

ORE -----
 MIN. -----
 BARREN <-----

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

U.S.A.E.C.

HOLE NO. NC1313

PROJECT LUKE #5

LOCALITY Mesa #3

CLAIM -----

COLLAR ELEV. 7852

DEPTH 336

COORDINATES N 103 560

E 198 261

DATE COMPLETED 11/16/53

LOGGED BY WME

DATE 11-28-53

93
100

RECOVERY 93 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
170									
180									
190									
200									
210									
220									
230									
240									
250									
260									
270									
280									
290									
300									
310									
320									
330									
336	Hole Bottomed @ 336'								
								AB, 7515	
								7852	
								7515	
								<u>337.00</u>	

PLUG BIT 235' NO CORE

PEAK "A"

LR

PLUG BIT YES P

235' NO CORE

9.40

LR

YES P

CaCO₃

GRAMS G15

9.50

LR

YES P

CaCO₃

9.60

LR

YES P

CaCO₃

9.70

LR

YES P

CaCO₃

9.80

LR

YES P

CaCO₃

9.90

LR

YES P

CaCO₃

10.00

LR

YES P

CaCO₃

10.10

LR

YES P

CaCO₃

10.20

LR

YES P

CaCO₃

10.30

LR

YES P

CaCO₃

10.40

LR

YES P

CaCO₃

10.50

LR

YES P

CaCO₃

10.60

LR

YES P

CaCO₃

10.70

LR

YES P

CaCO₃

10.80

LR

YES P

CaCO₃

10.90

LR

YES P

CaCO₃

11.00

LR

YES P

CaCO₃

11.10

LR

YES P

CaCO₃

11.20

LR

YES P

CaCO₃

11.30

LR

YES P

CaCO₃

11.40

LR

YES P

CaCO₃

11.50

LR

YES P

CaCO₃

11.60

LR

YES P

CaCO₃

11.70

LR

YES P

CaCO₃

11.80

LR

YES P

CaCO₃

11.90

LR

YES P

CaCO₃

12.00

LR

YES P

CaCO₃

12.10

LR

YES P

CaCO₃

12.20

LR

YES P

CaCO₃

12.30

LR

YES P

CaCO₃

12.40

LR

YES P

CaCO₃

PLUG BIT 235' NO CORE

PEAK "A"

LR

PLUG BIT YES P

235' NO CORE

9.40

LR

YES P

CaCO₃

GRAMS G15

9.50

LR

YES P

CaCO₃

9.60

LR

YES P

CaCO₃

9.70

LR

YES P

CaCO₃

9.80

LR

YES P

CaCO₃

9.90

LR

YES P

CaCO₃

10.00

LR

YES P

CaCO₃

10.10

LR

YES P

CaCO₃

10.20

LR

YES P

CaCO₃

10.30

LR

YES P

CaCO₃

10.40

LR

YES P

CaCO₃

10.50

LR

YES P

CaCO₃

10.60

LR

YES P

CaCO₃

10.70

LR

YES P

CaCO₃

10.80

LR

YES P

CaCO₃

10.90

LR

YES P

CaCO₃

11.00

LR

YES P

CaCO₃

11.10

LR

YES P

CaCO₃

11.20

LR

YES P

CaCO₃

11.30

LR

YES P

CaCO₃

11.40

LR

YES P

CaCO₃

11.50

LR

YES P

CaCO₃

11.60

LR

YES P

CaCO₃

11.70

LR

YES P

CaCO₃

11.80

LR

YES P

CaCO₃

11.90

LR

YES P

CaCO₃

12.00

LR

YES P

CaCO₃

12.10

LR

YES P