

OIL CONSERVATION DIVISION

DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

2040 Pacheco St.
Santa Fe, NM 87505

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

WELL API NO.
30-025-04717

5. Indicate Type of Lease
STATE FEE

6. State Oil & Gas Lease No.

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" (FORM C-101) FOR SUCH PROPOSALS.)

7. Lease Name or Unit Agreement Name

1. Type of Well:
OIL WELL GAS WELL OTHER Re-Enter P&A'd Well

Devonian State

2. Name of Operator
Citation Oil & Gas Corp.

8. Well No.
7

3. Address of Operator
8223 Willow Place South, Suite 250, Houston, Texas 77070-5623

9. Pool name or Wildcat
Eumont Yates Seven Rivers Queen

4. Well Location
Unit Letter **J** : **1980** Feet From The **South** Line and **1980** Feet From The **East** Line
Section **20** Township **21S** Range **36E** NMPM **Lea** County

10. Elevation (Show whether DF, RKB, RT, GR, etc)
3612' (estimated)

11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:

SUBSEQUENT REPORT OF:

PERFORM REMEDIAL WORK PLUG AND ABANDON
TEMPORARILY ABANDON CHANGE PLANS
PULL OR ALTER CASING
OTHER:

REMEDIAL WORK ALTERING CASING
COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT
CASING TEST AND CEMENT JOB
OTHER:

12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.
9/15/97 - drilled hard cement surface to 56'; 85' - 100' and 130' - 200'. Fell free, FIH with bit. Tagged fill - washed 3606' - 3723'; drilled cement 3723' to 3813' (CIBP). Circulated hole clean @3813'. Ran GR/CBL/CCL from WLTD 3816' - 50', TOC @1825'. Ran GR/CNL/CCL 3816' - 1816'. Tested CIBP to 600#. Isolated hole in csg 355' - 1738'. Ran csg insp log 3804' - surf; noted 12' fill @3816' PB. RIH oe to 3654', dug out cellar to 8' below GL, installed 8' x 8' spiral culvert for cellar & POH. ND WH & 5-1/2" nipple to top of BH, speared 5-1/2" csg @BH, split/cut off old 8-5/8" BH; released/LD spear, installed 10' csg sub. Ran freepoint - indicated csg free @1775' csg collar, screwed csg back into csg collar @1775'; welded on slip-on collar 5' below ground level, welded on 8-5/8" x 4' casing nipple & 8-5/8" x 2000# casing head. NU BOP. POOH with 1760' 5-1/2" csg. RIH with nipple, x-o, 44 jts (1768') 5-1/2" 15.5# K-55 LTC csg; screwed into collar @1775'. Tested csg to 500#. Perf'd Seven Rivers Queen 3324' - 3559' (34 holes). Dumped 20' cmt on top of CIBP @3816' WLM. Spotted 250 gals acid across perfs, acidized with 1500 gallons 15% NEFE acid with clay stabilizer, no diverter. BDF @1200#. RU, pumped 4000 gals 4% Kel wtr for prepad. Frac'd with 19,723 gals 40# linear gel with 60 tons CO2 carrying 80,900# 12/20 mesh Brady sand, tagged with 0.5/1000# SC-462W RA material. SWI 10/1/97 for build-up.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Debra Harris TITLE Regulatory Analyst DATE 10/6/97

TYPE OR PRINT NAME Debra Harris TELEPHONE NO. (281) 469-9664

(This space for State Use)
APPROVED BY ORIGINAL SIGNED BY CHRIS WILLIAMS
DISTRICT I SUPERVISOR TITLE _____ DATE _____

CONDITIONS OF APPROVAL, IF ANY.