

garnet by indicates
 west mineral, least
 81'

USAEC

7274.24
 Mineralized

Hole No. LU-69

Collar Elev 7274

Total Depth 124.0

Date:

Beg Fin. 10-19-50

Location:

Claim

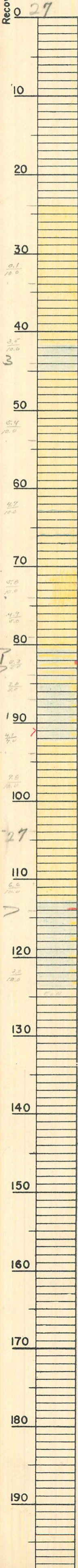
Dist. LUKACHUKAI DISTRICT, ARIZONA

Coord's 99770 N 101322 E

Logged by J.P.P.

Recovery 54 % $\frac{54}{100}$

See Appendix.



Overburden - No Core.

24.0
 G, VF-H, Ady 6, H.C.S., C.C.S., CN.

29.0
 F, PA, Ady 6, H.C.S., C.C.S., CN.

37.5
 F, G, wh, Ady 6, H.C.S., C.C.S., CN

41.5
 H, A, PA, Sand H, CN C.C.S., CN

45.0
 F, G, Ady 6, H.C.S., C.C.S., CN

48.0
 VF, F, Ady 6, H.C.S., C.C.S., CN. VPA

51.0
 PA, F, Ady 6, H.C.S., C.C.S., CN. C.C.S., CN

54.5
 VF, F, Ady 6, VPA, H.C.S., C.C.S., CN. C.C.S., CN. Access to

57.5
 F, wh, Ady 6, H.C.S., C.C.S., CN.

60
 L.H., VF, F, Ady 6, H.C.S., C.C.S., CN. C.C.S., CN. C.C.S., CN.

62.0 - 63.0
 1' H.C.S., C.C.S., CN.

64.0
 PA, VF, F, Ady 6, H.C.S., C.C.S., CN

66.0
 G, wh, Ady 6, H.C.S., C.C.S., CN.

70
 A, VPA, F, Ady 6, H.C.S., C.C.S., CN.

72.5
 4' wh, Ady 6, H.C.S., C.C.S., CN. ended up Ady 6 H.C.S.

74.0
 VPA, wh, Ady 6, H.C.S., C.C.S., CN. C.C.S., CN.

80.0
 wh, F, H, Ady 6, H.C.S., C.C.S., CN

82.0 - 82.5
 0.5' Ady 6
 82.0 - 82.5
 0.5' Ady 6, H.C.S., C.C.S., CN. C.C.S., CN.

85.0
 wh, PA, Sand, Ady 6, H.C.S., C.C.S., CN.

90
 H, PA, wh, sandy locally, etc. Waste o.i.
 C.C.S., CN.

92.5
 L.H., Ady 6, F, H.C.S., C.C.S., CN.

94.0
 VF, F, VPA-wh, Ady 6, H.C.S., C.C.S., CN. (low H.C.S. waste o.i.)
 CN.

100
 106.0
 VPA, Ady 6, VF, H.C.S., C.C.S., CN.

102.5
 F, Ady 6, H.C.S., C.C.S., CN.

104.0
 VPA, VF, Ady 6, H.C.S., C.C.S., CN.

110
 111.5
 112.5 - 113.5
 1' wh, Ady 6, H.C.S., C.C.S., CN.

114.0
 H, PA, wh, sandy, etc. Waste o.i.
 C.C.S., CN.

120
 H, PA, wh, etc. Waste o.i.
 C.C.S., CN.

125.0
 F, H

LU-69