-860.0									