

Submit 3 Copies to Appropriate District Office  
District I  
1625 N. French Dr., Hobbs, NM 88240  
District II  
1301 W. Grand Ave., Artesia, NM 88210  
District III  
1000 Rio Brazos Rd., Aztec, NM 87410  
District IV  
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico  
Energy, Minerals and Natural Resources

Form C-103  
May 27, 2004

OIL CONSERVATION DIVISION  
1220 South St. Francis Dr.  
Santa Fe, NM 87505

WELL API NO. 30-025-05147
5. Indicate Type of Lease STATE <input type="checkbox"/> FEE <input checked="" type="checkbox"/>
6. State Oil & Gas Lease No.
7. Lease Name or Unit Agreement Name T. D. POPE
8. Well Number 14
9. OGRID Number 227103
10. Pool name or Wildcat DENTON;DEVONIAN (16910)

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  
PLATINUM EXPLORATION, INC.

3. Address of Operator  
550 W. TEXAS AVE., STE 500, MIDLAND, TX 79701

4. Well Location BHL: P 330 SOUTH 330 EAST  
SURF: Unit Letter O : 660 feet from the SOUTH line and 1980 feet from the EAST line  
Section 26 Township 14S Range 37E NMPM LEA County

11. Elevation (Show whether DR, RKB, RT, GR, etc.)  
3796' GL

Pit or Below-grade Tank Application ☐ or Closure ☐

Pit type \_\_\_\_\_ Depth to Groundwater \_\_\_\_\_ Distance from nearest fresh water well \_\_\_\_\_ Distance from nearest surface water \_\_\_\_\_

Pit Liner Thickness: \_\_\_\_\_ mil Below-Grade Tank: Volume \_\_\_\_\_ bbls; Construction Material \_\_\_\_\_

12. 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 COMPL ☐

OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ ALTERING CASING ☐  
COMMENCE DRILLING OPNS. ☐ P AND A ☐  
CASING/CEMENT JOB ☐

OTHER: ☒

13. 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 recompletion.

**03/02/05-03/10/05** MIRU ND WH NU BOP PU Reda spool truck. Found parted pump. RIH to 11,243' tag top of fish. LD sub pump, all equipment check good except top fished pump. RIH to 11,400', rls pkr. RIH w/ret rool, latch on to 5-1/2" Arrow Pac pkr @ 12,346'. RU WL truck & set 5-1/2" Arrow Pac pkr @ 9450'. RIH w/tbg, cable & pump to 6500'. ND BOP, ND WH.

**04/09/05-04/12/05** MIRU PU, unflange well, NU BOP & POOH. Unset pkr @ 9356'. RU WH, set 5-1/2" Arrow Pac pkr @ 11,635'. Discovered 1 bad pump, repaired & re-installed. ND BOP & flange well.

**04/26/05-05/17/05** ND WH NU BOP, POOH w/69 jts 2-7/8" PH6 tbg, btm jt parted at tool jt on body break. Mill to 2336', circ clean. MU 4-5/8" OS w/3-3/8" grapple & control. RIH tag fish could not engage grapple. POOH install 4-5/8" ext, RIH engage fish & pull free. RU cable spooler & POOH w/96 jts 2-7/8" PH6 tbg & LD 24 jts 2-7/8" PH6, XO, 230 jts 2-7/8" EU, XO, 2-3/8" SN & BOH. 6 bad jts 2-7/8" PH6 tbg, retrieved all cable & 28' motor flat. RIH w/2626 jts 2-7/8" EUE, XO, 46 jts 2-7/8" PH6 tbg. Tag @ 11,391', work hydrostatic bailer to 11,392. Tag @ 11,393' & mill to 11,394'. Ran down to 11,408'. Work over fish & pull free. POOH w/ sub pump equipment-ship to Reda Midland. RIH tag @ 11,579', work Hydro bailer, wash & tag fish, mill to 11,580' & plugged tbg, psi to 1000#. Mill to 11,581' - 12" - 1st 6" appear to be "washing", shoe plugged, got it cleared, last 6" good indications of milling (torque). Shoe plugged on btm w/12" milled, circ hole clean. POOH btm jt plugged w/bands & iron. Clean out jt. **Cont'd next page.**

I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines ☐, a general permit ☐ or an (attached) alternative OCD-approved plan ☐.

SIGNATURE Gaye Heard TITLE Agent DATE 06/10/05

Type or print name Gaye Heard E-mail address: oilreportsinc@oilreportsinc.com Telephone No. 505-393-2727

**For State Use Only**

**PETROLEUM ENGINEER**

APPROVED BY: [Signature] TITLE \_\_\_\_\_ DATE JUL 11 2005

Conditions of Approval (if any): \_\_\_\_\_

Platinum Exploration, Inc.

T.D. Pope #14

API #30-025-05147

**04/26/05-05/17/05 Cont'd** RIH to 11,580' w/4-5/8" SC OS w/1-1/8" grapple & retrieve shaft from Reda pump. RIH to 11,579' w/1.187 spear w/1.197 grapple, XO, XO, 4" blade stabilizer, XO, work spear to 11,580', RIH to 11,579' w/4-5/8 SC OS w/1-5/8" grapple, work OS to 11,580'. POOH rec 12" key stock inside grapple. Cont RIH w/4-1/2" SC w/1-3/4" grapple, tag @ 11,580', work OS, POOH rec spear body & 3" of Farrel. RIH to 11,579 w/4-12/2" bax tap w/3-1/2" to 2" catch, work tap. POOH rec Key stock & grapple off spear. RIH to 11,579' w/4-5/8" shoe w/3-3/8" ID, 1 jt 4-1/2" WP, XO, swivel & est circ. wash & mill 6" to 11,580.5" (recover 1-2 gal scale & metal cutting-appear to be threads from motor housing, circ hole clean). RD & POOH no rec.