

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

# 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 Form 9-331-C for such proposals.)

1. oil well ☒ gas well ☐ other ☐

2. NAME OF OPERATOR  
Chace Oil Company, Inc.

3. ADDRESS OF OPERATOR  
313 Washington, SE, Albuquerque, NM 87108

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  
AT SURFACE: Unit 'O' - 660' FSL & 1980' FEL  
AT TOP PROD. INTERVAL:  
AT TOTAL DEPTH:

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

## REQUEST FOR APPROVAL TO:

TEST WATER SHUT-OFF ☐  
FRACTURE TREAT ☐  
SHOOT OR ACIDIZE ☐  
REPAIR WELL ☐  
PULL OR ALTER CASING ☐  
MULTIPLE COMPLETE ☐  
CHANGE ZONES ☐  
ABANDON\* ☐  
(other) ☐

## SUBSEQUENT REPORT OF:

☐  
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☐

RECEIVED

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

NOV 1 1984

BUREAU OF LAND MANAGEMENT  
FARMINGTON RESOURCE AREA

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.)\*

See Well History attached, Day #5 through Day #8.

Subsurface Safety Valve Manu. and Type \_\_\_\_\_

18. I hereby certify that the foregoing is true and correct

SIGNED

*D. W. Miller*

TITLE

President

DATE

Set @

10/30/84

(This space for Federal or State office use)

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY:

TITLE

DATE

ACCEPTED FOR RECORD

NOV 1 1984

\*See Instructions on Reverse Side

OPERATOR

FARMINGTON RESOURCE AREA

BY

10/27/84:

Day #5. Present operation: drilling. Depth today: 3503'. 24 hour footage: 953'. Formation: sand and shale. Drill collars - No: 21. Size: 6. Bore: 2 $\frac{1}{4}$ . Weight: 48,000#. Rotary - RPM: 65. Weight on bit: 35,000#. Present drilling rate: 33'/hr. Pump - Liner size: 5. Pressure: 1,100#. Strokes per minute: 64. Mud - Vis: 35. Wt.: 9.0. W. L.: 7.0. No additive information given. Deviation record: 1 1/4° @ 3039'. Bit #3: 7 7/8", CJ2; 2064', 42 3/4 hours.

1/4 hour RS. Check BOP

1/2 hour Survey

23 1/4 hours Drilling

10/28/84:

Day #6. Present operation: drilling. Depth today: 4078'. 24 hour footage: 575'. Formation: sand and shale. Drill collars - No: 21. Size: 6. Bore: 2 $\frac{1}{4}$ . Weight: 48,000#. Rotary - RPM: 65. Weight on bit: 35,000#. Present drilling rate: 25'/hr. Pump - liner size: 5. Pressure: 1,100#. Strokes per minute: 60. Mud - Vis: 34. Wt.: 9.0. W. L.: 7.0. No additives information given. Deviation record: 1 3/4° @ 3595'; 1 3/4° @ 3844'. Bit #3: 7 7/8", CJ2; 2405', 52 3/4 hours; Bit #4: 7 7/8", V527; 234', 8 1/4 hours.

1/2 hour RS. Check BOP. Survey

5 1/4 hours Survey. Trip. Wash 125'. Work through junk.

19 1/4 hours Drilling

10/29/84:

Day #7. Present operation: drilling. Depth today: 4739'. 24 hour footage: 661'. Formation: sand and shale. Drill Collars - No: 21. Size: 6. Bore: 2 $\frac{1}{4}$ . Weight: 48,000#. Rotary - RPM: 65. Weight on bit: 35,000#. Present drilling rate: 30'/hr. Pump - liner size: 5. Pressure: 1,000#. Strokes per minute: 60. Mud - Vis: 35. Wt.: 9.0. W. L.: 8.0. Mud additives: 56 gel, 2 soda ash, 3 thinner, 1 caustic, 1 preservative, 2 starch, 40 barrels of oil. Deviation record: 1 1/2° @ 4369'. Bit #4: 7 7/8", V527; 895', 31 1/2 hours.

1/4 hour RS. BOP.

1/2 hour Survey

23 1/4 hour Drilling

10/30/84:

Day #8. Present operation: drilling. Depth today: 5320'. 24 hour footage: 581'. Formation: sand and shale. Drill Collars - No: 21. Size: 6. Bore: 2 $\frac{1}{4}$ . Weight: 48,000#. Rotary - RPM: 65. Weight on bit: 35,000#. Present drilling rate: 23'/hr. Pump - liner size: 5. Pressure: 1,100#. Strokes per minute: 60. Mud - Vis: 36. Wt.: 9.1. W. L.: 8.0. Mud additives: 69 gel, 2 soda ash, 1 caustic soda, 1 preservative, 3 thinner, 20 bbls. oil. Deviation record: 1 1/2° @ 4800'. Bit #4: 7 7/8", V527; 1476', 55 hours.

1/2 hour RS. Survey.

23 1/2 hours Drilling