

C/SF

NM OIL CON COMMISSION

Form 9-331
Dec. 1973

Drawer DD
Artesia, NM 88210

Form Approved.
Budget Bureau No. 42-R1424

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 X-Water Injection well

2. NAME OF OPERATOR
Anadarko Production Company

3. ADDRESS OF OPERATOR
P. O. Drawer 130, Artesia, New Mexico 88210

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)

AT SURFACE: 1650' FS & ELs
AT TOP PROD. INTERVAL: Same Sec. 31, T17S, R30E
AT TOTAL DEPTH: Same Eddy County, New Mex.

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 BY
OCT 13 1983
O. C. D.
ARTESIA, OFFICE

5. LEASE
LC 028936-D

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

7. UNIT AGREEMENT NAME

8. FARM OR LEASE NAME
Federal M

9. WELL NO.
6

10. FIELD OR WILDCAT NAME
Loco Hills-Queen-Grayburg-San Andres

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
31 - 17S - 30E

12. COUNTY OR PARISH
Eddy

13. STATE
New Mexico

14. API NO.

15. ELEVATIONS (SHOW DF, KDB, AND WD)
3562' GL

SEP 21 11 15 AM '83
RECEIVED
ROBERT
CHESTER

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.)*

1. Move in, rig up pulling unit.
2. Pump brine gel mix @ 25# gel/bbl of 10# brine from PBDT 2800' to surface.
3. Spot 200' Class C cement with 3% CaCl 100' above & 100' below Grayburg top @ 2684'.
4. GIH with perf guns & tag top of 1st plug; pull up & perf 4 holes @ 1240' (100' below Salt section).
5. Spot 200' cement from 1240' to 1040' & squeeze half of plug out squeeze holes.
6. GIH with perf guns & tag top of 2nd plug; pull up & perf 4 holes @ 393' (50' above Salt section).
7. Spot 200' cement from 393' to 193' & squeeze half of plug out perfs.
8. Tag plug with wireline & set ~~40~~ plug @ surface. = 50'
9. Cut off all casing & anchors below surface; set P & A marker; clean & level location.

Subsurface Safety Valve: Manu. and Type _____ Set @ _____ Ft.

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

SIGNED _____ TITLE Field Foreman DATE September 20, 1983

APPROVED _____ (This space for Federal or State office use)

(Orig. Sgd.) PETER W. CHESTER

APPROVED BY _____ TITLE _____ DATE _____

CONDITIONS OF APPROVAL, IF ANY:

OCT 12 1983

DATE 9/20/83 PROJECT Federal M #6 JOB NO. _____

BY mab CHK.: _____ SUBJECT PrA Well

Elevation 3562.8' GL

