GULL OIL CORPORATION

PLUGGING PROCEENIRE - J. R. HOLT NU. 2

- 1. Fill hole full of mud.
- Set Baker Model "K" Cement Retainer in 6".casing at 3375' and plug back below retainer from 3550' to 3375'.
 38 sacks cement
- 3. Shoot off 6" OD casing at 2370'
- 4. Pull 2370' of 6" OD casing.
- 5. Flace Calseal Flug from 1140' to 1165'. 7 7/8" hole.
- 6. Let Calseal set. Flug back from 1115' to 1140' with cement 7 7/8" hole.

7. Place bridge 25' down inside 9 5/8" casing.

- 8. Fill top 25' of 9 5/8" casing with cement. 10 sacks cement
- 9. Surface cement plug.
- 10. Place 4" pipe marker inside 9 5/3" casing and extending 4' above mean ground level.

61 sacks cement

8 sacks calseal

5 sacks cement

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