District I 1625 N. French Dr., Hobbs, NM 88240

District II
1301 W. Grand Avenue, Artesia, NM 88210
District III

E-mail Address:

Date:

oilreportsinc@oilreportsinc.com

05/04/05

Phone:

505-393-2727

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Oil Conservation Division

Submit to Appropriate District Office

1000 Rio Brazos District IV				122	20 South St.						5 Copies		
1220 S. St. Fran	cis Dr., S I.				Santa Fe, N		u)	DI7ATIA	N TO 7		AMENDED REPORT		
Operator na PLATINUM 550 W. TEX	Address DRATION, I TE 500	<u> Wwadle</u>	AND AU		PRIZATION TO TRANSPORT OGRID Number 227103 Reason for Filing Code/ Effective Date								
MIDLAND, ⁴ API Numbe)1 5 Poo		Re-Entry of P&A, Convert to SWD, eff 04/16/05 6 Pool Code										
30 - 025 - 07270 SWD; Benton Devonian, South					-South .	San Andres				96121			
⁷ Property Co		8 Pro	⁸ Property Name GULF ST								⁹ Well Number		
		ocation			GOLL C.	(AIL							
Ul or lot no.	Section	Township		Lot.Idn	Feet from the					Vest line	County		
	ttom H	16S ole Location	38E		660	NORTH	1	1880	WE	<u>S1</u>	LEA		
UL or lot no.	Section		Range	Lot Idn	Feet from the	North/South	line	Feet from th	e East/V	West line	County		
S		 cing Method Code	e Date		¹⁵ C-129 Peri	15 C-129 Permit Number		¹⁶ C-129 Effective D		¹⁷ C-12	29 Expiration Date		
		ection is Transpo	mt one			1			l				
18 Transpor	ter	¹⁹ Tra	nsporter :		20 J	POD	²¹ O/0	G			R Location		
OGRID		and Address			102/747					and Description			
					283	6787	0	1 P P P					
										3 14 15 7	61770		
and Made of the					A Company of the Comp		1				\$ 2021 P		
						Experimental services							
	*******************************										<u></u>		
IV. Pro	*******************************		~ TIE C/[II]	T 45		ja ja				<u> </u>	100/		
IV. Pro	*******************************		D ULSTR	Location	and Description	DN.				<u> </u>	1000		
IV. Proc ²³ POD V. Well	duced V	²⁴ POI letion Data	<u> </u>					1 40 -		1000	- (CSO)		
IV. Proc ²³ POD	Compl	²⁴ PO	a Date		and Description TD 6515	on 28 PBTD 6456'		²⁹ Perfor	ations	- vc =	³⁰ DHC, MC		
IV. Proc 23 POD V. Well 25 Spud Da 02/16/05	Compl	letion Data 26 Ready	Date /05		²⁷ TD 6515'	²⁸ PBTD 6456'	pth Se		rations	34 Sack	30 DHC, MC		
IV. Proc 23 POD V. Well 25 Spud Da 02/16/05	Compl	letion Data 26 Ready	Date /05		²⁷ TD 6515'	²⁸ PBTD 6456'			rations		·		
IV. Proc 23 POD V. Well 25 Spud Da 02/16/05 31 Ho	Complate 5	letion Data 26 Ready	Date /05	g & Tubir	²⁷ TD 6515'	²⁸ PBTD 6456' ³³ Dep	pth Se		rations		ks Cement		
IV. Proc 23 POD V. Well 25 Spud Da 02/16/05 31 Ho	Complate 5 cole Size -1/2"	letion Data 26 Ready	Date /05	g & Tubir 13-3/8"	²⁷ TD 6515'	²⁸ PBTD 6456' ³³ Dep	pth Se		rations		ks Cement 350		
IV. Proc 23 POD V. Well 25 Spud Da 02/16/05 31 Ho 17-	Complate 5 cole Size -1/2"	letion Data 26 Ready 04/16/	Date /05	g & Tubir 13-3/8"	²⁷ TD 6515'	²⁸ PBTD 6456' ³³ Dep	pth Se		rations		ks Cement 350		
IV. Proc 23 POD V. Well 25 Spud Da 02/16/05 31 Ho 17-	Complate 5 ole Size -1/2" -1/4"	letion Data 26 Ready 04/16/	Date //05	g & Tubir 13-3/8" 9-5/8"	²⁷ TD 6515 ² ng Size	²⁸ PBTD 6456' ³³ De 3 4,	999	t			ks Cement 350 2000		
IV. Proc 23 POD V. Well 25 Spud Da 02/16/05 31 Ho 17-	Complate 5 ole Size -1/2" -1/4"	letion Data 26 Ready 04/16/	Date //05 32 Casin	g & Tubir 13-3/8" 9-5/8"	²⁷ TD 6515'	²⁸ PBTD 6456' ³³ De 3 4,	pth Se 550 999	t	rations Tbg. Pres		ks Cement 350		
IV. Proc 23 POD V. Well 25 Spud Da 02/16/05 31 Ho 17-	Complate 5 ole Size -1/2" -1/4"	letion Data 26 Ready 04/16/	Date //05 32 Casin	g & Tubir 13-3/8" 9-5/8"	²⁷ TD 6515 ² ng Size	²⁸ PBTD 6456' ³³ De 3 4,	pth Se 550 999	t		Sure	ks Cement 350 2000		
V. Well V. Well Spud Da 02/16/05 31 Ho 17- 12- VI. Wel ** VI. Wel ** Choke S ** I hereby cerbeen complied complete to the complete t	Complate 5 ole Size -1/2" -1/4"	Data 36 Gas Deliv the rules of td that the infe	Date //05 32 Casin very Date il	g & Tubin 13-3/8" 9-5/8" 37 -	Test Date Division have	²⁸ PBTD 6456' ³³ Dep 3 4,	999 Length	t	Tbg. Pres	sure	ks Cement 350 2000 40 Csg. Pressure 46 Test Method		
V. Well V. Well Spud Da 02/16/05 31 He 17- 12- VI. Wel Thereby cerbeen complete to the	Complate 5 ole Size -1/2" -1/4" Il Test I Oil Gize rtify that d with and he best of	Data 36 Gas Deliv the rules of td that the infe	Date //05 32 Casin Very Date the Oil Coormation alge and be	g & Tubin 13-3/8" 9-5/8" 37 -	Test Date Division have	²⁸ PBTD 6456' ³³ De 3 4,	999 Length	h 39	Tbg. Pres	sure	ks Cement 350 2000 40 Csg. Pressure 46 Test Method		
V. Well V. Well Spud Da 02/16/05 31 He 17- 12- VI. Wel Thereby cerbeen complete to the	Complate 5 ole Size -1/2" -1/4" Il Test l Oil Size rtify that and the best of	Data Data Data Data Data Data Data Control Contro	Date //05 32 Casin Very Date the Oil Coormation alge and be	g & Tubin 13-3/8" 9-5/8" 37 -	Test Date Division have	²⁸ PBTD 6456' ³³ Dep 3 4,	999 Length	h 39	Tbg. Pres 45 AOF	sure	ks Cement 350 2000 40 Csg. Pressure 46 Test Method		