

Submit 3 Copies To Appropriate District
Office
District I
1625 N. French Dr., Hobbs, NM 87240
District II
811 South First, Artesia, NM 87210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico
Energy, Minerals and Natural Resources

Form C-103
Revised March 25, 1999

OIL CONSERVATION DIVISION
2040 South Pacheco
Santa Fe, NM 87505

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|---|
| WELL API NO. 30-025-02956 |
| 5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/> |
| 6. State Oil & Gas Lease No. 857943 |
| 7. Lease Name or Unit Agreement Name: Central Vacuum Unit |
| 8. Well No. 86 |
| 9. Pool name or Wildcat Vacuum Grayburg San Andres |
| 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 3979' GL |

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.)

1. Type of Well:
Oil Well ☒ Gas Well ☐ Other

2. Name of Operator
Chevron U.S.A. Inc.

3. Address of Operator
15 Smith Road - Midland, Texas 79705

4. Well Location
Unit Letter O : 660 feet from the South line and 1980 feet from the East line
Section 31 Township 17-S Range 35-E NMPM County Lea

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

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐
PULL OR ALTER CASING ☐ MULTIPLE COMPLETION ☐

OTHER:

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☒ ALTERING CASING ☐
COMMENCE DRILLING OPNS. ☐ PLUG AND ABANDONMENT ☐
CASING TEST AND CEMENT JOB ☐

OTHER: Sub Pump Short Down Hole ☒

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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.

06-25-02 MIRU Key.
06-26-02 MIRU Pool. Pull on tbg. Stuck. Circ FW & soap. Pump turned loose.
06-27-02 MI tbg. Run in mill to 3930'.
06-28-02 Lower mill thru top of 4-1/2" liner @ 4070'; fell thru to 4100'. Tag cable @ 4460'. TIH to 3959'.
07-01-02 Tag @ 4480' & rotate to 4490'. Tag fish @ 4490' & work tool up & down to 4500'. TIH to 3959' set above liner.
07-02-02 Tag @ 4500'; start milling, made 4' to 4504'.
07-03-02 TOH w/3-3/4" shoe.
07-05-02 Tag top of fish @ 4504'. Tag fish @ 4505'. TIH w/2-3/8" tbg & 2-7/8" tbg.
07-09-02 Tag @ 4505'; milled 1-1/2"; tag @ 4506' & rotated spear to engage.
07-10-02 Tag @ 4508' & started milling; made 2' to 4510'. TIH to 3955'.
(continued on page 2)

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

SIGNATURE Laura Skinner TITLE Regulatory Specialist DATE 07/24/03

Type or print name Laura Skinner Telephone No. 432-687-7355

(This space for State use)

OC FIELD REPRESENTATIVE II/STAFF MANAGER

APPROVED BY Harry W. Wink TITLE _____ DATE JUL 31 2003

Conditions of approval, if any:

CENTRAL VACUUM UNIT NO. 86
PAGE 2

- 07-11-02 Tag @ 4510'; milling, milled 14". Tag top of fish @ 4510', caught fish, turned loose.
07-12-02 Tag top of sub pump @ 4454'. Tag @ 4454'; milling, milled 1-1/2" inside 3" pump barrel.
07-15-02 Tag up @ 4454'; tag top of pump barrel @ 4454'; made 6".
07-16-02 Milling inside 3" pump barrel. Made 4" plugged off. Tag & caught fish. TIH w/mill to 1103'.
07-17-02 Tag @ 4750' TD. TIH w/packer to 4696'. Spot scale converter across perfs 4422' to 4682'. Pull packer to 4352'.
07-18-02 Acidize Vacuum Grayburg San Andres perfs 4356'-4691' w/6000 gals 15% NEFE. Swab.
07-19-02 Pumped 60 bbls FW mixed w/5 drums of TH-756 & flush w/300 bbls wtr.
07-22-02 Rel packer @ 4352'. TIH; tag PBTD @ 4750'; no fill. TIH w/2-7/8" tbg to 2467'.
07-23-02 TIH w/pump, 2-3/8" tbg & 2-7/8" tbg. Bottom of motor @ 4474. Start unit. RD.
FINAL REPORT.

