

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUBMIT IN TRIPLICATE (Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1424. LEASE DESIGNATION AND SERIAL NO.

OCS-P 087

6. IF INDIAN ALLOTTEE OR TRIBE NAME

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT" for such proposals.)

RECEIVED LOCAL SURVEY AUG 25 1965

1. OIL WELL [ ] GAS WELL [ ] OTHER [ ] Wildcat
2. NAME OF OPERATOR Shell Oil Company
3. ADDRESS OF OPERATOR 1008 West 6th Street, Los Angeles, California 90054
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.) At surface 5635' FSL and 3901' FWL of Block 15 N, 66 W, Ore. Map. No. 2
14. PERMIT NO. - 15. ELEVATIONS (Show whether DF, RT, GR, etc.) RT 67' above MLLW. Water Depth 321' at MLLW - 13. STATE Oregon

16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data
NOTICE OF INTENTION TO: TEST WATER SHUT-OFF [ ] PULL OR ALTER CASING [ ] FRACTURE TREAT [ ] MULTIPLE COMPLETE [ ] SHOOT OR ACIDIZE [ ] ABANDON\* [ ] REPAIR WELL [ ] CHANGE PLANS [ ] (Other) [ ]
SUBSEQUENT REPORT OF: WATER SHUT-OFF [ ] REPAIRING WELL [ ] FRACTURE TREATMENT [ ] ALTERING CASING [ ] SHOOTING OR ACIDIZING [ ] ABANDONMENT\* [X] (Other) [ ]

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

With 24" x 13-3/8" subconductor cemented at 488' RT with 440 sax and then 350 sax, 11-3/4" casing cemented at 915' RT with 440 sax and then 230 sax, and 9-5/8" casing cemented at 2889' RT with 1000 sax, and total depth at 3348' RT, the well was abandoned on August 25, 1965 in the following manner:

- 1. Mud placed in hole from T.D. to surface.
2. With open ended drill pipe at 2984' RT, placed 237 sax neat cement mixed with 2% calcium chloride and sea water. Found top of cement at 2958' RT.
3. With open ended drill pipe at 2939' RT placed 250 sax neat cement mixed with 2% calcium chloride and sea water. Found top of cement at 2478' RT.
4. Tested with 40,000# weight for 10 minutes.
5. Cut 9-5/8" casing at 430' RT. With open ended drill pipe at 530' RT, placed 40 sax neat cement mixed with calcium chloride and sea water.
6. With open ended drill pipe at 413' RT squeezed 100 sax neat cement mixed with calcium chloride and sea water.
7. Retrieved 53' of 9-5/8" casing with spear, closed blind rams and pressure tested to 1500 p.s.i. through kill line.
8. Cut 13-3/8" subconductor at 400' RT and sheared pins on subconductor.
9. Recovered all equipment.

18. I hereby certify that the foregoing is true and correct
SIGNED: [Signature] TITLE Div. Exploitation Engineer DATE Sept. 2, 1965
APPROVED BY: [Signature] TITLE District Eng. DATE 9-24-65

NOTED SEP 27 1965 CYPHER
NOTED SEP 24 1965 SCHAMBECK

\*See Instructions on Reverse Side

NOTED - SOLANAS

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SUNDRY NOTICES AND REPORTS ON WELLS

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1. OIL WELL [ ] GAS WELL [ ] OTHER [ ] Wildcat
2. NAME OF OPERATOR Shell Oil Company
3. ADDRESS OF OPERATOR 1008 W. 6th Street, Los Angeles, Calif. 90054
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.) At surface 5659' FSL & 3956' FWL of lease
14. PERMIT NO. - 15. ELEVATIONS (Show whether DF, RT, GR, etc.) RT 67' above MLLW water depth 321'
13. STATE Oregon

RECEIVED LOCAL SURVEY AUG 25 1965 LOS ANGELES

16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data
NOTICE OF INTENTION TO: TEST WATER SHUT-OFF [ ] PULL OR ALTER CASING [ ] FRACTURE TREAT [ ] MULTIPLE COMPLETE [ ] SHOOT OR ACIDIZE [ ] ABANDON\* [X] REPAIR WELL [ ] CHANGE PLANS [ ] (Other) [ ]
SUBSEQUENT REPORT OF: WATER SHUT-OFF [ ] REPAIRING WELL [ ] FRACTURE TREATMENT [ ] ALTERING CASING [ ] SHOOTING OR ACIDIZING [ ] ABANDONMENT\* [ ] (Other) [ ]

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

With 24" x 13-3/8" cemented at 488', 11-3/4" cemented at 915', 9-5/8" cemented at 2889' and T.D. of hole at 3348', plan to plug in following manner:

- 1. Fill hole with mud from T.D. to surface.
2. Using Halliburton pumps place cement plug from 2978' to 2750'. Test w/15,000# weight.
3. Cut 9-5/8" casing at 428'.
4. Run open end drill pipe to 478' and displace cement to 428'.
5. Pull drill pipe to 420' and squeeze with 100 sxs.
6. Cut 9-5/8" casing at 395'.
7. Shear subconductor 3' below ocean floor and recover all equipment to 3' below ocean floor.

NOTE AUG 30 1965 CYPHER

Verbal approval to proceed as outlined above obtained from Mr. Fackler on August 23, 1965.

NOTED AUG 30 1965 SCHAMBECK

18. I hereby certify that the foregoing is true and correct
SIGNED: [Signature] TITLE Div. Expl. Engineer DATE 8-24-65
APPROVED BY: [Signature] TITLE Los Angeles District Engineer DATE AUG 26 1965

See attached conditions.

\*See Instructions on Reverse Side