Form C-104

PO BOX 1980 HOBBS NM 88241-1980

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

Amended Report

2040 South Pacheco Santa Fe, NM 87505

				ne and address				OGRID Numb	
	FULFER OIL AND CATTLE CO., L.L.C. P.O. BOX 578 Jal, NM88252								
-	<u>}.</u>	0. Bo	X578	~ ^			Re	eason for filing Coo	
······			1882:	52					0.2
Apl Number 30-025-09807 Property Code 24196 3974 C				Pool Name SWD, YATES-SEVEN RIVERS				Pool Code 96141	
				Property Name BROWN #5-S.W.D.				Well Number #5	
II.	Surface	Location							
UI or lat no.	Section	Township	Range	Lot Idn	Feet from th	e North/South line	Feet from the	East/west line	County
Е	25	25S	36E	1	1650	North line	990	west line	Lea
	Bottom I	lole Loca	tion					1 WOST IIIIO	Lea
JI or lot no.	Section	Township	Range	Lot Idn	Feet from th	e North/South line	Feet from the	East/west line	County
se Code	Producing Me	ethod Code	Gas Connecti	on Data	C 120 Person	N	0.400 = # #		-
13 2340	. roudding ivie	and Code	Cas Connecti	on Date	C-129 Permit	Number	C-129 Effective [Date	C-129 Expiration (
II.	Oil and G	as Transi	norters				1	*	
ransporter	T	Oil and Gas Transporters Transporter Name		- 	POD O/G		<u> </u>	POD ULSTR Location	
GRID		and Address			. 55	. 5/6		and Description	callon
215019	DOT	OIL ENTERF	PRISES		2832197	177881	.\$	E-25-25S-3	36E
Bara da	P.O. BOX	5745 ABILEN	NE TX 79608					<u> 1920-19</u> 1	<u> </u>
								7	
-	1			Applications				- allig	
7 . 2				1		I			
								Esp. 1	
								Kr Kap	7.0 ps
								4 40 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Produced	l Water						Kr. Hog	
	Produced	l Water			PODL	JLSTR Location and	d Description	F. F. F.	<i>b</i> ;
У.	POD	l Water	ata		PODU	JLSTR Location and	d Description	K. Hog	, , , , , , , , , , , , , , , , , , ,
	POD		ata Ready Date		PODIC	JLSTR Location and	Description Perforations	DHC,DC,MC	
	POD Well Com			Casing & Tub	TD	PBTD			
	Well Com				TD			DHC,DC,MC	
	Well Com				TD	PBTD			
	Well Com				TD	PBTD			
	Well Com Spud Date Hole Size	pletion D			TD	PBTD			
	Well Com Spud Date Hole Size	pletion Da	Ready Date		TD	PBTD			
V.	Well Com Spud Date Hole Size	pletion D	Ready Date		TD	PBTD			
V.	Well Com Spud Date Hole Size	pletion Da	Ready Date	Casing & Tub	TD bing Size	PBTD Depth Set Test Length Gas		Sacks Cement	
V. I. ate New Oil	Well Com Spud Date Hole Size Well Test	Data Gas Delivery D	Ready Date	Casing & Tut Test Date Water	TD bing Size	PBTD Depth Set Test Length Gas	Perforations	Sacks Cement Tbg. Pressure	Csg. Pressure Test Method
I. te New Oil oke Size	Well Com Spud Date Hole Size Well Test	Data Gas Delivery D Dil	Ready Date	Casing & Tub Test Date Water Complied	TD size	PBTD Depth Set Test Length Gas	Perforations	Sacks Cement Tbg. Pressure	Csg. Pressure Test Method
I. Inte New Oil Intoke Size In and that the interpretation of the state of the s	Well Com Spud Date Hole Size Well Test the rules of the O	Data Gas Delivery D Dil	Ready Date ate	Casing & Tub Test Date Water Complied	TD size	PBTD Depth Set Test Length Gas	Perforations OIL CON	Sacks Cement Tbg. Pressure AOF SERVATION I	Csg. Pressure Test Method
I. te New Oil oke Size reby certify that the interpretation and that the interpretation will be a size of the control of th	Well Com Spud Date Hole Size Well Test the rules of the O	Data Gas Delivery D Dil	Ready Date ate	Casing & Tub Test Date Water Complied	TD size	PBTD Depth Set Test Length Gas	OIL CON	Sacks Cement Tbg. Pressure AOF SERVATION I	Csg. Pressure Test Method
I. Ite New Oil oke Size reby certify that the and that the incomplete and be incompleted and be incompleted.	Well Com Spud Date Hole Size Well Test the rules of the O information give elief.	Data Gas Delivery D Dil	ate ivision have been to and complete to	Casing & Tub Test Date Water Complied	TD size	PBTD Depth Set Test Length Gas	OIL CON	Sacks Cement Tbg. Pressure AOF SERVATION I	Csg. Pressure Test Method
V. I. ate New Oil Thoke Size The and that the incomplete and begin ature: Interpretable and the incomplete and the incomple	Well Com Spud Date Hole Size Well Test the rules of the O information give elief.	Data Gas Delivery D Oil Il Conservation D en above is true	ate ivision have been to and complete to	Casing & Tub Test Date Water Complied	TD size	PBTD Depth Set Test Length Gas (Approved by: C	OIL CON	Sacks Cement Tbg. Pressure AOF SERVATION I	Csg. Pressure Test Method
/I. ate New Oil noke Size	Well Com Spud Date Hole Size Well Test the rules of the O information give elief.	Data Gas Delivery D Oil Il Conservation D en above is true	ate ivision have been to and complete to	Casing & Tub Test Date Water Complied	TD sing Size	PBTD Depth Set Test Length Gas	OIL CON	Sacks Cement Tbg. Pressure AOF SERVATION I	Csg. Pressure Test Method