Submit 3 Copies To Appropriate District Office	State of New Mex Energy, Minerals and Natur	rico <sub>7</sub>	Form C-103
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natur	al Resources	WELL API NO.
District II	OIL CONSERVATION		30-025-05195
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. France	-:- D w	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87:	- 1	STATE FEE X  6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM			6. State Off & Gas Lease No.
87505 SUNDRY NOTICES	AND REPORTS ON WELLS	<del></del>	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS	TO DRILL OR TO DEEPEN OR PLU		7. Lease Name of One Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION PROPOSALS.)	ON FOR PERMIT" (FORM C-101) FOI	R SUCH	T. D. Pope
1. Type of Well: Oil Well X Gas	Well Dother		8. Well Number 21
2. Name of Operator			9. OGRID Number
Platinum Exploration Inc			227103
<ol> <li>Address of Operator</li> <li>W. Texas, Suite 500 Midland, TX</li> </ol>	79701 432-687-1664		10. Pool name or Wildcat Denton; Devonian (16910)
4. Well Location BHL G 183	6 N	2	278 E
Unit LetterA:660	feet from theN	line and	feet from theEline
Section 35		Range 37E	NMPM Lea County
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3806'			
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 INTE		SUB	SEQUENT REPORT OF:
	LUG AND ABANDON	REMEDIAL WORK	
	HANGE PLANS ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	COMMENCE DRII	<del>-</del>
	SETH LE OOM E	CASING/CLIVILIVI	10B
OTHER:		OTHER: Re-en	ter well & Drill Horiz
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.			
02/16/05-05/11/05 Dig out csg & install WH. Drill out surface plug & RIH to 436'. Tag plug. Drill to 488', circ hole cln. Drill to			
515'. Circ cln. Could not get past 512'. PU & RIH, tag @509', mill on bad csg from 502-517. Circ cln. Mill on junk & drill 2' cmt to 519' & circ cln. Mill to 532'. Drill to 566', circ cln. RIH, tag mud @ 1709' – wash mud to 1936'. Drill good cmt to 2001 & circ cln.			
Drill good cmt to 2160' – fell out & circ cln. RIH to 3080' & circ. RIH to 4625' & tag 5 ½" csg. Mill past top of liner. Wash down to			
4638'. RU Key & pump 300 sx Cl C & tail w/200 sx Cl C. Circ 47 sx cmt. Cmt 5 ½" csg off. Tag @ 4582'. RU reverse unit & drill			
FC, cmt, & alignment tool @ 4625'. Test to 1000 psi – OK. RIH to 4638'. Drill on plug and circ cln. Drill on CIBP & push to 4703', circ cln. Mill out alignment tool @ 4625'. PIH to 6124' circ. PIH & act alignment tool @ 4625'.			
circ cln. Mill out alignment tool @ 4625'. RIH to 6134', circ. RIH & set pkr @ 4661'. RU Schlumberger. Inject 100 sx Cl C into San Andres perfs (5207-5585'). Reverse out 7 bbls cmt. Tag @ 5241'. RU rev unit & drill cmt to 5568'. RIH to 6134'. RU rev unit &			
drilled CIBP & cmt frac balls to 6222'. Circ cln. Tag @ 6222'. Drill on junk & cmt to 6610', went out of cmt & circ hole cln @ 6646'.			
KIH to 8214', tag BS. Drill and wash to	9216'. Tag cmt & drill to 9259'	'. Drill cmt to 9520	)', fell out & RIH to 10855' Circ cln Drill
@ 10848', work to 10862' - unable to la	rill & push CIBP to 11385'; har	d drilling to 11389	C. Circ cln. POOH – tbg broke in upset. Tag
TOF @ 10867'.	sen iisii. Kiii to 10050 , laten ii	sii & set jais oii. F	OOH, left OS in hole. RD. Cin location.
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 Ilona Hole		Agent	
Type or print name Gloria Holcomb  For State Use Only	E-mail address: gholcor	. ~	•
	PE	Troleum engi	
APPROVED BY: Conditions of Approval (if any):	TITLE		DATJUN 2 8 2005
Conditions of Approval (II ally).			