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 F	OR	PERMIT	TO D	RILL, RE-	ENTER,	DF	CEPEN	l, Pl	LUGBAC	ck, oi	R AD	D A ZONE	
Operator Name and Address										² OGRID Number 227103				r	
Platinum Exploration, Inc. 550 W. Texas Ave, Suite 500 Midland, TX 79701									30 – 025-07126				-		
Property Code Property										I No.					
34	42=)	9.0	10 11	(Glad State (Forme	······································				,				
⁹ Proposed Pool 1 Gladiola Devonian (27740)						¹⁰ Proposed Pool 2									
⁷ Surface Location															
UL or lot no. Section Township F 32 11S		nip	Range 38E	Lot Idn Feet fro				Fe	Feet from the		st line	County Lea			
⁸ Proposed Bottom Hole Location If Different From Surface															
UL or lot no.	UL or lot no. Section Township		пір			dn Feet fro	om the North/South line		•	Feet from the		st line	County		
		In	1			lditional We		atio	on						
				12 Well Type Co O	de	e/Rotary R	,			ease Type Code S		15 Ground Level Elevation 3888'			
	Iultiple N			¹⁷ Proposed Dep 12022	th	¹⁸ Formation Devonian				¹⁹ Contractor			²⁰ Spud Date ASAP		
Depth to Grou	ındwater 4	15'		Distance from nearest free			sh water well	>10	000'		Distance from	nearest su	earest surface water >1000'		
Pit: Liner	Pit: Liner: Synthetic X 12 mils thick Clay Pit Volume: 500						bbls Drilling Method:								
Closed-Loop System Proposed Casing and Cement Program Fresh Water Diesel/Oil-based Gas/Air Proposed Casing and Cement Program															
		1			Propos	sed Casing a	ind Ceme	nt l	Progran	n T			r		
Hole Size			Casing Size		Casing weight/foot		Setting Depth		<u> </u>	Sacks of Cement		Estimated TOC			
17"			13 3/8"		50#		338'		_	425		Surface			
	11" 7 7/8"		8 5/8" 5 ½"		32# 17/20#		4438' 12002'		2100 1050		,	400' temp surv. 6280' calc			
7 7/8					17/20#		12002		+	10.50		02AU care			
Describe the proposed program. If this application is to DEEPEN or PLUG BACK, give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary. REQUEST LEASE NAME CHANGE TO GLAD STATE #2 (FORMERLY STATE "A" #2) EFFECTIVE 7/1/2005.															
REQUES	LEASI	E NAN	TE C.	HANGE I	U GLAI) SIAIE #2 ((FORME)	KLY	STAT.	E "A	\" #2) EFF	ECTIV	E 7/1/	2005.	
Re-enter the (Glad State #	2 well a	nd clea	an out to origin	al TD Te	st the 8-5/8" and	5 1/2" anaina	Tio	haale tha 6	5 1 <i>/</i> 2"		D	£ 1105	11, 1100s,	
(Devonian).	Acidize the	formatio	on. Pu	t well on produ	action.	st tile 6-3/6 and	J 72 Casing.	116-	oack the s	0-1/2	casing to sur	асе. кер	eri 119,	7111998.	
											•	10,200	75.	~ 48.39.8/	
F	Pærnit i	Tynin	Sec. 1	Ventim							. /	SY -		1 3	
•	Data Inless Dalliand Land										/#	, A		$\int_{a_{r}}$ z_{r+1}	
Permit Expires 1 Year From Approval Date Unless Brilling Underway Re-Entry									•		15			ived [5]	
ne-catry															
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 5/									
constructed according to NMOCD guidelines X, a general permit \(\subseteq \), or an (attached) alternative OCD-approved plan \(\subseteq \).						Approved b	by:					7	110194		
						3 Ranh									
Service Modelines						Approval Date: PETROLEUM ENGINEE Date:									
						Approval D	Jate:			EX	pmation D	Date:			
					Conditions NOApproval Att 2005										
Date: 10/25/05 Phone: 432-687-1664					Conditions	dr'y)	pproyal.At	tactiel	U L.			i			

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

Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

☐ AMENDED REPORT

	ELL LUCATION AND ACKI	AGE DEDICATION PLA	<u>.</u>		
API Number	² Pool Code		³ Pool Name		
30-025-07126	27740 GLADIOLA		A;DEVONIAN		
¹ Property Code	⁵ Property Na	⁶ Well Number			
34925	Glad State (formerly	2			
⁷ OGRID No	⁸ Operator Na	⁹ Elevation			
227103	Platinum Explora	3,888' KB			
	10 C C T	. •	·		

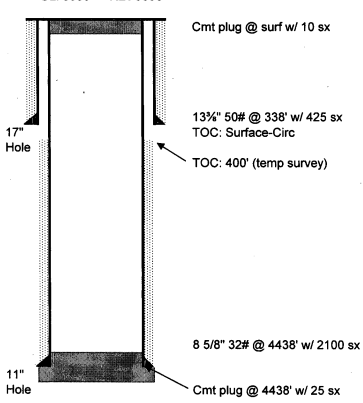
Surface Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County F 32 11-S 38-E 1980 1980 North West Lea 11 Bottom Hole Location If Different From Surface UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 13 Joint or Infill 15 Order No. 12 Dedicated Acres 14 Consolidation Code 40

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

	11011 017111	DINO CIVII III II DLI	EN APPROVED BY TH	IE DIVISION
	<u> </u>			¹⁷ OPERATOR CERTIFICATION
				I hereby certify that the information contained herein is true
	ļ			and complete to the best of my knowledge and belief.
	1980' FNL	•		Signature Holcomb
				Gloria Holcomb
	.			Printed Name
-	→ •			Agent
1980' FWL				Title and E-mail Address
		i		10/24/05
				Date
		· ,,		18SURVEYOR CERTIFICATION
				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.
				Date of Survey
				Signature and Seal of Professional Surveyor:
	·			
				Certificate Number

CURRENT

GL: 3886' KB: 3895'

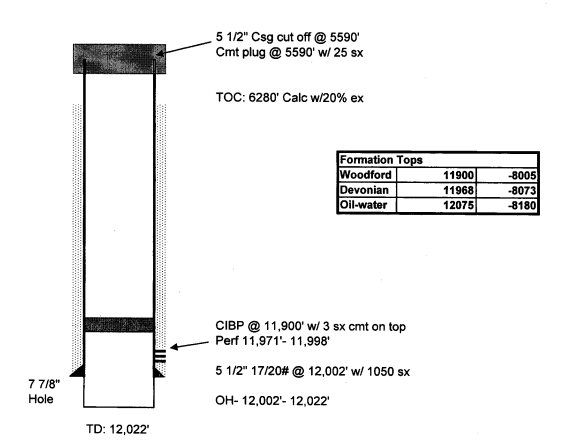


Glad State No. 2

1980' FNL & 1980' FWL Sec 32, T-11S, R-38E Lea County, NM API#: 30-025- 07126

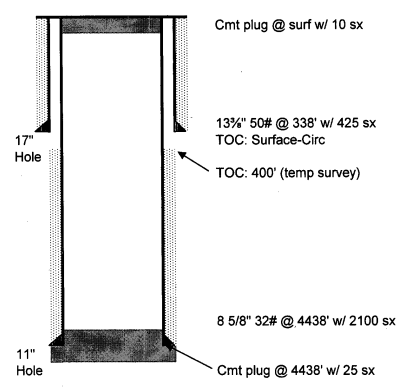
Spud: 6/17/57

Well Type: Plugged (11/67)



PROPOSED

GL: 3886' KB: 3895'

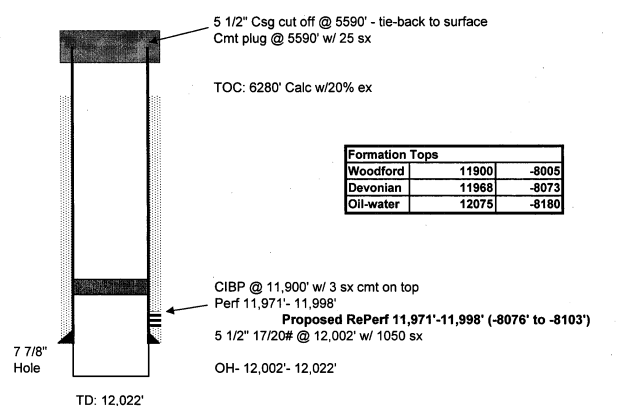


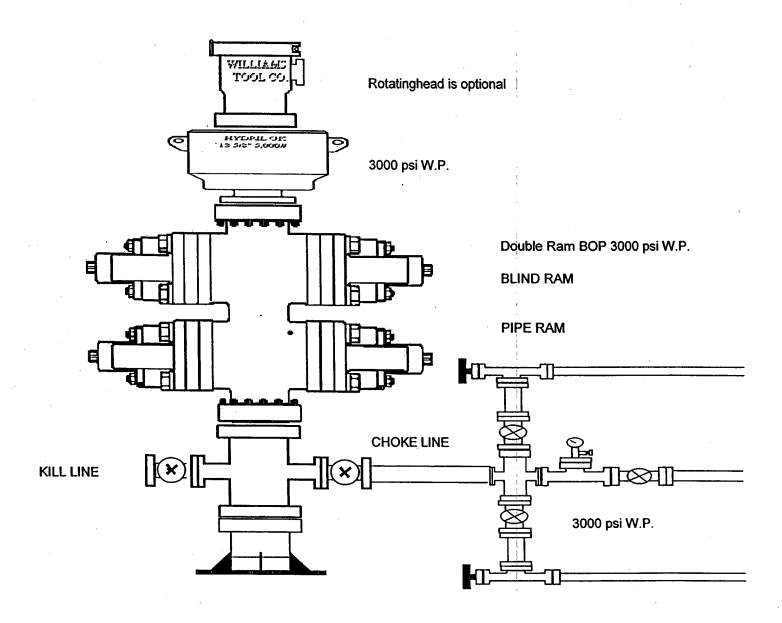
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Printed Name/Title

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 🔲 No 🔀 Type of action: Registration of a pit or below-grade tank \(\subseteq \) Closure of a pit or below-grade tank \(\subseteq \) Operator: Platinum Exploration, Inc. Telephone: 432-687-1664 Ext 125 e-mail address: gholcomb@t3wireless.com Address: ____550 W. Texas, Suite 500 Midland, TX 79701 Facility or well name: Glad State #2 (formerly State "A" #2) API #: 35-025-07126 U/L or Qtr/Qtr F Sec 32 T 11S R 38E Lea Latitude _____ Longitude ___ NAD: 1927 🔲 1983 🔲 Surface Owner Federal 🔲 State 🛛 Private 🔲 Indian 🖂 Pit Below-grade tank Type: Drilling | Production | Disposal | Volume: bbl Type of fluid: Workover ☐ Emergency ☐ Construction material: Lined D Unlined D Double-walled, with leak detection? Yes If not, explain why not. Liner type: Synthetic

Thickness 12 mil Clay

In Cla Pit Volume 1600 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.) 45' 100 feet or more (0 points) Yes XX (20 points) Wellhead protection area: (Less than 200 feet from a private domestic No (0 points) water source, or less than 1000 feet from all other water sources.) >1000' 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) 40 **Ranking Score (Total Points)** 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_ _ (3) Attach a general description of remedial action taken including 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: 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 □. Printed Name/Title Gloria Holcomb/ Agent Signature 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: Signature Date: NOV 0 1 2005

PETROLEUM ENGINEER