

## **Lowe B2**

API # 05-063-06192

Ground Level = 4,454' (KB = 5')

Casing = 5-1/2"

TD = 5,780'

Perfs = 5,488'-5492', 5484-5492



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### **Lowe B2 P&A Procedure**

#### **Day 1**

- 1) MI Codell Well Service and hold safety meeting
- 2) RU on well and POOH with Rods/Pump laying down singles on flatbed trailer for hauling.
- 3) POOH with Tbg to derrick for what is needed to plug, lay down rest to be hauled.
- 4) RU Peak Wireline of Cheyenne Wells, Set CIBP @ 5,400'. Dump 2 sks of Cement
- 5) Perforate @ 430'
- 6) Trip in Hole with Plugging Stands SDFN

#### **Day 2**

- 7) RU cementers and set balanced plugs according to COGCC.
- 8) Set 50sxs of cement from 2300'-2725' Tag Plug
- 9) Squeeze perfs @ 430' with 15 sks leaving 50' inside surface casing and 50' outside
- 10) Set 15 sxs of cement @ surface
- 11) RD Cementers, RDMO Codell Well Service
- 12) MIRU Welder Cut Casing 5' below surface and weld plate.
- 13) Cleanup Location prepare for Reclamation of Surface Facility