

Case B #15
PXA Procedures

1. Check location for anchors. Install if necessary. Test anchors.
2. MIRUSU. NDWH. NUBOPE. Blow down well. Kill if necessary with fresh water.
3. RIH with tbg and cement retainer. Set retainer at 2818'. Test casing integrity to 500#. Squeeze perfs at 2868' to 2898' with 18.294 cuft cement. Pull out of retainer and spot cement plug to 2350'. (22.815 cuft)
4. RIH with perf gun and shoot squeeze holes at 1645'. RIH with tbg and cement retainer, set retainer 50' above the squeeze holes and attempt to circulate to surface thru squeeze holes. (est 669.18 cuft) Displace cement to 750'. (77.75 cuft)
5. If unable to circulate shoot squeeze holes at 195' and circulate to surface. Displace cement inside csg to surface. (88.826 cuft)
6. NDBOPE. Cut off casing and wellhead. Install PXA marker according to BLM or state requirements.
7. Turn over to John Schwartz for reclamation.
8. Rehabilitate location according to BLM or State requirements.

RECEIVED
BLM
94 FEB -3 AM 11:50
070 FARMINGTON, NM

CASE LS 015
Location - 8D- 31N-11W
SINGLE pc
Orig.Completion - 8/72
LAST FILE UPDATE - 1/94 BY CSW

BOT OF 8.625 IN OD CSA 143
24 LB/FT J-55 CASING
TOC - SURF

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ET AT 2415

pc--2SPF PERF 2868-2878
2888-2898

PBTD AT 2943 FT.

TOTAL DEPTH 2953 FT.

BOT OF 2.875 IN OD CSA 2953
6.4 LB/FT J-55 CASING
TOC - 1645

tubingless completion

FILENAME:
0450895