Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I 1625 N. French Dr., Hobbs, NM 88240	ergy, Minerals and Natural Resources	May 27, 2004 WELL API NO.
District II	IL CONSERVATION DIVISION	30-025-07115
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	STATE FEE X 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		o. State on a das Bease 110.
SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
(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.)		Glad Wallace 8. Well Number
1. Type of Well: Oil Well X Gas Well Other		2
2. Name of Operator Platinum Exploration Inc		9. OGRID Number
3. Address of Operator		227103 10. Pool name or Wildcat
550 W. Texas, Suite 500 Midland, TX 79701 432-687-1664		Gladiola; Devonian
4. Well Location		
	feet from theSouth line and	1650feet from theEastline
Section 31	Township 11S Range 38E	NMPM Lea County
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3885' GR		
Pit or Below-grade Tank Application or Closure		
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance 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: SUBSEQUENT REPORT OF:		
	AND ABANDON REMEDIAL WOR	
	GE PLANS	
OTHER:		_
OTHER: Re-enter X 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.		
08/15/05-08/29/05 MIRU PU. NU BOP. RU rev unit. PU swivel & tag @ 45', wash down to 186' & circ cln. Tag @ 414', drill cmt		
to 478' & circ cln. LD swivel PU & RIH to 1744', circ mud to pit. RIH & tag @ 4131', drill to 4135'. Test csg to 1000 psi – ok. RIH		
got in 5 ½ csg ok, tag @ 4316' & RU swivel, drill cmt to 4640' & circ cln. RIH to 6623', circ mud to pit. PU & RIH to 8150' & circ cln		
RIH to 11204', circ cln. RU swivel & dress out top of 5 ½ csg & POOH. RIH & tag @ 11745'. RU swivel & drill on junk to 11747'; tag @ 11763'. Drill junk to 11769'; displace hole w/250 bbls FW. POOH. RIH & tag @ 11760'. Mill on junk & CIBP, mill & push CIBP		
to 11933', circ cln. Push CIBP to 11977' & mill to 11980', circ cln. POOH.RD swivel, ND spools & BOP. PU the pkr. SN & set pkr		
@2100'. Unset pkr. POOH & LD tbg, SN & facilities.	z pkr. ND BOP NU WH capping flange. RD	PU, clean location. Waiting on electricity &
racinties.		111213147576.
		(A) (B)
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any purify 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 Sona Holcon	TITLEAgent	DATE10/04/05
Type or print name Gloria Holcomb	E-mail address: gholcomb@t3wireless	s.com Telephone No. 432-687-1664
For State Use Only PETROLEUM ENGINEER		
APPROVED BY: TITLE DATE.		
Conditions of Approval (if any):		OCT 1 2 2005