SUNDAY NOTICES AND REPORTS ON WELLS

1. WELL NO. ________________ OTHER Wildcat
2. NAME OF OUTFITTER Shell Oil Company
3. ADDRESS OF OPERATOR 1038 East 6th Street, Los Angeles, Calif. 90054
4. FIELD No. 2 ET Redrill #1
5. FIELD No./FDP on Well No. Wildcat
6. Well No. 11
7. SEC./T. Side Memo. on Area and Wildcat
8. COUNTY OR PARCEL No. 15X, 66W, Oregon Map #2
9. COUNTY OR PARCEL No. Oregon
10. Depth No. R.T. 68' above S.L.M. Water depth = 324'
11. DEPT. OF PUBLISH NO. __________

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

SUBJECT REPORT OF:

NGE SHEET-OFF
FRAC TREATMENT
ABANDONMENT
CHANGE PLAN

Note: Report of abandonment is subject to approval by State

With 24" x 13-3/8" casing cemented at 362', 11-3/4" casing cemented at 2807', and 9-5/8" casing cemented at 4179', and T.D. at 8853', Well OCS-P-007-2ET Redrill #1 was abandoned in the following manner:

1. Drilled hole with 111/2" 3 1/2 oil base mud from T.D. to surface for 1/2 hours.
2. Plugged Well in Bridge plug at 1079'. With drill pipe at 2000 psi, oil base and displaced oil base mud with salt water. Ran in hole with drill pipe and squeezed away oil based mud with 1300 psi.
4. With 5" open-ended drill pipe hung at 4070' pumped in 100 sacks of neat cement mixed with 2% calcium chloride and sea water. Pumped out cement because of heavy back flow.
5. With 5" open-ended drill pipe hung at 4011' pumped in 100 sacks of neat cement mixed with 2% calcium chloride and sea water. Tested plug with 1600 psi for 15 minutes. Test good.
6. Cut 9-5/8" casing at 430'.
7. With 5" open-ended drill pipe hung at 492', pumped in 20 sacks neat cement mixed with 2% calcium chloride and sea water. With open-ended drill pipe at 430' squeezed 30 sacks of neat cement mixed with 2% calcium chloride and sea water.

B.S. Schmeltz TITLE Div. Exploit. Engineer DATE 11/19/65

CYPHER DATE 11/19/65

See Instructions on Reverse Side

8. (cont'd)
all equipment except 24' of 9-5/8" casing.