Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103
Office District I	Energy, Minerals and Nat	ural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		1	WELL API NO.
District II	OIL CONSERVATION	N DIVISION L	30-025-07168
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fra		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410		ł .	STATE FEE X
District IV	Santa Fe, NM 8	5/305	5. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			
	CES AND REPORTS ON WELL	S	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			. Louis Name of Omit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			M. M. Harris
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other SWD			B. Well Number
1. Type of Well: Oil Well Gas Well Other SWD			2
2. Name of Operator			O. OGRID Number
Platinum Exploration Inc			227103
3. Address of Operator			0. Pool name or Wildcat
550 W. Texas, Suite 500 Midland, TX 79701 432-687-1664			SWD; Devonian (96101)
4. Well Location			, -,
	660 fact from the 37	ale Barrel co	O COACO A WY
Unit Letter D :	660feet from theNor		
Section 8		Range 38E	NMPM Lea County
	11. Elevation (Show whether DI		The second secon
Dit on Delong and Track to the Control of the Contr	3869	o' GR	The state of the s
Pit or Below-grade Tank Application o	· 		
Pit typeDepth to Groundwa	aterDistance from nearest fresh	water well Distan	ce from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Cons	truction Material
12 Check A	Annroprieta Poy to Indicate I	Natura of Nation D.	amont on Other Date
12. Check P	Appropriate Box to Indicate N	valure of Notice, R	eport or Other Data
NOTICE OF IN	TENTION TO:	l gurgi	EQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	□ ALTERING CASING □
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT J	
. OLL ON METER ON OHIG	MOETH LE COMI E	CASING/CEIVIENT 3	ОВ
OTHER:	П	OTHER:	×
	leted operations. (Clearly state all		give pertinent dates, including estimated date
of starting any proposed wo	rk). SEE RULE 1103. For Multip	ple Completions: Attac	th wellbore diagram of proposed completion
or recompletion.		pro completions. Tittue	and the same of th
-			7286
See Attached: 11/14/05 - 13	H 16/05		
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SWD-	991		
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nereby certify that the information	above is true and complete to the b	pest of my knowledge a	nd belief. I further certify that any pit or below-
grade tank has been/will be constructed or	ciosed according to NMOCD guidelines	∟, a general permit ∟ or	an (attached) alternative OCD-approved plan .
SIGNATURE ()	o true TITLE	Agent	DATE 12/2/05
SIGNATURE (SUCCESSION)	IIILE_	Agcill	DATE12/7/05
Type or print name Debbie Freeman	n F-mail address: d	ebbief@t3wireless.com	Telephone No. 422 697 1664
For State Use Only	1 L-man address. d	COOLETIGIES WILETESS.COII	Telephone No. 432-687-1664
//	. , <i>1</i>		·
APPROVED BY: Laus W	· Wand AGE	LD REPRESENTATIVE	II/STAFF MANACDATE
Conditions of Approval (if any):	IIILL		DATE
11. 44.0.m. (1 1.2).			DEC 1 3 20
			DEC T 9 SM

Platinum Exploration Inc MM Harris #2 SWD Lea County, NM API#3002507168 UL D Sec 8 TS 12S R 38E

11/14/05

MI RU PU. POOH w/ tbg, Tag @ 6673', drill out wire, perforating debris and cmt from 6673-6690', Wash down to 7607' RIH circ out heavy mud every 1000', tag @ 11725'. Attempt to drill – unable to make new hole, drilling on steel. Displace hole w/ 550 bbls FW. RIH tag 7 7/8" open hole @ 4497' Tag 5 ½ csg @ 4868'. Milled down to 4870'. RIH w/ mill, DC, SN and tbg. Tag top of 5 ½ csg @ 4870'. work shoe over top of csg & EO shoe @ 4879' and tag top of 5 1/2 w/ mill @ 4870'. Dress off top of 5 ½ csg from 4870'- 4875', circ clean & POOH, RIH Work to latch onto 5 ½ csg @ 4875', release spear & POOH. RIH Attempt to latch onto 5 $\frac{1}{2}$ csg @ 4875' w/ no success. RIH w/ mill, XO, 4 – 4" DC, SN and 146 its 2 7/8 EUE 8 rd L80 tbg. Tag top of 5 ½ csg @ 4875' w/ shoe, mill to 4877' w/ shoe & fall over top of 5 ½ csq. RIH tag top of 5 ½ w/ concave mill. Dress off top of 5 ½ csg from 4875-4880' & circ clean. POOH and LD skirted mill. Latch onto 5 ½" csg at 4,880', Attempt to pressure up on 5½" csg. Pump 2.5 bpm at 300 PSI. and cir out 9 5/8" csg. Release OS, and POOH. RIH w/ 5 ½" RBP, Ret tool, SN. and 215 its 27/8 " EUE 8rd L80 tbg. Set plug at 7.000'. Dump 2 SX sand on plug. and POOH w/ 143 its 2 7/8" EUE 8rd L80 tbg. PU & RIH w/ 5 1/2 lead seal csg patch, 5 ½ circ sub, 5 ½ float collar, 14 its 5 ½ 17# K55 csg (556'), 5 ½ releasing sleeve w/ 8 3/8 liner entry guide, XO, 131 its 2 7/8 EUE 8 rd L80 tbg and 18' x 2 7/8 EUE 8 rd L80 tbg subs. Latch onto 5 ½ csg @ 4880'. Pump 12 bbls FW to catch circ @ 3 BPM @ 250 psi. Pump 325 sx 14.6# class C, 50/50 poz cmt (72 bbls) @ 2.9 BPM @ 200 psi. ,pump 25 bbls FW. Latch tbg wipe into csg wiper and prs to 1800 psi to shear csg wiper. Cont to displace w/ FW @ 2 BPM w/ prs increasing to 500 psi. Pump total of 38.25 bbls to latch casing wiper into FC. Prs to 1500 psi - bleed off and POOH w/ tbg subs & 8 its 2 7/8 EUE 8 rd L80 tbg. Reverse out w/ 80 bbls FW (circ out 20 bbls cmt). Tag cmt @ 4045'. test 9 5/8" csg to 1000 psi for 5 min - no leak. Drill out hard cmt from 4045 to top of 5 ½ csq @ 4300'. Circ clean and test liner top to 1000 psi for 5 min - OK. RIH Tag cmt at liner top (4300'). Drill out med hard cmt from 4300' to 4313'. Fall out, and cir clean. RIH tag cmt at 4860'. Drill out cmt to wiper plug at 4876'. Drill out both wiper plugs and float collar. Drill cmt from float collar at 4878' to 4912'. Fall out at 4912' and cir clean. Test csg to 1000 psi for 5 min. Test good. No leak. POOH and LD bit. RIH w/, Work mill through top of 5 1/2" liner from 4300' to 4312'. RIH work liner thru float collar at 4877'. RIH w/ 108 its 2 7/8" EUE 8rd L80 tbg. Tag sand at 6992'. Wash out sand to RBP at 7000'. liner top at 4300', Dress off liner top. RIH Tag at 11,726'. Test csg to 1000 psi for 5 min. Test good. No leak. Mill metal, cmt, and wire from 11,725' to top of model D at 11,993' and test csg to 1000 psi for 5 min. Test good, no leak, Mill on model D from 11,995' to 11,996'.