Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103	
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natu	ral Resources	WELL API NO.	May 27, 200
District II	OU CONSERVATION	1.	30-025 -154609	07172
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Le	ase
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE	FEE X
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87	7505	6. State Oil & Gas Lea	ase No.
	ICES AND REPORTS ON WELLS		7. Lease Name or Unit	Agreement Name
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN OR PLU CATION FOR PERMIT" (FORM C-101) FO	UG BACK TO A	<b></b>	lar. ai
PROPOSALS.)	· · ·	-	Wall Number	אמיפיבא
1. Type of Well: Oil Well	Gas Well [] Other Re-Entry		Liberty 8. Well Number 1 9. OGRID Number 227103 10. Pool name or Wild Gladiola (Devonian)	
2. Name of Operator		1	9. OGRID Number 11	2131410
Platinum Exploration Inc			227103	-1516
3. Address of Operator			10. Pool name or Wild	icat I
550 W. Texas, Suite 500 Midland,	, TX 79701 432-687-1664		Gladiola (Devonian)	<u> 3</u>
4. Well Location			100 56	01 NS 71
	1980feet from theNorth			
Section 8		ange <u>38</u> E	NMPM Lea Q	County $\mathcal{N}/$
<b>公式装饰的</b> 家 的	11. Elevation (Show whether DR, 3870		100	A 63 600
Pit or Below-grade Tank Application			682	1292
rit or below-grade rank Application			- · -	
Pit typeDepth to Groundw	aterDistance from nearest fresh w	vater well Distar	ice from nearest surface wa	ater
Pit typeDepth to Groundw <u>Pit Liner Thickness:</u> mil 12. Check A NOTICE OF IN	Below-Grade Tank: Volume Appropriate Box to Indicate N ITENTION TO:	bbls; Cons ature of Notice, R SUBS	eport or Other Date EQUENT REPOR	a RT OF:
Pit typeDepth to Groundw <u>Pit Liner Thickness:</u> mil 12. Check A	Below-Grade Tank: Volume Appropriate Box to Indicate N ITENTION TO: PLUG AND ABANDON [] CHANGE PLANS []	bbls; Cons ature of Notice, R	eport or Other Dat EQUENT REPOR ALT LING OPNS. P A	a
Pit typeDepth to Groundw Pit Liner Thickness: mil 12. Check A NOTICE OF IN PERFORM REMEDIAL WORK [] TEMPORARILY ABANDON [] PULL OR ALTER CASING [] OTHER:	Below-Grade Tank: Volume Appropriate Box to Indicate N ITENTION TO: PLUG AND ABANDON [] CHANGE PLANS [] MULTIPLE COMPL []	bbls; Cons ature of Notice, R SUBS REMEDIAL WORK COMMENCE DRILI CASING/CEMENT	eport or Other Dat EQUENT REPOR ALT LING OPNS. PAI JOB C	a RT OF: ERING CASING [ ND A [
Pit typeDepth to Groundw Pit Liner Thickness: mil 12. Check A NOTICE OF IN PERFORM REMEDIAL WORK [] TEMPORARILY ABANDON [] PULL OR ALTER CASING [] OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. MIRU. W POOH with bit. RIH with mill a RIH circ. out mud every 10 POOH. RIH with new sho	Below-Grade Tank: Volume Appropriate Box to Indicate N ITENTION TO: PLUG AND ABANDON [] CHANGE PLANS []	bbls; Cons ature of Notice, R SUBS REMEDIAL WORK COMMENCE DRILL CASING/CEMENT OTHER: pertinent details, and le Completions: Atta p 7 7/8" bit and drill c with 4 5/8" bit and drill e. Mill on junk to 934 Continue milling to 95	eport or Other Data eport or Other Data EQUENT REPOR ALT ING OPNS. PAI JOB Re-enter give pertinent dates, in ch wellbore diagram o ement plugs to top of 5 11 to 3518' and test to 7'. Drill out CIBP to 9 30'. POOH and recover	a RT OF: ERING CASING [ ND A [ Cluding estimated d f proposed complet 5 ½' csg. @ 3494'. 1000 psi. Held good 492'. Mill to 9503'
Pit typeDepth to Groundw         Pit Liner Thickness:       mil         12. Check A         NOTICE OF IN         PERFORM REMEDIAL WORK []         TEMPORARILY ABANDON []         PULL OR ALTER CASING []         OTHER:         13. Describe proposed or comp of starting any proposed we or recompletion. MIRU. W         POOH with bit. RIH with mill a RIH circ. out mud every 10 POOH. RIH with new sho 5/8" bit. Drilled to 9546'. H	Below-Grade Tank: Volume	bbls; Cons lature of Notice, R SUBS REMEDIAL WORK COMMENCE DRILL CASING/CEMENT OTHER: pertinent details, and le Completions: Atta p 7 7/8" bit and drill c with 4 5/8" bit and drill with 4 5/8" bit and drill continue milling to 95 es of metal. Stop wor	eport or Other Data eport or Other Data EQUENT REPOR ALT ING OPNS. PAI JOB Re-enter give pertinent dates, in ch wellbore diagram o ement plugs to top of 5 11 to 3518' and test to 7'. Drill out CIBP to 9 30'. POOH and recover k over for evaluation.	a RT OF: ERING CASING [ ND A [ Cluding estimated d f proposed complet 5 ½' csg. @ 3494'. 1000 psi. Held good 492'. Mill to 9503' ered CIBP. RIH wit
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Pit typeDepth to Groundw         Pit Liner Thickness:       mil         12. Check A         NOTICE OF IN         PERFORM REMEDIAL WORK []         TEMPORARILY ABANDON []         PULL OR ALTER CASING []         OTHER:         13. Describe proposed or composed weater of starting any proposed weater or recompletion. MIRU. W         POOH with bit. RIH with mill at RIH circ. out mud every 10         POOH. RIH with new sho 5/8" bit. Drilled to 9546'. H         I hereby certify that the information	Below-Grade Tank: Volume Appropriate Box to Indicate N ITENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all pork). SEE RULE 1103. For Multip Yeld on well head. NUBOP. Make up and dress top of 5 ½". POOH. RIH with sho e and mill to 9523'. Mill to 9526'. C Recovered formation and small piece above is true and complete to the b closed according to NMOCD guidelines [	bbls; Cons lature of Notice, R SUBS REMEDIAL WORK COMMENCE DRILL CASING/CEMENT OTHER: pertinent details, and p 7 7/8" bit and drill c with 4 5/8" bit and drill c with 4 5/8" bit and drill c with 4 5/8" bit and drill c sof metal. Stop wor	eport or Other Data eport or Other Data EQUENT REPOR ALT ING OPNS. PAI JOB Re-enter give pertinent dates, in ch wellbore diagram o ement plugs to top of 1 ll to 3518' and test to 7'. Drill out CIBP to 9 30'. POOH and recover k over for evaluation. and belief. I further cert an (attached) alternative	a RT OF: ERING CASING [ ND A [ Cluding estimated d f proposed complet 5 ½' csg. @ 3494'. 1000 psi. Held good 492'. Mill to 9503' ered CIBP. RIH with tify that any pit or below
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## CURRENT

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## LIBERTY # 1(formerly Oberholtzer No. 2)

1980' FNL & 1980' FEL Unit G. Sec 8, T-12S, R-38E Plugged (3/30/1977) Convert to SWD by Rice Eng (1/60)

Formation To	
Rustler	2274
Salado	2324
Yates	3063
San Andres	4451
Glorieta	5909
Tubb	7153
Abo	7669
Wolfcamp	9086
Cisco	9822
Strawn	10500
Atoka	10920
Lwr Miss.	11348
Woodford Sh	11939
Devonian	12029
O/W contact	12053