

2116, 2118, 2120, 2122, 2125, 2128 & 2131' (Total 13-0.50" entrance holes.)  
Ran tubg. w/pkr @ 2055'. Swabbed 20 BLW w/no show of oil or gas. 14 hr.  
SITP 140#. Fraced Bell Canyon perms. 2100-2131' w/19500# 20/40 sand in  
9800 gal. of gelled FW, Nitrified to 30,000 gals. w/354999 SCF of N<sub>2</sub>. Max.  
press. 2550#, min. press. 2280#. ISIP 1550#, 15 min. SIP 1480#, AIR 15  
BPM. Opened to pit w/no show of oil or gas. 37 hr. SITP 460#. Bled well  
down. Recovered load and swabbed 59 BFW w/TR. of oil/8½hrs.

The following plugging procedure was first given verbal approval after  
which this well was plugged and abandoned in the following manner:

1. Loaded hole w/mud laden fluid and set a CIBP @ 2080' and dumped  
9 sacks of cement (35') on top of CIBP set @ 2080'.
2. Cut off 7-5/8" csg. @ 1408' and POOH. RIH w/2-7/8" open ended tubing  
and spotted a 50 sack Class C cmt. plug @ 1450-1350' ½ in and ½ out of  
7-5/8" csg. stub @ 1408'. POOH w/tbg.
3. RIH w/2-7/8" open ended tubing and tagged cmt. plug @ 1300'.  
POOH w/tbg.
4. Cut off WH and dumped a 10 sack cmt. surface plug @ 20-0'.  
Installed a 4" dry hole marker to designate a plugged and  
agandoned location.

A Mineral Management service representative witnessed plugging job.