

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 87108  
313 Washington, SE, Albuquerque, NM

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  
AT SURFACE: Unit "I" 1850' FSL and  
AT TOP PROD. INTERVAL: 990' FEL  
AT TOTAL DEPTH:

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

5. LEASE  
Jicarilla 54

6. IF INDIAN, ALLOTTEE OR TRIBE NAME  
Jicarilla Apache

7. UNIT AGREEMENT NAME

8. FARM OR LEASE NAME  
Chace Apache 54

9. WELL NO.  
54-10

10. FIELD OR WILDCAT NAME  
Chacon Dakota Undesignated Gall

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  
Sec. 3, T22N, R3W

12. COUNTY OR PARISH | 13. STATE  
Sandoval | New Mexico

14. API NO.

15. ELEVATIONS (SHOW DF, KDB, AND WD)  
7124' GR

- 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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FARMINGTON, N. M.

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

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.)\*

Have perforated zones as follows:

Dakota "B": 6863', 6868', 6870', 6872', 6874', 6876', 6878', 6886',  
6890', 6897' - 4 SPF

Dakota "A": 6770', 6772', 6776', 6778', 6780', 6782', 6784', 6786',  
6788', 6791', 6799' - 4 SPF

Greenhorn: 6682', 6684', 6690', 6692', 6695', 6697', 6704', 6725'  
4 SPF

Tocito: 6392', 6395', 6406', 6414', 6416', 6421', 6426', 6428',  
6442', 6444', 6446', 6460', 6464', 6468', 6471', 6476',  
6481', 6487', 6490', 6492', 6494', 6496' - 4 SPF.

Subsurface Safety Valve: Manu. and Type \_\_\_\_\_ Set @ \_\_\_\_\_ Ft.

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

SIGNED Bl. Miller TITLE President DATE December 15, 1982

(This space for Federal or State office use)  
APPROVED BY \_\_\_\_\_ TITLE \_\_\_\_\_ DATE \_\_\_\_\_  
CONDITIONS OF APPROVAL, IF ANY:

DEC 2 1982

*[Signature]*

\*See Instructions on Reverse Side

MDCO

12-D  
7589  
3-78 KJ  
80 BOD

2-D  
7570  
4-78 KJ  
28 BOD

10-P  
7520  
4-78 KJ  
KJ 75 BOD

101  
7590  
11-78 KJ  
70 BOD

109  
7628  
9-80 KJ  
75 BOD

5-79 KJ  
100 BOD  
7535

Chace Oil Co. '54'

11-79  
7325  
KJ B.C.T.

4-78 KJ  
69 BOD  
7467

4-77 KJ  
60 BOD  
7371

TANNAH  
10-77  
7493  
2-79 KJ  
90 BOD

4-80 KJ  
80 BOD  
7520

9-79 KJ  
70 BOD  
7508

6-79 KJ  
200 BOD  
7350  
E1 PASO  
5-78 KJ  
20  
2440

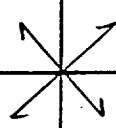
E1 PASO  
SHOWING  
7387

5-78 KJ  
100 BOD  
7380

SUPERIOR  
JULY 55  
7335  
2-81 KJ  
44 BOD

SUPPLY  
2-79  
7990  
3-81 KJ  
150 BOD

9-79 KJ  
200 BOD  
7380



8-81 KJ  
85 BOD  
7232

10-78 KJ  
38 BOD  
7313

BOHANNAN OIL  
7319  
S.W.P.

Calc  
1-78 KJ  
7165  
74 BOD

TANNAH  
2-79  
7790

MISS  
BANNAN  
1-81 KJ  
84 BOD

7-82  
KJ KJ  
130 BOD  
7140

1-82 KJ, 10-78 KJ  
20 BOD  
7145

10-80 KJ  
120 BOD  
7090

1-81 KJ  
76 BOD  
7210

RETZ  
JUL '80'  
4-82 KJ  
162 BOD  
6850

Calc  
6-78  
7077  
6-81 KJ  
150 BOD

A+B  
4-78  
7007  
5-81 KJ  
80 BOD

Calc  
5-81 KJ  
30 BOD  
7090

4-79 KJ  
20 BOD  
7055  
SUPERIOR  
JUL '80'

RETZ  
KJ  
1820

7-78  
7600  
4-82 KJ  
110 BOD

7-78  
7025  
10-81 KJ  
380 BOD

4-78  
7005  
5-81 KJ  
225 BOD

T22N R3W Sandoval Co., NM  
1"=2000'

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FARMINGTON N. M.

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