

- It is proposed to plug and abandon the well as follows:
- Rig up and pull tubing and set CIBP @ 3100'+. Dump 35' of cement on top of CIBP.
 Circulate hole with mud. 9.5# brine mixed with 25 sk/100 bbl. salt gel). Cut 7" casing off at top of cement (top of cement calculated @ 2595'+) and pull 7" casing. Set a 100' cement plug in and out of 7" stub. (If top of cement behind 7" casing is found to be below 9-5/8" casing shoe, cut 7" casing off at that point. Set a 100' cement plug in and out of 7" stub. Pull tubing up and set a 100' cement plug in and out of the 9-5/8" casing shoe.
- 3. Pull tubing up and set a 100' cement plug at top of salt. (1575').
- 4. Cut 9-5/8" casing off at top of cement (top of cement calculated @ 226'+) and pull 9-5/8" casing. Set a 100' cement plug in and out of 9-5/8" stub. (If top of cement behind 9-5/8" casing is found to be below 13-3/8" casing shoe, cut 9-5/8" casing off at that point. Set a 100' cement plug in and out of 9-5/8" stub. Pull tubing up and set a 100' cement plug in and out of 9-5/8" casing shoe.
- 5. Set a 10 sack surface plug.
- 6. Set marker and clean up location.

the information above is the united of the

C. L. Wade: 2

AREA SUPERINTENDENT

MAY 9, 1975

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	Orig. Signed by
	Hoe D. Ramey
TT LE-ROVAL, IT 4% -	Dist. I, Supv.

HAO/bh