Submit 3 Copies To Appropriate District Office  State of New Mexico	Form C-103
District I Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240 District II	May 27, 2004 WELL API NO. 30-025-05147
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410	STATE FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	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	7. Lease Name or Unit Agreement Name  T. D. Pope
PROPOSALS.)  1. Type of Well: Oil Well  Gas Well  Other	8. Well Number 14
2. Name of Operator Platinum Exploration Inc	9. OGRID Number 227103
3. Address of Operator 550 W. Texas, Suite 500 Midland, TX 79701 432-687-1664	10. Pool name or Wildcat Denton; Devonian (16910)
4. Well Location BHL P 330 S 330  Surface Unit Letter O: 660 feet from the S line and 1980	E feet from the E line
	MPM Lea County
11. Elevation (Show whether DR, RKB, RT, GR, etc. 3796' GL  Pit or Below-grade Tank Application  or Closure	
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDis	stance from nearest surface water
	Construction Material
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TQ: SUE PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WOR	SSEQUENT REPORT QF: RK □ ALTERING CASING □
<u> </u>	RILLING OPNS. P AND A
PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEMEN	<del></del>
	11 00b
OTHER:	<b>—</b>
OTHER:  OTHER:  OTHER:  OTHER:	nd give pertinent dates, including estimated date
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, ar of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.	nd give pertinent dates, including estimated date
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## 5/14/05

RIH tag @ 11579'. Wash and mill 6" to 11580.5' (recover 1-2 gal scale & metal cutting, circ hole clean. wash to 11580.5' & circ hole clean. RIH tag @ 11580', work SC, POOH. RIH tag @ 11580', work box tap. RU swivel est circ, wash & mill to 11581'. Circ hole clean, POOH rec top plate off Reda pump, motor, wire & misc iron. MU 1 13/16" spear, centralizer, XO & RIH tag @ 11581'. RIH tag @ 11582'. Work spear, engage fish & POOH to 10023'. RIH tag @ 11582', POOH rec 1' of laments. MU spear catch range 1"-3 5/8" ext, XO, 5 ½ HD pkr and RIH w/ 356 jts 2 7/8 EUE tbg to 11487'. Set pkr & RU swab, swab back 62 bbls. Start FL @ 300', final FL @ 11200'. RU swab & RIH tag @ 10680', swab down to 11480'. RIH tag @ 11340', POOH RD Swab. Load hole & rls pkr, POOH LD pkr and tap. RIH tag @ 11582'. Mill to 11586, plugged tbg. POOH rec wire and lamn, MU 4" spear w/ 4.173 grapple, 3 ¾ BS, 3 ¾ jars, 6-3 ½ DC, top sub. RIH tag @ 11583', engage fish & swab to 7800'. Work fish free, POOH rec motor & phoenix. RIH w/ WS POOH LD same. 160# csg, MU Reda sub pump & RIH to 10200'. PU & RIH w/ 31 jts 2 7/8 PH6 L80 tbg, land pump. ND BOP NU WH

## 8/1/05

MIRU, ND WH, NU BOP, POOH sub pump.. RIH w/ 2 7/8 EUE 8 rd tbg – prep to LD defective tbg and replace. LD 134 jts 2 7/8 L80 tbg,

RIH w/ sub pump & tbg. ND BOP NU WH and Flowline. RD MO PU.

## 9/9/05

MIRU PU, ND WH NU BOP and POOH w/ 125 jts 2 7/8 tbg, 230 jts 2 7/8 tbg, XO, and sub pump equip. RIH w/ sub pump and tbg, ND BOP NU WH. RD PU.

## 11/14/05

MIRU PU, ND WH NU BOP, POOH w/ 27 stds. POOH LD sub pump. PU AP pkr ret tool and RIH to 11633', unable to latch Arrow pak pkr.RU swivel & RU pump truck on swivel. RIH w/ 180 jts tbg. RIH & RU Rev unit, tag @ 11633'. Mill on pkr 10", Unable to circ well. Tag fish @ 11634' & mill 10".\_Mill 4" on pkr, Unable to circ, POOH. RIH spot 1 sx sand, flush w/ 34 bbls wtr & RU rev unit. mill 1' to 11636'.

POOH. PU new 4 5/8" OD x 3 ½ ID shoe, ext, top bushing, jars, 4 – 3 ½ DC, XO & SN. RIH tag @ 11635', RU swivel & mill to 11636'.Push pkr to 12415' & POOH w/ 288 jts tbg. RIH w/ 385 jts 2 7/8 tbg & tag @ 12415'. Latch fish w/ 3 7/16" grapple, set jars off 6 times. POOH pulling 5-6k over & POOH LD fish (pkr). RIH w/ 390 jts & tag pkr @ 12417', latch fish and unset pkr – went down hole to 12446'. POOH LD 2.25" profile nipple, 6' 2 7/8 EUE 8 rd tbg sub, PU CIBP and RIH w/ 102 jts tbg. PU 5 ½ " CIBP perf sub, SN RIH on 2 7/8" tbg set at 12418' w/ 389 jts in hole. POOH LD 6. Jts 2 7/8" ph6 tbg. RU swap RIH tag FL at 6600'. PU sprinkler system w/ 11 holes ¼" and PKR. RIH tag at 12418'. ran CCL located CIBP 12,420' window 12,375. PU Got in middle window @ 12,375'. RIH to 14,097 EOT. Set PKR @ 12, 262'.