District I₁ 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

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

1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa						a Fe, NM 87505							
APPL	ICATI	ON	FOF	R PERMIT	TO D	RILL, RE-I	ENTER, D	EEPEN	, PLUGBA			A ZONE	
Platin	um Explo	oratio	n Inc.	Operator Name	and Addre	SS		² OGRID Number 227103					
550 V Midla	V. Texas, and, TX 7	Suite 9701	500				30 – 025-07118						
3 Prope	rty Code,	•	Т			³ Property	Name		. •		^o Well N	0.	
340					Glad Wa	llace				3			
	Gla		Proposed Pool 1 1; Devonian (2	7740)		¹⁰ Proposed Pool 2							
					⁷ Surface	Location							
UL or lot no.	, , , , ,		Lot	Idn Feet fro			Feet from the 1650	East/West line East		County Lea			
				8 Propo	sed Bott	om Hole Locat	ion If Differen	nt From S	Surface				
UL or lot no.			Lot				Feet from the East/Wes		st line County				
	<u> </u>	L	ليحمد	······	Ac	lditional We	ll Informati	on /	10 5 more	10,000			
	11 Work Type Code 12 Well Typ				de	F		/ P . S			15 Ground Level Elevation 3878'		
	fultiple N			TVD 12,025		1	nation Onian	1 Contractor			S Spud Date ASAP		
Depth to Groundwater 45' Distance from nearest fresh water well 930' Distance from nearest surface water >1000													
	Pit: Liner: Synthetic ☑ 12 mils thick Clay ☐ Pit Volume: 500 bbls ☐ Drilling Method: Closed-Loop System ☐ Fresh Water ☑ Diesel/Oil-based ☐ Gas/Air ☐										-/A:- [7]		
Close	au-Loop Sys	Stelli [<u> </u>	21	Propos	sed Casing a				esci/Oii-oasc	u 📋 Ga	VAII 1_1	
Hole S	Size		Cas	ing Size		g weight/foot	Setting D		l .	Sacks of Cement Estimate			
17 1/	17 1/4"			3/4""	42#		363'		450		Surface		
11"		8-5/8"		24/32#		4602'		1800		Surface			
7 7/8"		5-1/2"		17/20#		12,025		550		7,930			
Re-enter the well on pro	the Unoc ne Glad Woduction.	vallad	i. J. V	Wallace #1 well and clea	n out to	original TD. T		D	esent productive a it Expires 1 ate Unless ng to surface.	Re	F173-		
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 NM	OCD	guidelines ⊠, a proved plan □.			Approved by:		Tank			CICNED BY	
Printed name: Julie Figel Qulu Front							Title: URIGINAL SIGNED PAUL F. KAUT					F NAU14	
Title: Agent			8			Approval Date: Expiration Date: Expiration Date:			JM ENGINEE				
E-mail Address: jfigel@t3wireless.com							AUG 1 7 2005						
Date: 8/16/05 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

Form C-102

Revised June 10, 2003

☐ AMENDED REPORT

Submit to Appropriate District Office State Lease - 4 Copies

I hereby certify that the well location 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.

Signature and Seal of Professional Surveyor:

Date of Survey

Certificate Number

1650' FEL

Fee Lease - 3 Copies

WELL LOCATION AND ACREAGE DEDICATION PLAT

1	API Number	t .		² Pool Code			³ Pool Name						
30		2774	10		GLADIOLA; DEVONIAN								
¹Property (⁵ Pn	operty Na	⁶ Well Number			Veli Number					
34998						d Wall		3					
OGRID No				⁸ Operator Name						⁹ Elevation			
227103				Platinum Exploration, Inc.						3			
					10 Sur	face L	ocation						
UL or lot no.	Section	Townshi	ip Range	Lot ldi	n Feet from	the .	North/South line	Feet	Feet from the Ea		st line	County	
0	31	11-S	38-E		330	l l	South	1	650	East		Lea	
			11 Bo	ottom l	Hole Locati	ion If	Different From	m Su	rface				
UL or lot no.	Section	Townshi	ip Range	Lot Idi			North/South line		from the	East/West line		County	
										:	l		
Dedicated Acres	¹³ Joint o	r Infill	¹⁴ Consolidation	Code 1	⁵ Order No.						 		
40		ļ											
									I hereby ce	ertify that the	e informati	TIFICATIO ion contained he of my knowledge	
									belief.	, , , , , , , , , , , , , , , , , , ,		,, ilito il lougo	
										ulie	Fu	gel	
									Júj	le Figel	6	<i>J</i>	
									Printed Name	ent			
									Title and E-m		•		
									8/16	/05			
							•		Date	-			
							·		18SUR	VEYOR	CERT	TFICATIO	

330' FSL

SHL

CURRENT

TD: 12,025'

GL: 3,878'

KB: 3893'

Spotted 10 sx cmt @ surface Lea County, NM Well Type: 11 ³/₄" 42# @ 363' w/ 450 sx Hole TOC: Surface-circ 8 ⁵/₈" 24/32# @ 4,602' w/ 1,800 sx 11" Hole TOC: Surface-circ Spotted 25 sx cmt @ 8 5/8" csg shoe @ 4,604' Spotted 25 sx cmt @ T/Glorietta @ 5,850' Cut 5 ¹/₂" csg off @ 7,920' Spotted 25 sx cmt plug @ 5 1/2" @ 7,920' TOC @ 7,930' by TS Perf 11,938'-12,020 Spotted 25 sx cmt plug @ 12,019' 7 ⁷/₈" Hole 5 ¹/₂" 17/20# @ 12,025' w/ 550 sx

Glad Wallace #3

(formerly Unocal M. J. Wallace #1) 330' FSL & 1650' FEL Unit O, Sec 31, T-11S, R-38E

API#: 30-025-07118

Spud 5/24/56

P&A 12/70

PROPOSED

GL: 3,878' KB: 3893'

11 3/4" 42# @ 363' w/ 450 sx Hole TOC: Surface-circ 8 ⁵/₈" 24/32# @ 4,602' w/ 1,800 sx 11" Hole TOC: Surface-circ Tie-back 5 1/2" csg to surface TOC @ 7,930' by TS Perf 11,938'-12,020 7 ⁷/₈" Hole 5 ¹/₂" 17/20# @ 12,025' w/ 550 sx

Glad Wallace #3

(formerly Unocal M. J. Wallace #1) 330' FSL & 1650' FEL

Unit O, Sec 31, T-11S, R-38E

Lea County, NM API#: 30-025-07118

Spud 5/24/56

Well Type: Dev producer

11,938-12,020

TD: 12,025'

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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

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 \(\sigma\) No \(\infty\)

Type of action: Registration of a pit or below-grade tank 🖸 Closure of a pit or below-grade tank 🗌									
Operator: Platinum Exploration, Inc.	Telephone: <u>432-687-1664 Ext 123</u>	e-mail address: jfigel@t3wireless.com							
Address: 550 W. Texas, Suite 500 Midland, TX 79701									
	U/L or Qtr/Qtr_O_Sec31_T_11SR_38E								
County: Lea Latitude Longitude	NAD: 1927	Federal 🔲 State 🔲 Private 🖾 Indian 🔲							
<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 <u>12</u> mil Clay ☐									
Pit Volume 1600 bbl									
Depth to ground water (vertical distance from bottom of pit to seasonal high	Less than 50 feet XX	(20 points)							
water elevation of ground water.) 45'	50 feet or more, but less than 100 feet	(10 points)							
water elevation of ground water.) 45	100 feet or more	(0 points)							
Wellhead protection area: (Less than 200 feet from a private domestic	Yes XX	(20 points)							
water source, or less than 1000 feet from all other water sources.)>930'	No	(0 points)							
·		(- F,							
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)	40							
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 [] If offsite, name of facility									
remediation start date and end date. (4) Groundwater encountered: No Yes If yes, show depth below ground surface ft. and attach sample results. (5) Attach soil sample results and a diagram of sample locations and excavations.									
Additional Comments:									
Thereby certify that the information above is two and complete to the best formal and a second complete to the best formation above is two and complete to the best formation and complete to t									
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 tank has been/will be constructed or closed according to NMOCD guidelines , a general permit, or an (attached) alternative OCD-approved plan. Date: 8/16/05									
Printed Name/Title Julie Figel / Agent Signature Quile Fixel									
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 or 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.									
Approval:	ORIGINAL SIGNED BY								
Printed Name/Title	PAUL F. KAUTZ								
Timed Name Tue	SignatuRETROLEUM ENGINEER	Data							

