Office Office	State of I				Form C		
District I	Energy, Minerals	and Natur	al Resources	WEY A ABLAIC	May 27	, 2004	
1625 N. French Dr., Hobbs, NM 88240 District II				WELL API NO. 30-025-05214			
1301 W. Grand Ave., Artesia, NM 88210	VI W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION				5. Indicate Type of Lease		
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.				STATE FEE X		
District IV Santa Fe, NM 8/303				6. State Oil & Gas			
1220 S. St. Francis Dr., Santa Fe, NM 87505							
	CES AND REPORTS ON	N WELLS		7. Lease Name or U	Jnit Agreement Na	ıme	
(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.)				T. D. Pope 36			
1. Type of Well: Oil Well Gas Well Other Horiz Lateral				8. Well Number			
2. Name of Operator				9. OGRID Number			
Platinum Exploration Inc				227103			
3. Address of Operator 550 W. Texas, Suite 500 Midland, TX 79701 432-687-1664				10. Pool name or Wildcat Denton, Devonian			
4. Well Location BHL K 2630 South 15					West		
Unit Letter D :				30 feet from		line	
Section 36		Noru 4S Ra		NMPM Lea	County	_11116	
Section 30	11. Elevation (Show wh				County		
of a particular of the particular of	,	3804					
Pit or Below-grade Tank Application 🔲 o	r Closure 🗌						
Pit typeDepth to Groundwa	aterDistance from nea	rest fresh w	ater well Dista	ance from nearest surfac	e water		
Pit Liner Thickness: mil	Below-Grade Tank: Vol	ume	bbls; Co	nstruction Material			
12. Check A	Appropriate Box to Inc	dicate Na	ature of Notice,	Report or Other D	ata		
NOTICE OF IN	TENTION TO:	ı	CUD	- DECLIENT DED	ODT OF		
NOTICE OF IN PERFORM REMEDIAL WORK □	PLUG AND ABANDON		REMEDIAL WORK	SEQUENT REP		· [
	CHANGE PLANS				LTERING CASINO AND A	• □	
	MULTIPLE COMPL		CASING/CEMENT		ANDA	ш	
. 622 67(7)2721(6)(6)(1)			O' TOTAL O' CETTER TO				
OTHER:	· · · · · · · · · · · · · · · · · · ·		OTHER:	Horiz Lateral		X	
13. Describe proposed or comp							
of starting any proposed we or recompletion.				/ = 1		_	
or recompletion. 03/07/05-04/08/05 MIRU, unflange	well. NU BOP. RIH &	tag @ 938	8': POOH. RU swi	ivel & wash down fro	om 9361'-9457 cir	re eln.	
RIH & tag @ 11620'. RIH w/pkr; u	nable to go down hole. Po	OOH & L	D pkr. RIH w/csg s	craper. RIH/w/ cmt.	retainer & set @ 9	075'.	
Test cst to 1000 psi - OK. RU Schl							
ret @ 9075-9231', circ cln. Drill out							
11800. Drill out CIBP, circ cln. Clr							
12365-12367', circ cln. RIH & tag t out open hole from 12535-12544. R	IH w/ ret_unable to get no	k uiru iigii act 0638' _	i spoi. Continue in Linable to move. T	note to 1230 f., mili t	0 12333 & circ ci	n. Cin g.	
POOH. RU Schlumberter & log from	m 11600-4000. RIH & se	t cmt ret @	011510'. RU Schlu	mberger & numb 85	Best Claff & tail w	œ /300 sx	
Cl H. RD Schlumberger.			911010 1 110 001110	movigor or pump of	CAS 401 2 mm	500 521	
06/00/05 06/10/05 DVV 411 DV							
06/03/05-06/19/05 RU Allens. RI	H & tag @ 11507. Drill c	mt from 1	1507-12407. Cont.	drlg from 12407-124	44. RU Schlumbe	erger &	
run CCL. Drill from 12444-14438 (& test lines to 4500 psi-OK. Acdz D	10). KU Schlumberger o Devonian OH interval 124	& pump 50 50_14438 •	ou gais acetic acid.	2 11H & Set pkr @ 12	380. K∪ Schlumb @ 12000' Pum E9	erger	
pump. Tbg @11312'.	cvoman off interval 124.	20-14420	w/20,000 gais 13/0	acid. Set Allow pki	@ 12000 Kun E3	or suo	
	T-1						
I hereby certify that the information grade tank has been/will be constructed or	above is true and complet closed according to NMOCD:	te to the beguidelines	st of my knowledge], a general permit [] (e and belief. I further or an (attached) alternati	certify that any pit or	below- an □.	
al' 1	10 1/						
SIGNATURE Lloun H	ocomo	TITLE	Agent	D	ATE7/06/05		
Type or print name Gloria Holcoml	E-mail ad	dress: gho	olcomb@t3wireless	.com Telephone	No. 432-687-1664		
For State Use Only		J		- I 3			
APPROVED BY:	<u>'</u>	THE PARTY FOR	LEUM ENGINEE	R .			
Conditions of Approval (if any):	Jan	1.1.145462 <u>11./</u>	JELOW LIVE		DATE JUL 28	2005	