	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	3,7	WELL API NO.
District II	OIL CONSERVATION DIVISION	30-025-05131
1301 W. Grand Ave., Artesia, NM 88210		5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE ☐ FEE ☒
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		
87505	IGEG AND DEDODES ON WELLS	
	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
	CATION FOR PERMIT" (FORM C-101) FOR SUCH	CM CL I
PROPOSALS.)		G.M. Shelton
1. Type of Well: Oil Well	Gas Well Other	8. Well Number
2 Name of Orienta		4
2. Name of Operator		9. OGRID Number
Platinum Exploration Inc		227103
3. Address of Operator		10. Pool name or Wildcat
550 W. Texas, Suite 500 Midland,	, TX 79701 432-687-1664	Denton; Devonian
4. Well Location		·
Unit Letter E	2310' feet from the North line and 330	' feet from the West line
Section 26		
Section 26		
	11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3827' GL	
Pit or Below-grade Tank Application		
Pit typeDepth to Groundw	aterDistance from nearest fresh water wellDist	tance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volumebbls; Co	onstruction Material
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
		0501517 05007 05
		SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WOR	_
	CHANGE PLANS COMMENCE DRI	
PULL OR ALTÉR CASING	MULTIPLE COMPL CASING/CEMENT	TJOB - Per OF
	- Shi	at -in /Evaluate
OTHER:		
	pleted operations. (Clearly state all pertinent details, and	
	ork). SEE RULE 1103. For Multiple Completions: At	tach wellbore diagram of proposed completion
or recompletion.		
4/40/00 4/47/00		
1/13/06-1/17/06	OD Doole the DILLA 5/0" hit auch 0 atrice will ince	0 0 1/2 DO VO ON DU 0 DIN/ 404
MIRU PU. No tog in well. NU Be	OP. Rack tbg. PU 4 5/8" bit sub & string mill, jars,	
MIRU PU. No tbg in well. NU Bijts 2 7/8" tbg. RU swivel, well ca	me in. Cir out oil of 8 5/8" x 5 1/2". (csg may be pa	rrted). Vac on tbg, 0 psi on 5 ½" csg, 8
MIRU PU. No tbg in well. NU Bits 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613- c	me in. Cir out oil of 8 $5/8$ " x $5 \frac{1}{2}$ ". (csg may be padrill to $5,634$ '. Got iron-sulfide scale f/ formation - la	arted). Vac on tbg, 0 psi on 5 ½" csg, 8 ast 2 to 3' from 5,615 - 5,634' got back
MIRU PU. No tbg in well. NU Bits 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613-c small metal pcs. Cir clean, POO	me in. Cir out oil of 8 5/8" x 5 1/2". (csg may be pa	arted). Vac on tbg, 0 psi on 5 ½" csg, 8 ast 2 to 3' from 5,615 - 5,634' got back
MIRU PU. No tbg in well. NU Bits 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613- c	me in. Cir out oil of 8 $5/8$ " x $5 \frac{1}{2}$ ". (csg may be padrill to $5,634$ '. Got iron-sulfide scale f/ formation - la	arted). Vac on tbg, 0 psi on 5 ½" csg, 8 ast 2 to 3' from 5,615 - 5,634' got back
MIRU PU. No tbg in well. NU Bits 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613-c small metal pcs. Cir clean, POO	me in. Cir out oil of 8 $5/8$ " x $5 \frac{1}{2}$ ". (csg may be padrill to $5,634$ '. Got iron-sulfide scale f/ formation - la	arted). Vac on tbg, 0 psi on 5 ½" csg, 8 ast 2 to 3' from 5,615 - 5,634' got back
MIRU PU. No tbg in well. NU Bits 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613-c small metal pcs. Cir clean, POO	me in. Cir out oil of 8 $5/8$ " x $5 \frac{1}{2}$ ". (csg may be padrill to $5,634$ '. Got iron-sulfide scale f/ formation - la	arted). Vac on tbg, 0 psi on 5 ½" csg, 8 ast 2 to 3' from 5,615 - 5,634' got back
MIRU PU. No tbg in well. NU Bits 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613-c small metal pcs. Cir clean, POO	me in. Cir out oil of 8 $5/8$ " x $5 \frac{1}{2}$ ". (csg may be padrill to $5,634$ '. Got iron-sulfide scale f/ formation - la	arted). Vac on tbg, 0 psi on 5 ½" csg, 8 ast 2 to 3' from 5,615 - 5,634' got back
MIRU PU. No tbg in well. NU Bits 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613-c small metal pcs. Cir clean, POO	me in. Cir out oil of 8 $5/8$ " x $5 \frac{1}{2}$ ". (csg may be padrill to $5,634$ '. Got iron-sulfide scale f/ formation - la	arted). Vac on tbg, 0 psi on 5 ½" csg, 8 ast 2 to 3' from 5,615 - 5,634' got back
MIRU PU. No tbg in well. NU Bits 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613-c small metal pcs. Cir clean, POO	me in. Cir out oil of 8 $5/8$ " x $5 \frac{1}{2}$ ". (csg may be padrill to $5,634$ '. Got iron-sulfide scale f/ formation - la	arted). Vac on tbg, 0 psi on 5 ½" csg, 8 ast 2 to 3' from 5,615 - 5,634' got back
MIRU PU. No tbg in well. NU Bits 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613-c small metal pcs. Cir clean, POO	me in. Cir out oil of 8 $5/8$ " x $5 \frac{1}{2}$ ". (csg may be padrill to $5,634$ '. Got iron-sulfide scale f/ formation - la	arted). Vac on tbg, 0 psi on 5 ½" csg, 8 ast 2 to 3' from 5,615 - 5,634' got back
MIRU PU. No tbg in well. NU Bits 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613-c small metal pcs. Cir clean, POO	me in. Cir out oil of 8 $5/8$ " x $5 \frac{1}{2}$ ". (csg may be padrill to $5,634$ '. Got iron-sulfide scale f/ formation - la	arted). Vac on tbg, 0 psi on 5 ½" csg, 8 ast 2 to 3' from 5,615 - 5,634' got back
MIRU PU. No tbg in well. NU Bits 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613- c small metal pcs. Cir clean, POO RD, clean loc.	me in. Cir out oil of 8 5/8" x 5 ½". (csg may be padrill to 5,634'. Got iron-sulfide scale f/ formation - land the second of the	arted). Vac on tbg, 0 psi on 5 ½" csg, 8 ast 2 to 3' from 5,615 - 5,634' got back rs, string mill sub, 4 5/8" bit. ND BOP.
MIRU PU. No tbg in well. NU Be jts 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613- c small metal pcs. Cir clean, POO RD, clean loc.	ame in. Cir out oil of 8 5/8" x 5 ½". (csg may be padrill to 5,634'. Got iron-sulfide scale f/ formation - land & LD 163 jts 2 7/8 tbg, SN, XO, 8 – 3 ½" DC, jar	arted). Vac on tbg, 0 psi on 5 ½" csg, 8 ast 2 to 3' from 5,615 - 5,634' got back rs, string mill sub, 4 5/8" bit. ND BOP.
MIRU PU. No tbg in well. NU Be jts 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613- c small metal pcs. Cir clean, POO RD, clean loc.	me in. Cir out oil of 8 5/8" x 5 ½". (csg may be padrill to 5,634'. Got iron-sulfide scale f/ formation - land the second of the	arted). Vac on tbg, 0 psi on 5 ½" csg, 8 ast 2 to 3' from 5,615 - 5,634' got back rs, string mill sub, 4 5/8" bit. ND BOP.
MIRU PU. No tbg in well. NU Be its 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613-c small metal pcs. Cir clean, POO RD, clean loc. I hereby certify that the information grade tank has been/will be constructed or	above is true and complete to the best of my knowledge closed according to NMOCD guidelines , a general permit	arted). Vac on tbg, 0 psi on 5 ½" csg, 8 ast 2 to 3' from 5,615 - 5,634' got back rs, string mill sub, 4 5/8" bit. ND BOP. The string mill sub, 4 5/8" bit. ND BOP. The string mill sub, 4 5/8" bit. ND BOP.
MIRU PU. No tbg in well. NU Be jts 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613- c small metal pcs. Cir clean, POO RD, clean loc.	ame in. Cir out oil of 8 5/8" x 5 ½". (csg may be padrill to 5,634'. Got iron-sulfide scale f/ formation - land & LD 163 jts 2 7/8 tbg, SN, XO, 8 – 3 ½" DC, jar	arted). Vac on tbg, 0 psi on 5 ½" csg, 8 ast 2 to 3' from 5,615 - 5,634' got back rs, string mill sub, 4 5/8" bit. ND BOP.
MIRU PU. No tbg in well. NU Be its 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613-c small metal pcs. Cir clean, POO RD, clean loc. I hereby certify that the information grade tank has been will be constructed or SIGNATURE	above is true and complete to the best of my knowledge closed according to NMOCD guidelines , a general permit	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE
MIRU PU. No tbg in well. NU Be its 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613-c small metal pcs. Cir clean, POO RD, clean loc. I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Debbie Freema	above is true and complete to the best of my knowledge closed according to NMOCD guidelines , a general permit	arted). Vac on tbg, 0 psi on 5 ½" csg, 8 ast 2 to 3' from 5,615 - 5,634' got back rs, string mill sub, 4 5/8" bit. ND BOP. The string mill sub, 4 5/8" bit. ND BOP. The string mill sub, 4 5/8" bit. ND BOP.
MIRU PU. No tbg in well. NU Be its 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613-c small metal pcs. Cir clean, POO RD, clean loc. I hereby certify that the information grade tank has been will be constructed or SIGNATURE	above is true and complete to the best of my knowledger closed according to NMOCD guidelines , a general permit TITLE Agent E-mail address: debbief@t3wireless.com	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 1/24/06 Telephone No. 432-687-1664
MIRU PU. No tbg in well. NU Be jts 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613-c small metal pcs. Cir clean, POO RD, clean loc. I hereby certify that the information grade tank has been will be constructed or SIGNATURE Type or print name Debbie Freema For State Use Only	above is true and complete to the best of my knowledger closed according to NMOCD guidelines , a general permit TITLE Agent E-mail address: debbief@t3wireless.com	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 1/24/06 Telephone No. 432-687-1664
MIRU PU. No tbg in well. NU Be its 2 7/8" tbg. RU swivel, well ca 5/8" csg, 20 psi. Tag @ 5,613-c small metal pcs. Cir clean, POO RD, clean loc. I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Debbie Freema	above is true and complete to the best of my knowledge closed according to NMOCD guidelines , a general permit	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 1/24/06 Telephone No. 432-687-1664