

ORE -----
 MIN. -----
 BARREN ✓

FAV. -----
 UNFAV. -----

U.S.A.E.C.

HOLE NO. Ne 1291

PROJECT Luxi #5

LOCALITY Mesa # 4 1/2 CLAIM -----

COLLAR ELEV. 7846 DEPTH 375'

COORDINATES N 107, 897 E 194 221

DATE COMPLETED 12/29/53

LOGGED BY W M C DATE 12-30-53

66.1 RECOVERY 73.4 %
90

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
910									
920									
930									
940									
950									
960									
970									
980									
990									
1000									
1010									
1020									
1030									
1040									
1050									
1060									
1070									
1080									
1090									
1100									
1110									
1120									
1130									
1140									
1150									
1160									
1170									
1180									
1190									
1200									
1210									
1220									
1230									
1240									
1250									
1260									
1270									
1280									
1285								PLUG BIT 285' NO CORE	
1290							LCY YFSO C CaCO3 CBN Tsh	
1290								LCY	
1300	-----							LR	
1310	-----							LCY CaCO3	
1320							LCY YFSO G	
1330								LR	
1340	-----							LCY CaCO3	
1350							LCY	
1360								LR	
1370	-----							LCY CaCO3	
1380							LCY	
1390								LR	
1400	-----							LCY CaCO3	
1410							LCY	
1420								LR	
1430	-----							LCY CaCO3	
1440							LCY	
1450								LR	
1460	-----							LCY CaCO3	
1470							LCY	
1480								LR	
1490	-----							LCY CaCO3	
1500							LCY	
1510								LR	
1520	-----							LCY CaCO3	
1530							LCY	
1540								LR	
1550	-----							LCY CaCO3	
1560							LCY	
1570								LR	
1580	-----							LCY CaCO3	
1590							LCY	
1600								LR	
1610	-----							LCY CaCO3	
1620							LCY	
1630								LR	
1640	-----							LCY CaCO3	
1650							LCY	
1660								LR	
1670	-----							LCY CaCO3	
1680							LCY	
1690								LR	
1700	-----							LCY CaCO3	
1710							LCY	
1720								LR	
1730	-----							LCY CaCO3	
1740							LCY	
1750								LR	
1760	-----							LCY CaCO3	
1770							LCY	
1780								LR	
1790	-----							LCY CaCO3	
1800							LCY	
1810								LR	
1820	-----							LCY CaCO3	
1830							LCY	
1840								LR	
1850	-----							LCY CaCO3	
1860							LCY	
1870								LR	
1880	-----							LCY CaCO3	
1890							LCY	
1900								LR	
1910	-----							LCY CaCO3	
1920							LCY	
1930								LR	
1940	-----							LCY CaCO3	
1950							LCY	
1960								LR	
1970	-----							LCY CaCO3	
1980							LCY	
1990								LR	
2000	-----							LCY CaCO3	
2010							LCY	
2020								LR	
2030	-----							LCY CaCO3	
2040							LCY	
2050								LR	
2060	-----							LCY CaCO3	
2070							LCY	
2080								LR	
2090	-----							LCY CaCO3	
2100							LCY	
2110								LR	
2120	-----							LCY CaCO3	
2130							LCY	
2140								LR	
2150	-----							LCY CaCO3	
2160							LCY	
2170								LR	
2180	-----							LCY CaCO3	
2190							LCY	
2200								LR	
2210	-----							LCY CaCO3	
2220							LCY	
2230								LR	
2240	-----							LCY CaCO3	
2250							LCY	
2260								LR	
2270	-----							LCY CaCO3	
2280							LCY	
2290								LR	
2300	-----							LCY CaCO3	
2310							LCY	
2320								LR	
2330	-----							LCY CaCO3	
2340							LCY	
2350								LR	
2360	-----							LCY CaCO3	
2370							LCY	
2380								LR	
2390	-----							LCY CaCO3	
2400							LCY	
2410								LR	
2420	-----							LCY CaCO3	
2430							LCY	
2440								LR	
2450	-----							LCY CaCO3	
2460							LCY	
2470								LR	
2480	-----							LCY CaCO3	
2490							LCY	
2500								LR	
2510	-----							LCY CaCO3	
2520							LCY	
2530								LR	
2540	-----							LCY CaCO3	
2550							LCY	
2560								LR	
2570	-----							LCY CaCO3	
2580							LCY	
2590								LR	
2600	-----							LCY CaCO3	
2610							LCY	
2620								LR	
2630	-----								