

PLUGGING AND RECLAMATION PROCEDURE
WILLOW CREEK #2 PROJECT



WELL: WILLOW CREEK #2
SESE, SECTION 36, T4N, R104W, 6TH PM
API # 081-05054

COMPLETION: MD 1410' KB per historical record
9 5/8" casing at 115'
7" casing was proposed to be set at 1410'. (7" stub present, shoe depth?)
1 1/2" parasite string adjacent to casing at surface
Dropped weighted line to below appx. 300' w/o obstruction
Current PBTD unknown

This orphaned well was reported to have been plugged and abandoned 8-22-52 by setting 35 sacks from 1400' to 1320' and 15 sacks from 150' to 103'. It may have been re-entered possibly perforated at 223'. The wellbore is currently open at least 300'. current PBTD is unknown. There is no surface equipment or tubing to offset plugging costs.

The well shall be plugged and abandoned as follows...

1. RIH and tag TD. (potentially at approximately 1320', last known plug depth)
2. Cap w/ 2 sx of cement.
3. Set a 100' cement plug from 250' to 150'. (est. 25 sx), Tag plug at or above 180'.
4. Perforate 7" casing at 120'. Nipple up to circulate.
5. Establish circulation and circulate cement to surface. (est 35 sx)
6. Fill parasite string with cement. (est. 18 sx)
7. Remove concrete pad and excavate wellhead to 4' below ground level.
8. Cut off casing and parasite string 3' below ground level and tack on plate with well info.
9. Remove all concrete and iron debris, recontour and reseed location per OGCC specifications.

I hereby offer to perform the above work for a total cost of: \$ 4950⁰⁰~~xx~~

Work will be started by: April 99 or as soon as weather permits

All work must be completed and invoice submitted by June 11, 1999

Company Name: RIPPY SALES + SERVICE

Signature: William J. Rippy Jr. 3/13/99



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