### 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 1220 South St. Francis Dr.

Submit to appropriate District Office

X AMENDED REPORT

**District IV** Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505 APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE OGRID Number Operator Name and Address 227103 Platinum Exploration, Inc 550 W. Texas Ave, Suite 500 Midland, TX 79705 API Number 30 - 025 - 07125Property Name Well No. Property Code 34925 Glad State (formerly State "A") 10 Proposed Pool 2 9 Proposed Pool 1 Gladiola; Devonian (27740) <sup>7</sup> Surface Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Е 32 118 38 2310 North West Lea <sup>8</sup> Proposed Bottom Hole Location If Different From Surface Lot Idn Feet from the North/South line Feet from the East/West line UL or lot no Section Township Range County Additional Well Information 13 Cable/Rotary 15 Ground Level Elevation 11 Work Type Code Well Type Code Lease Type Code R 3899 S 0 Ε 9 Contractor 20 Spud Date 16 Multiple Proposed Depth 8 Formation Devonian Depth to Groundwater Distance from nearest fresh water well >1000' Distance from nearest surface water >1000' Liner: Synthetic X 12 mils thick Clay Pit Volume: 500 bbls Drilling Method: Pit: Fresh Water X Brine X Diesel/Oil-based Gas/Air Closed-Loop System <sup>21</sup> Proposed Casing and Cement Program B. UK Casing weight/foot Setting Depth Sacks of Cement Estimater TOC Hole Size Casing Size 17 1/2" 13 3/8" 50# 352 <u>8.5/8"</u> 2100 11" 32# 4450° 7.7/8" 5 1/2" 17/20# 12010' 200 (calc) ତ' -<sub>9</sub> 22 Describe the proposed program. If this application is to DEEPEN or PLUG BACK, give the data on the present productive zone and professed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary. REQUEST LEASE NAME CHANGE TO GLAD STATE #1 (FORMERLY STATE "A" #1) EFFECTIVE 7/1/2005. Re-enter the Glad State #1 well and clean out to the original TD (12010'). Test 8 5/8" & 5 1/2" casing and tie-back the 5 1/2" casing to surface, if necessary. Perf and reperf (Devonian) from 11973' to 12000'. Acidize formation. Put well on production. Permit Expires 1 Year From Approval Date Unless Brilling Underway
Re-Entry <sup>23</sup> I hereby certify that the information given above is true and complete to the OIL CONSERVATION DIVISION best of my knowledge and belief. I further certify that the drilling pit will be constructed according to NMOCD guidelines X, a general permit , or an Approved by: (attached) alternative OCD-approved plan Printed name: Gloria Holcomb Title: Approval Date xpiration Date: Title: Agent E-mail Address: gholcomb@t3wireless.com 10/24/05 Phone: (432) 687-1664 Conditions of Approval Attached

District I

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District II

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District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

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

<sup>1</sup> API Number

30-025-07125

<sup>4</sup> Property Code

#### State of New Mexico

Energy, Minerals & Natural Resources Department

#### **OIL CONSERVATION DIVISION**

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

<sup>5</sup> Property Name

<sup>2</sup> Pool Code

27740

Form C-102

Revised June 10, 2003

Submit to Appropriate District Office

State Lease - 4 Copies

<sup>6</sup> Well Number

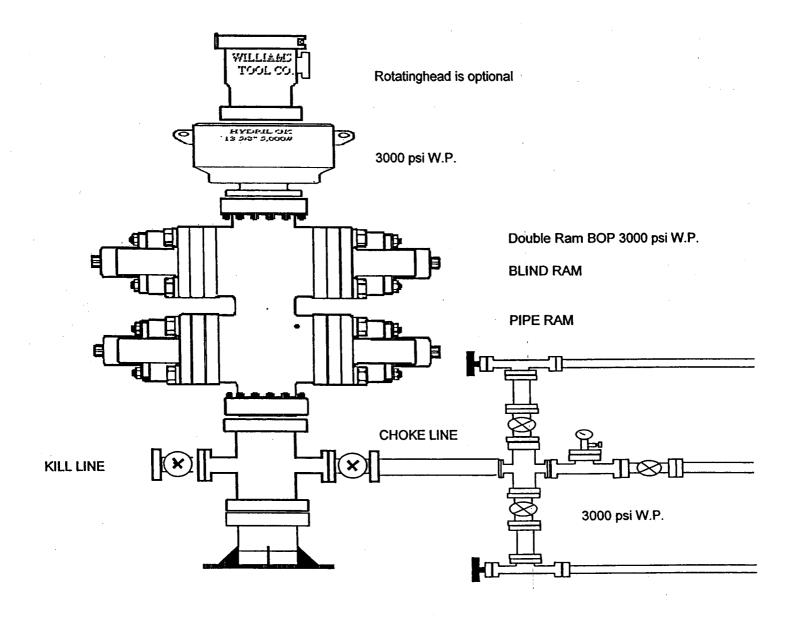
Fee Lease - 3 Copies

WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>3</sup> Pool Name

**GLADIOLA; DEVONIAN** 

7005-5						1					
OGRID No					<sup>9</sup> Elevation						
227103					3,899' KB						
						<sup>10</sup> Surface	Location	. =			
UL or lot no. Section		Section	Townsh	ip Range	Lot Idr		North/South line	Feet from the	East/West line	County	
E 32		32	11-S 38-E		2310		North	330	West	Lea	
11 Bottom Hole Location If Different From Surface											
UL or lot no. Section		Section	Townsh			Lot Idn Feet from the	North/South line	Feet from the	East/West line	County	
			•					,			
12 Dedicated Acres 13 Joint of		13 Joint or	r Infill	14 Consolidation	Code 15	Order No.	<u> </u>	<u>.</u>	1		
40		1									
		<u> </u>									
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				NON-STA	ANDAR	D UNIT HAS BEI	EN APPROVED I				
	•					*		17 OP	<sup>17</sup> OPERATOR CERTIFICATION		
								I hereby c	I hereby certify that the information contained herein is true		
								and comp	and complete to the best of my knowledge and belief.		
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									Lloua Holcomb		
								ы , –	Signature Gloria Holcomb		
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	ii ii						A	Agent			
		"							mail Address		
2310' FNL		NL "			İ			10/	24/05		
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330' F	WL			-				l .			
	22==:						-	18SUR	VEYOR CER	TIFICATION	
								A		n shown on this plat was	
		ļ						li-	plotted from field notes of actual surveys made by me or under		
								li i	my supervision, and that the same is true and correct to the		
								l l		s wae and correct to the	
								best of my	venej.		
								Date of Sur	-		
								Signature a	nd Seal of Professional Sur	veyor:	
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# **CURRENT**

GL: 3,886'

KB: 3,899'

Cmt plug @ surf w/ 10 sx (9/86) 13 <sup>3</sup>/<sub>8</sub>" 50# @ 352' w/ 425 sx 17" TOC: Surface-Circ Hole Cmt plug f/ 2,140'- 2,240' (9/86) 5 <sup>1</sup>/<sub>2</sub>" Csg cut off @ 3,088'; (3/70) Cmt plug f/ 3,038'-3,138', tagged (9/86)  $8^{5}/_{8}$ " 32# @ 4,450' w/ 2,100 sx 11" Cmt plug f/ 4,350'-4,450', tagged (9/86) Hole TOC: 4,459' Calc Cmt plug f/ 5,750'- 5,850' (9/86)

Cmt plug f/ 7,900'- 8,000' (9/86)

Perf 11,978'- 12,006'; (4/57)

5 <sup>1</sup>/<sub>2</sub>" 17/20# @ 12,010' w/ 300 sx

**DEVONIAN:** 

Perf'd 10,175' & squeezed w/ 950 sx

\*CIBP set @ 11,900' w/ 35' cmt on top (9/86)

# Glad State No. 1

(formerly the State "A" No. 1) 330' FWL & 2310' FNL Unit E, Sec 32, T-11S, R-38E Lea County, NM

API#: 42-025-07125

Spud: 12/18/56

Originally plugged (3/70)

Re-entered (3/82)

Well Type: Re-Plugged (9/86)

POTENTIAL: 1248 BO + 0 BW, 47.1° API

GOR 140, FTP 100 psi 45/64" chk

Formation Tops						
Woodford	11,879 ft	-7,980 ft				
Devonian	11,973 ft	-8,074 ft				
Oil-water	11,979 ft	-8,180 ft				

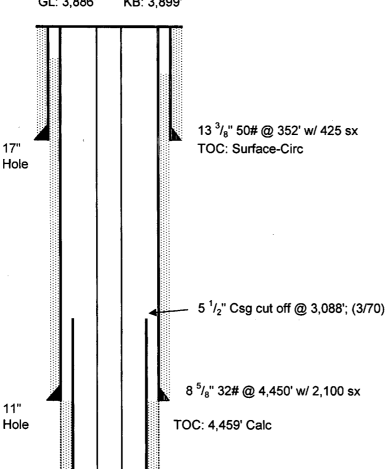
7 <sup>7</sup>/<sub>8</sub>" Hole

TD: 12,010' (-8110') PBTD: 12,000' 8/9/05 JMR

# **PROPOSED**

GL: 3,886'

KB: 3,899'



# Glad State No. 1

(formerly the State "A" No. 1) 330' FWL & 2310' FNL Unit E, Sec 32, T-11S, R-38E Lea<sub>:</sub>County, NM

API#: 42-025-07125

Spud: 12/18/56

Originally plugged (3/70)

Re-entered (3/82)

Well Type: Re-Plugged (9/86)

TUBING:

PUMP:

Perf'd 10,175' & squeezed w/ 950 sx

**Formation Tops** Woodford 11,879 ft -7,980 ft Devonian 11,973 ft -8,074 ft Oil-water 11,979 ft

**DEVONIAN:** 

Perf 11,978'- 12,006'; (4/57)

5 <sup>1</sup>/<sub>2</sub>" 17/20# @ 12,010' w/ 300 sx

Hole TD: 12,010' (-8110') PBTD: 12,000'

8/9/05 JMR

7 <sup>7</sup>/<sub>8</sub>"

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## State of New Mexico Energy Minerals and Natural Resources

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

Oil Conservation Division

1220 South St. Francis Dr. Santa Fe, NM 87505 Pit or Below-Grade Tank Registration or Closure

Type of action: Registration of a pit of	k covered by a "general plan"? Yes I report below-grade tank Closure of a pit or below-	grade tank			
perator: Platinum Exploration, Inc.	Telephone: <u>432-687-1664 Ext 125</u>	e-mail address: gholcomb@t3wireless.com			
ddress: 550 W. Texas, Suite 500 Midland, TX 79701					
acility or well name: Glad State #1 (formerly State "A" #1) API #:		E Sec 32 T 11S R 38E			
ounty: <u>Lea</u> LatitudeLongitude					
t	Below-grade tank	The state of the s			
ype: Drilling ☑ Production ☐ Disposal ☐	Volume:bbl Type of fluid:	·			
Workover ☐ Emergency ☐	Construction material:				
ned 🛮 Unlined 🔲	Double-walled, with leak detection? Yes  If not, explain why not.				
ner type: Synthetic ☑ Thickness 12 mil Clay ☐					
Volume 1600 bbl	1				
epth to ground water (vertical distance from bottom of pit to seasonal high	Less than 50 feet XX	(20 points)			
ater elevation of ground water.) 45°	50 feet or more, but less than 100 feet	(10 points)			
	100 feet or more	( 0 points)			
ellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)			
ater source, or less than 1000 feet from all other water sources.) > 1000'	No XX	( 0 points)			
	i i				
istance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)			
igation 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			
f this is a pit closure: (1) attach a diagram of the facility showing the pit's	relationship to other equipment and tanks. (2) Ind	licate disposal location: (check the onsite box if			
our are burying in place) onsite 🔲 offsite 🔲 If offsite, name of facility_					
emediation start date and end date. (4) Groundwater encountered: No \(\sime\) \(\sime\)					
attach soil sample results and a diagram of sample locations and excavation		The died detailed sample results. (3)			
additional Comments:					
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hereby certify that the information above is true and complete to the best of been/will be constructed or closed according to NMOCD guidelines \( \sigma_1 \).	f my knowledge and belief. I further certify that a general permit , or an (attached) alternativ	the above-described pit or below-grade tank e OCD-approved plan □.			
Date: 10/25/05	4/	ana Holcom			
rinted Name/Title <u>Gloria Holcomb / Agent</u>					
our certification and NMOCD approval of this application/closure does no therwise endanger public health or the environment. Nor does it relieve the egulations.	e operator of its responsibility for compliance with	is of the pit of tank contaminate ground water or any other federal, state, or local laws and/or			
Approval:		·			
rinted Name/TitlePETROLEUM ENGINEER	Signature	Date:			
		NOV 0 1 22			
The second of the contract the		110 Y () 1 200K			