

Form 9-331
Dec. 1973Form Approved.
Budget Bureau No. 42-R1424UNITED 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 pierce a reservoir. Use Form 9-331-C for such proposals.)

1. oil ☒ gas ☐ other ☐
well ☒ well ☐

JAN 31 1983

2. NAME OF OPERATOR

Premier Production Company

O. C. D.

3. ADDRESS OF OPERATOR

ARTESIA, OFFICE

324 W. Main, Artesia, NM 88210

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

AT SURFACE: 990' FEL 990' FNL

AT TOP PROD. INTERVAL:

AT TOTAL DEPTH:

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

REQUEST FOR APPROVAL TO:

SUBSEQUENT REPORT OF:

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

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.)*

1-9-83 6:20PM spud well, drill 50' 12 1/4" hole; rig broke down, repair rig. Resume drilling 1-10 5:30PM 12 1/4" hole to 362'; set 357' 8-5/8" 28# casing w/notched Texas pattern shoe & insert float on bottom collar w/1 centralizer. Cemented w/200sax Class C 2% CalCl. Plug down 3:30AM. Cement did not circulate; tagged top of cement at 100', dry on back side; reddy mix to surface w/10yds cement 2% CalCl. WOC 18hrs. 1/10 WOC 18hrs, drilled plug w/ 7-7/8" bit, pressure tested to 1000#, held OK; cont. drilling 7-7/8" hole w/10# brine water. Drilled to 3286' TD; encountered water flo at 1725' @ 5gal ev 15sec. Mixed mud to 35vis. circulated hole for 3hrs. OOH w/pipe & collars. Run 103 joints (3281') 4 1/2" 11.6# casing w/bottom held down float shoe & insert float w/9 centralizers & DV tool set @ 1760'. Cement 1st stage w/400sax Class C 6# salt 3/10% CFR-2 6/10% halad 4, plug down 11PM. 1-17 dropped bomb & open DV tool @ 11:20PM, circulated cement off DV tool 6hrs w/brine mud. 1/18 5:10AM 2nd stage cemented thru DV tool w/800 sax Halliburton lite, 18# salt 1/4# flo cele & 100s Class H 4% CalCl, show slight return. Plug down & closed DV tool 6:30AM shut in Braden Hg to complete job. Shut in 72hrs.

Subsurface Safety Valve: Manu. and Type

Set @ Ft.

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

SIGNED

TITLE

(ORIG. SGD.) DAVID R. GLASS

APPROVED BY
CONDITIONS OF APPROVAL

TITLE

DATE

JAN 28 1983

JAN 26 1983

MINERALS MANAGEMENT SERVICE
ROSWELL, NEW MEXICOOIL & GAS
MINERALS MGMT. SERVICE
ROSWELL, NEW MEXICO

*See Instructions on Reverse Side