

USAEC

Hole No. 913

Collar Elev. \_\_\_\_\_

Total Depth 291.0

Date: \_\_\_\_\_

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

Location: \_\_\_\_\_

Claim M.C

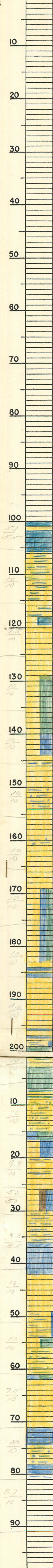
Dist. LUKACHUKAI DISTRICT, ARIZONA

Coord's \_\_\_\_\_

Logged by LR

Recovery 93.2 %

178.0  
191.0



Plug Bit

No Core

Recovered

100.0  
5.1  
5.5  
35. F. 1by. Bdg. Mo. 2bn. 3ms.  
Mo. DBR. Bdg. P. Fble

105.5

110  
10  
10  
35. F. 2Ton-20r-wh (metd).  
Bdg. Mo. DBR. 6ms.

118.0  
119.5  
7.5  
2  
IBD: 35. F. 2Ton-M6M: Ms. DBR.  
Fble

125.0  
35. F. 2Ton. Bdg. N

129.0  
10  
10  
IBD: 35. M-F. Wh-2by-M6M.  
Mo. M6y. Fble

140.0  
10  
10  
IBD: 35. F. 2BR. Mo. DBR. Fble

144.0  
Ms. DBR. 3ms.

149.0  
35. F. Wh-2Ton. Bdg. N

150  
10  
10  
Ms. DBR. 3ms. 6ls.

160  
10  
10  
35. M-F. Wh-2yw.  
Bdg. N

169.0  
Ms. DBR. 3ms. 6ls.

170  
10  
10  
IBD: 35. M. M6M: Ms. DBR-  
Dby. Fble.

180  
10  
10  
183.0  
Ms. DBR. 3pt.  
Mo. DBR. 3pt.

190  
4.6  
10  
35. M. 20r-M6M.  
Bdg. N

200  
Ms. DBR. 3pt  
Ms. DBR. 3pt  
Ms. DBR. 3ms. 3pt  
Ms. DBR. 3ms. 6ls.

203.0  
Mo. 2bn-2by. Bdg. 6. Fble

208.6  
35. Wh-2yw. Bdg. N.  
Mo. 2bn-2by. 6ls. 3ms. 2in K25.

215.0  
216.6  
Mo. MR-ywhn. Bdg. P. Fble

220.0  
9.8  
10  
IBD: 35. F. Wh-M6M: Ms. M6M. Fble.

226.0  
Ms. DBR. 3ms.

230.0  
5.0  
5.0  
IBD: 35. F. F. DBR-M6M: 6to-M6M.  
M6M-DBR. Fble

236.0  
9.8  
10.5  
35. M. Wh-20r-1Ton.  
Ms. MR-DBR. Fble.

242.0  
Mo. DR-DBR. Bdg. P. Fble.

249.0  
10  
10  
35. F. Wh-20r. Bdg. N.

254.0  
10  
10  
35. F. RF. 20r-DR. Bdg. P. Ms.  
DR. 3ms. 3pt

256.0  
IBU: 35. RF. 2by. Mo. M6y. Fble

261.0  
262.0  
35. M. 2yw. Bdg. N; 2in str.  
Mo. 2bn. 3ms. 6ls.

271.0  
7.5  
10  
35. L-M. M6M-20r. Bdg. N.

274.5  
10  
10  
Ms. DBR. Bdg. N. Fble

278.0  
Ms. DBR. M. Bdg. N. Fble. 6to 6ls (a)

280.0  
Ms. DBR. Bdg. N. Fble

282.0  
8.7  
10  
35. M. M6M-DBR. Bdg. N

291.0