District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-101 May 27, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Office

AMENDED REPORT

APPL	ICATI	ON :	FOR	PERMIT	TO D	RILL, RE-	ENTE	R, DI	CEPE	N, PLUGBAC	CK, OR	AD	D A ZONE	
Operator Name and Address Platinum Exploration Inc.										227103 OGRID Number				
l 550 W. Texas, Suite 500							30 – 025-07182							
Midland, TX 79701 Property Code Property N						Name			30-023-07	162	° Wel	I No.		
31	488	2				G. T. Ha	nners				1			
		<u></u>		Proposed Pool 1	55.40 \		/			10 Propo	osed Pool 2			
Gladiola; Devonian (27740)							T4							
			⁷ Surface 1			· · · · · · · · · · · · · · · · · · ·			F . 6 . 4	Feet from the East/West		<u> </u>		
UL or lot no.	Section 18	n Township		Range Lot 38-E		ot Idn Feet from the 660		North/South line South		Feet from the 1980	East/west East	1	County /	
⁸ Proposed Bottom Hole Location If Different From Surface														
UL or lot no.	ot no. Section Township		nship	Range Lot Idn		····	om the	North/South line		Feet from the	East/West	East/West line County		
		<u> </u>	1		Ad	lditional We	ell Info	rmati	on			i		
11 Work	Type Code			12 Well Type Co			e/Rotary				nd Level Elevation			
	E			О			R			P		3883' KB		
	Iultiple N			TVD 18 Form 11,990 Devo			mation onian			19 Contractor	ļ	²⁰ Spud Date ASAP		
Depth to Grou		1		11,770	Distance from nearest fresh wat			well	<u> </u>	Distance fron	n nearest sur	earest surface water		
<u>Pit:</u> Liner	: Synthetic	Ø_	12	mils thick Cla	ıy 🔲 Pit	Volume: <u>500</u>	bbls		Drilli	ng <u>Method:</u>				
Closed-Loop System Fresh Water Brine Diesel/Oil-based Gas/Air									Gas/Air					
				21	Propos	sed Casing a	and Ce	ment	Progra	m				
Hole Size Casing Size Casing weight/foot					1	etting D					Estimated TOC			
17 1/2"		13-	-3/8"	48#		328'		350			Surface			
11" 8-5/8			5/8"	24/32#		4600'		1700			Surface			
7-7/8"		5-1/2"		17/20#		11,970'		200			10,280			
						181920272					20.27			
						<u> </u>				1200		72.		
²² Describe t	he propose	d progr	ram. If	this application	is to DEE	PEN or PLUG B.	ACK, giv	e the dat	a on the p	present productive	ppe and pro	posed	new productive zone.	
Describe the	Diowout pi	CVCIILI	on pros	grann, n amy. Os	e additioni	u succes ii necess	sary.			5	ď =		25	
.Re-enter t	he G. T.	Hann	ers#1	well and cle	an out to					asing to surface:	, .		A 4 (
necessary. Put well on production.														
Re-Entry														
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify that the drilling pit will be							OIL CONSERVATION DIVISION							
constructed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan .							Appro	Approved by:						
						PETROLEUM ENGINEER								
Printed name: Julie Figel Julie Troyl						ride.								
Title: Agent JUN 2 4 2005 Expiration Date: E-mail Address: ifigel@t3wireless.com														
		<u>@t3wir</u>	eless.co	T			 							
Date: 6/16/05 Phone: 432/687-1664 Ext 123					Conditions of Approval Attached									

District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

1220 South St. Francis Dr. Santa Fe, NM 87505

Submit to A

Revised June 10, 2003
Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

Form C-102

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

1		² Pool C	ode /	me						
30	32	1	27740 GLADIOLA; DEVONIAN							
⁴ Property (Code			⁶ Well Number						
3488	2			1						
7OGRID	No	· · · · · · · · · · · · · · · · · · ·		⁹ Elevation						
22710	3			3,883' KB						
				· · · · · · · · · · · · · · · · · · ·	10 Surfa	ce Location				
UL or lot no.	Section	Township	Range	Lot Idn			Feet from the	East/West line County		
0	18	12-S	38-E		660	South	1980	East Lea		
	··	!	¹¹ Bo	ottom I	Hole Location	n If Different Fro	m Surface	·		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from t	ne North/South line	Feet from the	East/West	line County	
¹² Dedicated Acres	s ¹³ Joint o	r Infill 14 Co	onsolidation	Code 15	Order No.			<u> </u>		

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

911H192	AND UNIT HAS BEEN AFFROVED BY THE	
		¹⁷ OPERATOR CERTIFICATION
		I hereby certify that the information contained herein
		is true and complete to the best of my knowledge and
		belief.
		Julie Frgil
		Vulie Figel 11 18 19 20 2
		Printed Name
		Frinted Name Agents Agents
		Title and E-mail Address
		6/16/05
		Date S
		18 SURVEYOR CERTIFICATION I hereby certify that the well to caption shown on this
		I hereby certify that the well troution shown on this
		plat was plotted from field notes of actual surveys
		made by me or under my supervision, and that the
		same is true and correct to the best of my belief.
		Date of Survey
		Signature and Seal of Professional Surveyor:
	# U	
	1980' FEL	
	SHL •	1
	10 10 10	
	660' FSI	Certificate Number

G. T. Hanners #1

O, Sec 18, T-12-S, R-38-E

660' FSL & 1980' FEL

Lea County, NM

Well Type: P&A Spud Date: 10/13/56

API# 30-025-07182

CURRENT

KB: 3883'

17 1/2"

25 sx plug @ surface

13 3/8" 48# @ 328' w/ 350 sx TOC: circulated to surface

8 5/8" 24/32# @ 4,600' w/ 1700 sx TOC: Surface-Calc w/20% ex

25 sx plug @ 4600'

35 sx plug @ 4961' Parted 5 1/2" csg at 4961'-pulled free

7 7/8" TD: 11.990'

CIBP @ 11,000' capped w/1 sx cmt Perf 11,954'-64' (7/62)

5 1/2" 17, 20# @ 11970' w/ 200 sx TOC: 10,280 Calc w/20 % ex

OH: 11970'-990'



PROPOSED

KB: 3883'

13 3/8" 48# @ 328' w/ 350 sx 17 1/2 TOC: circulated to surface Perf 11,954'-64' (7/62)

G. T. Hanners #1

660' FSL & 1980' FEL O, Sec 18, T-12-S, R-38-E Lea County, NM API# 30-025-07182

Spud Date: 10/13/56

8 5/8" 24/32# @ 4,600' w/ 1700 sx TOC: Surface-Calc w/20% ex

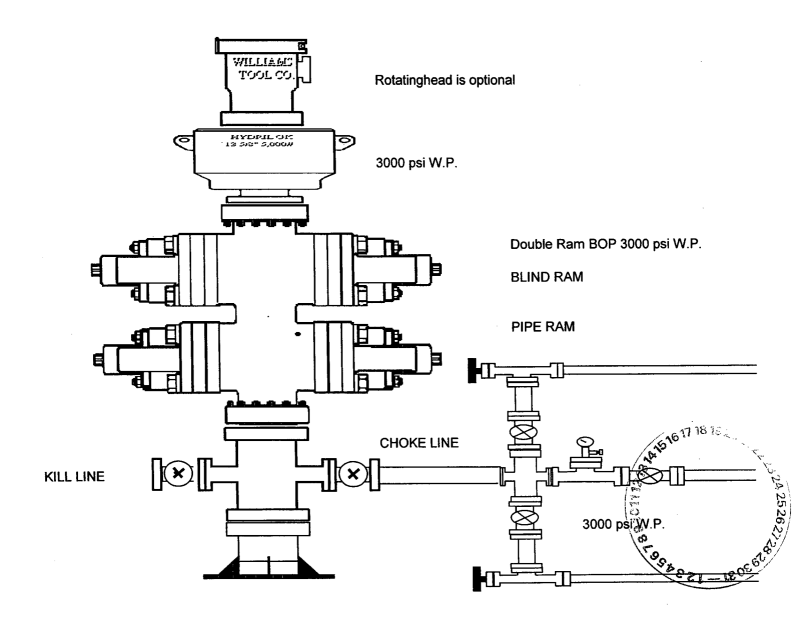
Tie back 5 1/2" csg to surface

5 1/2" 17, 20# @ 11970' w/ 200 sx TOC: 10,280 Calc w/20 % ex

OH: 11970'-990'

7 7/8"

TD: 11,990'



<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II

1301 W. Grand Avenue, Artesia, NM 88210

District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico **Energy Minerals and Natural Resources**

Oil Conservation Division 1220 South St. Francis Dr. For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office

Date: _

Form C-144

June 1, 2004

Santa Fe, NM 87505

Is pit or below-grade tan	de Tank Registration or Clos k covered by a "general plan"? Yes ☐ N or below-grade tank ☑ Closure of a pit or below-g	lo ⊠						
	Telephone: 432-687-1664 Ext 123							
Facility or well name: <u>G T Hanners #1</u> API #: <u>35-025-07182</u>	II/I or Ote/Ote O Soo 19 T 1	26 D 2013						
County: Lea Latitude Longitude								
<u>Pit</u>	Below-grade tank							
Type: Drilling ☑ Production ☐ Disposal ☐	Volume:bbl Type of fluid:							
Workover ☐ Emergency ☐	Construction material:							
Lined ☑ Unlined ☐	Double-walled, with leak detection? Yes If	not, explain why not.						
Liner type: Synthetic ☑ Thickness 12 mil Clay ☐	ino, explain my not.							
Pit Volume 1600 bbl								
Double to provide the first of	Less than 50 feet XX	(20 points)						
Depth to ground water (vertical distance from bottom of pit to seasonal high	50 feet or more, but less than 100 feet	(10 points)						
water elevation of ground water.) 28'	100 feet or more	(0 points)						
W.W. J. and C. a	Yes	(20 points)						
Wellhead protection area: (Less than 200 feet from a private domestic	No XX	(0 points)						
water source, or less than 1000 feet from all other water sources.)>1000'	110 701	(o points)						
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)						
irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)						
>1000	1000 feet or more XX	(0 points)						
	Ranking Score (Total Points)	20						
If this is a pit closure: (1) attach a diagram of the facility showing the pit's	relationship to other equipment and tanks (2) Indi	icate disposal locations (Check the ansite hav if						
If this is a pit closure: (1) attach a diagram of the facility showing the pit's your are burying in place) onsite offsite If offsite, name of facility_	(3) Attach a ganara	description of 43 dial action to 132 Single dial						
remediation start date and end date. (4) Groundwater encountered: No 🗌 Y	es T If was show death below ground surface	th. and attach sample results. p(5)						
		π. and attach sample results. $\mathcal{L}(\mathfrak{S})$						
Additional Comments:		- <u>©</u>						
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
		Property of the state of the st						
		18/5/11/01/68 192,						
		2011010						
I hereby certify that the information above is true and complete to the best of been/will be constructed or closed according to NMOCD guidelines , a	my knowledge and belief. I further certify that a general permit , or an (attached) alternative	the above-described pit or below-grade tank has OCD-approved plan .						
Date: 6/20/05 Printed Name/Title Julie Figel / Agent	Signature Quie	. 1 - 1						
Your certification and NMOCD approval of this application/closure does not otherwise endanger public health or the environment. Nor does it relieve the regulations.	relieve the operator of lightlity should the contents	s of the pigor tank contaminate ground water or any other federal, state, or local laws and/or						
Approval: PAUL F. KAUTZ ILIN 2 / 2005								
Approval: Printed Name/Title PETROLEUM ENGINEER gnature Date:								