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

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

Form C-101 May 27, 2004

Oil Conservation Division

Submit to appropriate District Office

District IV 1220 S. St. Fr	,	,				uth St. Franc Fe, NM 875			AMENDED REPORT		
	ŕ	*	R PERMIT	TO DI	RILL, RE-F	ENTER, DI	EEPE	N, PLUGBAC	K, OR AL	DD A ZONE	
Platin	um Expl	oration Inc	Operator Name	and Addres	SS			227103	² OGRID Numbe	-	
550 W Midla	V. Texas,	Suite 500 79701	1					³ API Number 30 – 025-07145			
3 Prope	rty Code	7701			³ Property N					all No.	
34	4940				Continental-Y					1	
			⁹ Proposed Pool 1 la; Devonian (2	7740)		¹⁰ Proposed Pool 2					
	w		w, 20 0 1 0 1 1 1 1 1	,	⁷ Surface l	Location					
UL or lot no.	Section	Township	Range	Lot le		' 'F	South line	Feet from the	East/West line	County	
N	6	12-S	38-E		660		uth	2310	West	Lea	
	т	т	8 Propc	1	om Hole Locati			Surface			
UL or lot no.	Section	Township	Range	Lot lo	Idn Feet from	m the North/S	South line	Feet from the	East/West line	County	
,					ditional Wel						
	11 Work Type Code E			¹² Well Type Code O		e/Rotary		⁴ Lease Type Code P	15 Ground Level Elevation 3875' KB		
1	fultiple N		12,041		Devo			¹⁹ Contractor	²⁰ Spud Date ASAP		
Depth to Groundwater 42' Distance from nearest fre							000,	Distance from	nearest surface v	st surface water >1000'	
	Synthetic		mils thick Cla	ay Pit	t Volume:500	bbls		ng Method:			
Close	ed-Loop Sys	stem Li	21		10			r 🛛 Brine 🖾 Dies	el/Oil-based L	Gas/Air []	
	· · · · · · · · · · · · · · · · · · ·	Т.	i	ı	sed Casing ar						
Hole S		 	Casing Size		g weight/foot	Setting Depth		Sacks of Cen	nent	Estimated TOC	
17'		 	13-3/8" 8-5/8"		54.5# 32#	325' 4460'		2050		Surface Surface	
7 7/8		5-1/2"		17/20#		12,041'		1300		4,450	
- ' ' '		 	1,2		772011	12,011		1300		7,730	
		<u> </u>									
Dogowika tha	blassess as		:C II-		1 1 4 10					new productive zone.	
Re-enter th	e Contin	ental-Wal	llace #1 well ar	nd clean	out to original	TD. Test the	8-5/8"/	5-1/2". Tie-back	the 5-1/2" ca	sing to surface, if	
			•	•				20 20 20 20 20 20 20 20 20 20 20 20 20 2	bev 200		
²³ I hereby cer	rtify that th	e informatio	on given above is	true and co	mplete to the		OIL C	CONSERVAT	ION DIVIS	IÓN 👸	
constructed a	according	to NMOCD	further certify tha Diguidelines ⊠, a proved plan □.	at the armi general p	ing pit will be ermit □, or	Approved by:					
Printed name:	Julie Fige	el Qu	du tra	,1		Title:	PETA	OLEUW ENGEN	IEER		
Title: Agent			1			Approval Date:	1.0	200E Ex	piration Date:		
E-mail Addre	ss: jfigel@	<u>)t3wireless.</u>	com			JUL	. 10	2003			
Date: 7/13/05	ı		Phone: 432/6	687-1664 F	Ext 123	Conditions of A	pproval A	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

¹ API Number

30-025-07145

⁴ Property Code

34940

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

1220 South St. Francis Dr.

Santa Fe, NM 87505

⁵ Property Name

Continental-Wallace

² Pool Code

27740

Form C-102

Revised June 10, 2003 Submit to Appropriate District Office

State Lease - 4 Copies

⁶ Well Number

1

Fee Lease - 3 Copies

WELL LOCATION AND ACREAGE DEDICATION PLAT

³ Pool Name

GLADIOLA; DEVONIAN

⁷ OGRID N₀		⁸ Operator Name										⁹ Elevation	
227103		Platinum Exploration, Inc.									3	3,875' KB	
						¹⁰ Surface	Location						
UL or lot no.	Section	Townsh	ip Range	Lot I	dn	Feet from the	North/South line	Feet	from the	East/Wes	t line	County	
N	6	12-S	38-E			660	South		2310	West		Lea	
										<u> </u>		L	
11 Bottom Hole Location If Different From St. UL or lot no. Section Township Range Lot Idn Feet from the North/South line Fee									from the	East/Wes	ıt lima	Country	
OL OF IOU IIO. Section		rownsnip Kange		Dot Iun		reet from the	North/South line Pet from t		from the	Last West line		County	
12 Dedicated Acres	13 Joint o	- I-60	14 Consolidation	C-d-	15 0	der No.		<u>L</u>	····			<u> </u>	
40	joint 0	F 1BHU	Consonganon	Code	OF	der No.							
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NO ALLOWA	ABLE WI	ILL BE A					INTIL ALL INTE APPROVED BY		DIVISION	J	<u> </u>	DATED OR A NON RTIFICATION	
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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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office

Form C-144

June 1, 2004

Pit or Below-Grade Tank Registration or Closure
Is pit or below-grade tank covered by a "general plan"? Yes \(\subseteq \) No \(\subseteq \)

Operator: Platinum Exploration, Inc. Telephone: 432-687-1664 Ext 123 e-mail address: jfigel@t3wireless.com Address: 550 W. Texas, Suite 500 Midland, TX 79701 U/L or Qtr/Qtr_N_Sec_6 T_12S R_38E Facility or well name: Continental-Wallace #1 API #: 35-025-07145 U/L or Qtr/Qtr_N_Sec_6 T_12S R_38E County: Lea Latitude Longitude NAD: NAD: 1927 ☐ 1983 ☐ Surface Owner Federal ☐ State ☐ Private ☒ Indian ☐							
Facility or well name:Continental-Wallace #1API #:35-025-07145 U/L or Qtr/Qtr_NSec6T12S R38E							
County Dea Lantude Longitude NAD: 1927 1983 Surface Owner Federal State Private \ Indian							
Pit Below-grade tank							
	Construction material:						
	Double-walled, with leak detection? Yes If not, explain why not.						
Liner type: Synthetic Thickness 12 mil Clay							
Pit Volume 1600 bbl							
Depth to ground water (vertical distance from bottom of pit to seasonal high (20 points)							
water elevation of ground water.) 42' 50 feet or more, but less than 100 feet (10 points)							
100 feet or more (0 points)							
Wellhead protection area: (Less than 200 feet from a private domestic Yes (20 points)							
water source, or less than 1000 feet from all other water sources.)>1000' No XX (0 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 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) Indicate disposal location: (check the onsite box	if						
your are burying in place) onsite offsite figure in facility (3) Attach a general description of remedial action taken included in the facility (3) Attach a general description of remedial action taken included in the facility (3) Attach a general description of remedial action taken included in the facility (3) Attach a general description of remedial action taken included in the facility (3) Attach a general description of remedial action taken included in the facility (3) Attach a general description of remedial action taken included in the facility (3) Attach a general description of remedial action taken included in the facility (4) Attach a general description of remedial action taken included in the facility (4) Attach a general description of remedial action taken included in the facility (4) Attach a general description of remedial action taken included in the facility (4) Attach a general description of remedial action taken included in the facility (4) Attach a general description of remedial action taken included in the facility (4) Attach a general description of remedial action taken included in the facility (4) Attach a general description of remedial action taken included in the facility (4) Attach a general description of remedial action taken included in the facility (4) Attach a general description of remedial action taken included in the facility (4) Attach a general description of remedial action taken included in the facility (4) Attach a general description of remedial action taken included in the facility (4) Attach a general description of remedial action taken included in the facility (4) Attach a general description of remedial action taken included in the facility (4) Attach a general description of remedial action taken included in the facility (4) Attach a general description of remedial action taken included in the facility (4) Attach a general description of remedial action taken included in the facility (4) Attach a general description of taken included in the facility (4) Attac							
remediation start date and end date. (4) Groundwater encountered: No 🗌 Yes 🔲 If yes, show depth below ground surfaceft. and attach sample results. (
Attach soil sample results and a diagram of sample locations and excavations.	,						
Additional Comments:	,						
Additional Comments:							
I hereby certify that the information above is true and as also take to be a first that the information above is true and as also take to be a first that the information above is true and as also take to be a first that the information above is true and as also take to be a first that the information above is true and as also take to be a first that the information above is true and as also take to be a first that the information above is true and as also take to be a first that the information above is true and as also take to be a first that the information above is true and as also take to be a first that the information above is true and as also take to be a first that the information above is true and as also take to be a first that the information above is true and as also take to be a first that the information above is true and as also take to be a first that the information above is true and as also take to be a first that the information above is true and as also take the information above is true and as also take the information above is true and as also take the information above it is information above it is information above it is information abo							
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade ta been/will be constructed or closed according to NMOCD guidelines , a general permit, or an (attached) alternative OCD-approved plan. Date: 7/13/05	ık has						
Printed Name/Title Julie Figel / Agent Signature Oulie Foel							
Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.	or						
Approval: ORIGINAL SIGNED BY, IIII 1 8 2005							
Printed Name/TitleSignature PAUL F, KAUTZ Date:							
PETROLEUM ENGINEER							

CURRENT

GL: 3,875'

KB: 3,889' Cmt plug @ surf w/ 10 sx 17" 13 ³/₈" 54.5# @ 325' w/ 425 sx TOC: Surface-Circ Hole 5 1/2" Csg cut off @ 4,420' Cmt plug @ 4,450' w/ 25 sx 11" 8 ⁵/₈" 32# @ 4,460' w/ 2,050 sx Hole TOC: Surface-Calc TOC @ 4450' CIBP set @ 11,900' w/ 3 sx cmt on top Perf 12,023'- 12,032'; 8 shots per foot 7 ⁷/₈" $5^{1}/_{2}$ " 17 & 20# @ 12,041' w/ 1,300 sx

Continental-Wallace No. 1

660' FSL & 2310' FWL Unit N, Sec 6, T-12S, R-38E Lea County, NM

API#: 30-025-07145

Spud 3/14/57

Well Type: Plugged (8/67)

7/11/05 JMR

Hole

TD: 12,041' (- 8,152')

PROPOSED

660' FSL & 2310' FWL GL: 3,875' KB: 3,889' Unit N, Sec 6, T-12S, R-38E Lea County, NM API#: 30-025-07145 Spud 3/14/57 Well Type: Dev Producer 17" 13 ³/₈" 54.5# @ 325' w/ 425 sx Hole TOC: Surface-Circ Tie back 5 1/2" csg, if necessary 11" $8^{5}/_{8}$ " 32# @ 4,460' w/ 2,050 sx Hole TOC: Surface-Calc TOC @ 4450'

Perf 12,023'- 12,032'; 8 shots per foot

 $5^{1}/_{2}$ " 17 & 20# @ 12,041' w/ 1,300 sx

TD: 12,041' (- 8,152')

Continental-Wallace No. 1

7 ⁷/₈"

Hole

