

CATCLAW DRAW #2

AFE #91401073

Procedure:

1. MIRUSU. Load tubing with salt water or brine to control well.
2. ND tree and NU BOP. Get off on/off tool and circulate hole with "plug mud". Release packer at 9150' and TOH with tubing and packer.
3. RU wireline and RIH with 4 1/2" gauge ring to 9200'. Set a 4 1/2" CIBP on wireline at 9150' and cap with 35' of cement.
4. Set a second CIBP at 8725' and cap with 35' of cement. This will place cement inside and outside of the 4 1/2" casing as the outside top of cement is at 8711'.
** 25 sk cement Plug 2724' - 2624'*
5. RU to pull 4 1/2" casing. Work slips free and calculate free point. Cut casing as deep as possible and pull casing.
6. If an estimated (or expected maximum) of 3000-4000' of casing is pulled, pick up 2 3/8" tubing and RIH to casing stub. Spot a 75-sack neat cement plug and TOOH to 2130'.
** 25 sk cement Plug 3988' - 3888'*
7. Circulate and spot a 75-sack neat cement plug at 2130' (50' below intermediate casing point). POOH to 1000' and circulate, then WOC 4 hours.
8. Lower tubing and tag shoe plug set in Step 7.
9. POOH to 510' and pump another 75-sack neat cement plug.
10. Pull tubing to 100' and pump cement to surface.
11. Cut off casing strings and install dry hole marker.
12. Remove all equipment and restore location per BLM requirements.