

Hole No. Lu 662

Collar Elev 7475

Total Depth 155'

Date:

Beg \_\_\_\_\_ Fin. \_\_\_\_\_

Location:

Claim Mesa I

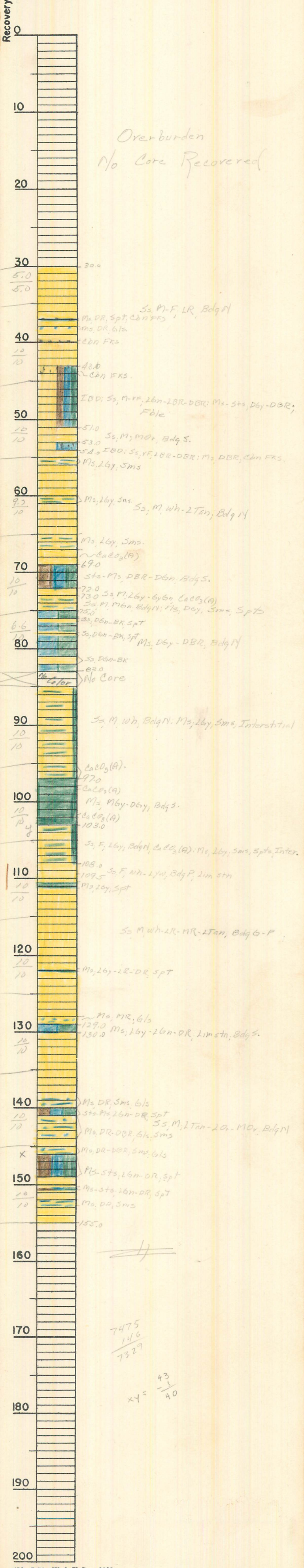
Dist. LUKACHUKAI DISTRICT, ARIZONA

Coord's N 107008 E 91547

Logged by LR

Recovery 96.6 %

$\frac{120.8}{125.0}$



Overburden  
No Core Recovered

30.0  
5.0  
5.0  
Ms, DR, Spt, Cbn FKS  
Ss, M-F, LR, Bdg N  
Ms, DR, Gls  
Cbn FKS

40.0  
10  
10  
43.0  
Cbn FKS

50.0  
10  
10  
Ibd: Ss, M-F, 26n-2BR-DBR: Ms, Sfs, D6y-DBR; Fole

51.0  
53.0  
54.0  
55.0  
Ss, M; MOr, Bdg S  
Ibd: Ss, F, 2BR-DBR: Ms, DBR, Cbn FKS  
Ms, 26y, Sms

60.0  
9.2  
10  
Ms, 26y, Sns  
Ss, M, wh-2Tan; Bdg N

69.0  
Ms, 26y, Sms  
CaCO3(A)

70.0  
10  
10  
Sfs-Ms, DBR-DBn, Bdg S

72.0  
73.0  
75.0  
Ss, M, 26y-6y6n, CaCO3(A)  
Ss, M, M6n, Bdg N; Ms, D6y, Sms, Spt  
Ss, D6n-BK, SPT

80.0  
6.6  
10  
10  
Ss, D6n-BK, SPT  
Ms, D6y-DBR, Bdg N

83.0  
No Core

90.0  
10  
10  
Ss, M, wh, Bdg N; Ms, 26y, Sms, Interstitial

97.0  
CaCO3(A)

100.0  
10  
10  
Ms, M6y-D6y, Bdg S  
CaCO3(A)

103.0  
Ss, F, 26y, Bdg N, CaCO3(A); Ms, 26y, Sms, Spts, Inter.

110.0  
108.0  
109.5  
110.0  
Ss, F, wh-Lyw, Bdg P; Lim stn  
Ms, 26y, Spt

120.0  
10  
10  
Ss, M, wh-2R-MR-2Tan; Bdg G-P

129.0  
130.0  
Ms, 26y-2R-DR, SPT

130.0  
10  
10  
Ms, MR, Gls  
Ms, 26y-26n-DR; Lim stn; Bdg S

140.0  
10  
10  
Ms, DR, Sms, Gls  
Sfs-Ms, 26n-DR, SPT  
Ms, DR-DBR, Gls, Sms

145.0  
Ms, DR-DBR, Sms, Gls

150.0  
10  
10  
Ms, Sfs, 26n-DR, SPT  
Ms, Sfs, 26n-DR, SPT  
Ms, DR, Sms

155.0

7475  
146  
7329

$x4 = \frac{43 \frac{3}{40}}$