District I

State of New Mexico Erray, Minerals & Natural Resources Department

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Instructions on back Submit to Appropriate District Office 5 Copies

South Pacheco, Sauta											MENDED REPO	
			FOR A	LLOWAB	BLE A	ND A	UTHOR	ZAT.	ION TO TI	RANSPO	RT	
			tor name an			,			2 (OGRID Numbe	er	
Gruy Petroleum Management Company									162683			
P.O. Box 140907									³ Reason for Filing Code Change of Operator (5/1/97)			
rving, Texas 4 API Nu		.4				5 Pool Na	ıme		Change o		6 Pool Code	
00.011		20	Shugart Yates 7rvrs Qu Grayburg							56439		
30-019		132	8 Property Name						9 Well Number			
2/		8				Shugar					7	
. Sur	face	Location	-									
L or lot no. Sect		Township	Range	Lot. Idn	Feet fro	om the	North/Sout	h Line	Feet from the	East/West li	1	
	29	18\$	31E		33	30	<u> </u> S		990	E	Eddy	
		Hole Loca		1	T		North/Sou	th Tino	Feet from the	East/West 1	ine County	
L or lot no. Sect	tion	Township	Range	Lot. Idn	Peet II	om the	Nottivson	in Line	rect nom no			
Lse Code 13 P	roducir	ng Method Cod	e 14 Gas	Connection Date	e 15 (C-129 Pe	rmit Number	b 10	C-129 Effective	Date 17	C-129 Expiration D	
I. Oil and G	as T	ransporte	rs									
8 Transporter OGRID			ansporter Name and Address			20 POD 21 O/G		21 O/G	22 POD ULSTR Location and Description			
22628	TEX	KAS NEW N	MEXICO			327010 0		0	T-18S.	R-31E, S	C-29, U-P	
.2020	3	PELINE CO				327010		T-18S, R-31E, SC-29, U-P				
	-					327030 G		T-18S, R-31E, SC-29, U-P				
17643	PH:	ILLIPS PI	ETROLEU	лм со	2.	327030			1 100,	5111, 5	o 2 , , , ,	
	5 8 8											
									1			
					'							
											÷ ,	
										· · · · · · · · · · · · · · · · · · ·		
	<u> </u>										12.	
	TT7											
V. Produced	Wat	ter			24	POD UI	STR Locatio	n and De	scription			
V. Produced 23 POD 2327050	Wat		S, R-3	1E, SC-29			STR Locatio	n and De	scription	RECEI	IVEL OFFICE AND ADDRESS OF THE PROPERTY OF THE	
²³ POD 2327050		T-18	S, R-3	1E, SC-29			STR Locatio	n and De	scription		PIENIA - PI	
²³ POD 2327050		T-18					STR Locatio		scription 29 Perfo	_1'P_4i	VEL OTS VIA OF DEC, MC	
23 POD 2327050 V. Well Com 25 Spud Date	pleti	T-18	iy Date	27	, U-P		28 PB7	TD .		orations	³⁰ DHC, DC, MC	
²³ POD 2327050 V. Well Com	pleti	T-18	iy Date		, U-P		28 PB7			orations	PIENIA - P/	
23 POD 2327050 V. Well Com 25 Spud Date	pleti	T-18	iy Date	27	, U-P		28 PB7	TD .		orations	³⁰ DHC, DC, MC	
23 POD 2327050 V. Well Com 25 Spud Date	pleti	T-18	iy Date	27	, U-P		28 PB7	TD .		orations	³⁰ DHC, DC, MC	
23 POD 2327050 V. Well Com 25 Spud Date	pleti	T-18	iy Date	27	, U-P		28 PB7	TD .		orations	³⁰ DHC, DC, M	
23 POD 2327050 V. Well Com 25 Spud Date	pleti	T-18	iy Date	27	, U-P		28 PB7	TD .		orations	³⁰ DHC, DC, MC	
23 POD 2327050 V. Well Com 25 Spud Date 31 Hole S	pleti	T-18 on Data 26 Reac	iy Date 32 Cas	ing & Tubing Si	, U-P		28 PB7	TD pth Set	²⁹ Perfo	rations ASA Octor	20 DHC, DC, MC cks Cement 110-5	
23 POD 2327050 V. Well Com 25 Spud Date	pleti	T-18 on Data 26 Reac	iy Date 32 Cas	27	, U-P		28 PB7	TD pth Set		rations ASA Octor	³⁰ DHC, DC, MC	
23 POD 2327050 V. Well Com 25 Spud Date 31 Hole S VI. Well Test 35 Date New Oil	pleti	T-18 on Data 26 Reac	iy Date 32 Cas	ing & Tubing Si	, U-P		28 pB7 33 De	TD pth Set	²⁹ Perfo	rations ASA Octor	20 DHC, DC, MC cks Cement 110-5 1-7 CSg. Pressure	
23 POD 2327050 V. Well Com 25 Spud Date 31 Hole S	pleti	T-18 on Data 26 Reac	iy Date 32 Cas	ing & Tubing Si	, U-P		28 PB7	TD pth Set	²⁹ Perfo	rations ASA Octor	20 DHC, DC, MC cks Cement 110-5 1-97	
23 POD 2327050 V. Well Com 25 Spud Date 31 Hole S VI. Well Test 35 Date New Oil	pleti	T-18 On Data 26 Read 26 Read 26 Read Aliented Alient	32 Cas	ing & Tubing Si	, U-P		28 pg/33 De 33 De 8 Test Lengtl	pth Set	²⁹ Perfo	orations 34 Sa Control Soll Source	20 DHC, BC, MC cks Cement 110-3 40 Csg. Pressure 46 Test Method	
23 POD 2327050 V. Well Com 25 Spud Date 31 Hole S VI. Well Test 35 Date New Oil 41 Choke Size 47 I hereby certify the complied with and the	pleti	T-18 On Data 26 Read 26 Read 26 Read 27 Oil All Oil ules of the Oil information give	iy Date 32 Cas Try Date Conservation	ing & Tubing Si 37 Test D 43 Water	, U-P		28 pg/33 De 33 De 8 Test Lengtl	pth Set	²⁹ Perfo	orations 34 Sa Control Soll Source	20 DHC, BC, MC cks Cement 110-3 40 Csg. Pressure 46 Test Method	
23 POD 2327050 V. Well Com 25 Spud Date 31 Hole S WI. Well Test 35 Date New Oil 41 Choke Size 17 I hereby certify the complied with and the best of my knowled.	pleti	T-18 On Data 26 Read 26 Read 26 Read 27 Oil All Oil ules of the Oil information give	iy Date 32 Cas Try Date Conservation	ing & Tubing Si 37 Test D 43 Water	, U-P		28 pB7 33 De 8 Test Lengtl 44 Gas	pth Set	²⁹ Perfo	orations 34 Sa Control Sold Sold	30 DHC, BC, MC cks Cement 10-37 40 Csg. Pressure 46 Test Method	
23 POD 2327050 V. Well Com 25 Spud Date 31 Hole S WI. Well Test 35 Date New Oil 41 Choke Size 47 I hereby certify the complied with and the best of my knowl Signature: Printed pame:	pleti	T-18 On Data 26 Read 26 Read 26 Read 20 Read 20 Read 20 Read 21 Oil 42 Oil ules of the Oil information given behef	iy Date 32 Cas Try Date Conservation	ing & Tubing Si 37 Test D 43 Water	, U-P	3	28 pB7 33 De 8 Test Lengtl 44 Gas	pth Set	29 Perfo	orations 34 Sa Control Sold Sold	30 DHC, BC, MC cks Cement 10-37 40 Csg. Pressure 46 Test Method	
23 POD 2327050 V. Well Com 25 Spud Date 31 Hole S WI. Well Test 35 Date New Oil 41 Choke Size 47 I hereby certify the complied with and the best of my knowl Signature: Printed name:	pleti	T-18 on Data 26 Read 26 Read a 36 Gas Delive 42 Oil ules of the Oil information give the beheft ronk	iy Date 32 Cas 32 Cas Try Date Conservation of the conservatio	37 Test D 43 Water	, U-P	Approv Title:	28 pB7 33 De 8 Test Lengtl 44 Gas ed by: SU	pth Set	29 Perfo	orations 34 Sa Control Sold Sold	30 DHC, DC, Mccks Cement 10-37 40 Csg. Pressure 46 Test Method	
23 POD 2327050 V. Well Com 25 Spud Date 31 Hole S VI. Well Test 35 Date New Oil 41 Choke Size 47 I hereby certify the complied with and the complied with and the complied with and the complied with and the best of my knowl Signature: Printed name:	pleti	T-18 On Data 26 Read 26 Read 26 Read 20 Read 20 Read 20 Read 21 Oil 42 Oil ules of the Oil information given behef	Ty Date Conservation on above is	37 Test D 43 Water	, U-P	Approv Title:	28 pB7 33 De 8 Test Lengtl 44 Gas	pth Set OIL CO	29 Perfo	orations 34 Sa Control Sold Sold	20 DHC, BC, MC cks Cement 10-37 40 Csg. Pressure 46 Test Method	
23 POD 2327050 V. Well Com 25 Spud Date 31 Hole S WI. Well Test 35 Date New Oil 41 Choke Size 47 I hereby certify the complied with and the heest of my knowl Signature: Printed name: Title:	pleti	T-18 on Data 26 Read 26 Read 26 Read 27 Oil ules of the Oil information given being the property of the Control of the C	iy Date 32 Cas 32 Cas Try Date Conservation of the conservatio	37 Test D 43 Water	, U-P	Approv Title:	28 pB7 33 De 8 Test Lengtl 44 Gas ed by: SU	pth Set OIL CO	39 Tbg. Press 45 AOF ONSERVATIONS SOR, DISTRIC	orations 34 Sa Control Sold Sold	20 DHC, BC, MC cks Cement 110-3 40 Csg. Pressure 46 Test Method	
23 POD 2327050 V. Well Com 25 Spud Date 31 Hole S VI. Well Test 35 Date New Oil 41 Choke Size 47 I hereby certify the complied with and the best of my knowl Signature: Printed name: Title:	pleti iie t Dat at the rathe in edge ar	T-18 on Data 26 Read 26 Read 27 26 Read 27 26 Read 27	Ty Date Conservation of Operation Phone:	37 Test D 43 Water on Division have true and comple ions (972) 401-	TD vize	Approv Title: Approv	28 PB7 33 De 8 Test Lengtl 44 Gas ed by: SUA	pth Set OIL CO PERVIS	39 Tbg. Press 45 AOF ONSERVATIONS SOR, DISTRIC	rations A Sa Control Sure ON DIVISI	20 DHC, BC, MC cks Cement 110-3 40 Csg. Pressure 46 Test Method	