District I PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

100 Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

Submit to Appropriate District Office
5 Copies

Rio Brazos												
	Rd., Aztec,	NM 87410		Santa F	e, N	M 87504	-2088				ARATE	NDED REPOR
ict IV Iox 20 68 , Sai	nta Fe. NM	87504-2088								لـــا	AIVIE	ADED ALTON
01 2000, 52	RJ	EOUEST	FOR AI	LLOWAB	LE A	AND AU	THORI2	ZATI	ON TO TR	ANSP	ORT	
		Τ,	Operator nam	e and Address	······					' OGRID	Numbe	r
Permian Resources, Inc.										025797		
P.O. Box 590								-				
iidland	, Texa	s 79702							(+)°			
								-	СО-	JUL	Y 1,	
, VI	Pl Number					Pool Name	;				•	ool Code
0 - 0 25-	23169		Sawyer	San And	lres,	West					554	+90
Pro	perty Code		5		7	1 Property Na	me				' We	il Number
19222	2		Sawyer	State /	411/]	L
		Location										
or lot Bo.	Section	Township	Range	Lot.Idn	Feet	from the	North/Soul	Line	Feet from the	East/We	est line	County
В	4	108	37E		66		North		1980	Eas	t	Lea
		<u> </u>			1	····	l			l	1	
11 H	Bottom	Hole Loc		·	T :		T		F. A.Commatha	East/W	- line	County
L or lot no.	Section	Township	Range	Lot Ida	Foot	from the	North/Sou	tp me	Feet from the	EASO VII	COL DIDE	C,
					<u> </u>		<u> </u>	,	1	! -	11.0	120 F . In dia Dat
Lee Code	" Produc	ing Method Co		Connection De	ale	" C-129 Peru	it Number	'	* C-129 Effective	Date	(129 Expiration Dat
S		P	٥	3-26-71								
Oil a	nd Gas	Transpor	ters									
Transpo			Transporter	Name		" PC	OD	11 O/G		" POD U		
OGRID	I		and Addre	34						and L	Description	
71 5126 .	144 is	Scurlock Permian Corp. 07					4810 0		A-04-10)S-37E		
Shinara a ver and see Seed		P. O. BOx 4648				2015401 2016200000000000000000000000000000000				St. Battery		
100/00/00/00/00	H	louston,	TX 7721	10		America						
Charles and	2016					17. Years 2.						
									-			
all broken	Same Se						XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
						dentaries made	KC-04/2000C-004/2					
	1					1			1			
	j					1	1					
omena Acid						2.000000000		Nine section				
						2						
V. Proc		Vater						********	8			
1	POD					[™] POD 1	ULSTR Loca	********	Description			
	POD		-04-10S	-37E	Sawy		ULSTR Loca	********	l Description			
07548	POD 50	A		-37E	Sawy	[™] POD 1	ULSTR Loca	********	Description			
075485 7. Well	POD 50 Compl				Sawy	[™] POD 1	ULSTR Loca	********	Description " PBTD			¹⁷ Perforations
075485 7. Well	POD 50	A	a		Sawy	POD er St. H	ULSTR Loca	********				¹⁷ Perforations
075485 7. Well	POD 50 Compl Spud Date	etion Dat	A. Ready	Date		PODU er St. I	ULSTR Loca Battery	tion and	" РВТО		" Sa	1º Perforations
075485 7. Well	POD 50 Compl	etion Dat	A. Ready			PODU er St. I	ULSTR Loca Battery	********	" РВТО		¹³ Sa	
075485 7. Well	POD 50 Compl Spud Date	etion Dat	A. Ready	Date		PODU er St. I	ULSTR Loca Battery	tion and	" РВТО		³³ Sa	
075485 7. Well	POD 50 Compl Spud Date	etion Dat	A. Ready	Date		PODU er St. I	ULSTR Loca Battery	tion and	" РВТО		" Sa	
075485 7. Well	POD 50 Compl Spud Date	etion Dat	A. Ready	Date		PODU er St. I	ULSTR Loca Battery	tion and	" РВТО		¹³ Sa	
075485 7. Well	POD 50 Compl Spud Date	etion Dat	A. Ready	Date		PODU er St. I	ULSTR Loca Battery	tion and	" РВТО		" Sa	
075485 7. Well	POD 50 Compl Spud Date	etion Dat	A. Ready	Date		PODU er St. I	ULSTR Loca Battery	tion and	" РВТО		³³ Sa	
075489 7. Well	POD 50 Compl Spud Date	etion Data	A. Ready	Date		PODU er St. I	ULSTR Loca Battery	tion and	" РВТО		³³ Sa	cks Cement
075485 7. Well "s	POD 50 Comple Comple Spud Date	etion Data	A. Ready	Date " Casing & Tu		POD ter St. I	ULSTR Loca Battery	tion and	" PBTD	Pressure		cks Cement
075485 7. Well "s	POD 50 Compl Spud Date Hole Si	etion Data	A Ready	Date " Casing & Tu	bing Siz	POD ter St. I	ULSTR Loca Battery	tion and	" PBTD	Pressure		cks Cement
O75485 7. Well F S	POD 50 Compl Spud Date PHole Si	etion Data	A Ready	Date " Casing & Tu	bing Siz	er St. I	ULSTR Loca Battery	Depth	" PBTD Set	Pressure		cks Cement ** Cag. Pressur
075485 7. Well 8. S	POD 50 Compl Spud Date Hole Si	etion Data	A Ready	Date " Casing & Tu	bing Siz	er St. I	ULSTR Loca Battery	Depth	" PBTD Set			× Cag. Pressu
71. We:	POD 50 Compl Spud Date Hole Si Il Test	etion Data Data " Gas	Delivery Date	Date Casing & Tu	bing Siz	"TD rate	ULSTR Loca Battery	Depth	" PBTD Set	AOF		* Cag. Pressur
VI. We	POD 50 Compl Spud Date Hole Si Hole Si Rew Oil	Data Data Gas Gas Gas Gas Gas Gas Gas	Delivery Date of Conservation	Date Casing & Tu	bing Siz	POD er St. H	Tool L	Depth	" PBTD Set " Tbg.	AOF TION		Cag. Pressur
7. Well VI. We Deter	POD 50 Compl 50 Compl Spud Date Hole Si Hole Si Rew Oil Anoke Size	etion Data Data " Gas	Delivery Date of Conservation	Date Casing & Tu Casing & Tu Division bave	Test D	POD or St. I	Tool L	Depth	" PBTD Set " Tbg.	aof TION	DIV	Cag. Pressur
VI. Well "Detective with and tha	POD 50 Compl 50 Compl Spud Date Hole Si Hole Si Rew Oil Anoke Size	Data Data Gas Gas Gas Gas Gas Gas Gas	Delivery Date of Conservation	Date Casing & Tu Casing & Tu Division bave	Test D	POD or St. I	Tool L	Depth	" PBTD Set " Tbg.	aof TION	DIV	Cag. Pressur
VI. Well " Date " I bereby c with and the knowledge a Signature:	POD 50 Compl 50 Compl Spud Date Hole Si Hole Size Rew Oil Anoke Size certify that the informand belief.	Data Be rules of the Californ pives about	Delivery Date of Conservation is true and the conservation of the	Date Casing & Tu Casing & Tu Division bave	bing Siz	POD or St. I	Tool L Tool L Tool L	Depth	" PBTD Set " Tbg.	aof TION	DIV	* Cag. Pressur
VI. Well "S " Date " I hereby c with and the knowledge a	POD 50 Compl 50 Compl Spud Date Hole Si Hole Size Rew Oil Anoke Size certify that the informand belief.	Data Data Gas Gas Gas Gas Gas Gas Gas	Delivery Date of Conservation is true and the conservation of the	Date Casing & Tu Casing & Tu Division bave	Test D	POD te St. I	"Test L Groved by:	Depth	" PBTD Set " Tbg.	aof TION	DIV	* Cag. Pressur
VI. Well WI Date " I bereby c with and the knowledge a Signature:	POD 50 Compl 50 Compl Spud Date Hole Si Hole Si Robe Exercise New Oil Robe Robe	Data Be rules of the Californ pives about	Delivery Date of Conservation is true and the conservation of the	Date Casing & Tu Casing & Tu Division bave	Test D	POD te St. I	Tool L Tool L Tool L	Depth	" PBTD Set " Tbg.	aof TION	DIV	* Cag. Pressur
VI. Well WI Date " I bereby c with and the knowledge a Signature:	POD 50 Compl 50 Compl Spud Date Hole Si Hole Si Robe Exercise New Oil Robe Robe	Data Data Gas TH. Ma	Delivery Date of Conservation is true and the conservation of the	Date Casing & Tu Casing & Tu Division bave complete to the	Test D Walter best of	POD te St. I	"Test L Groved by:	Depth	" PBTD Set " Tbg.	aof TION	DIV	* Cag. Pressur
VI. Well VI. Well To Date Title: Vi Date:	POD 50 Compl 50 Compl Spud Date Hole Si Hole Si New Oil Anoke Size Certify that the informand belief. Robe Lice—Pre	Data Data Gas TH. Ma	Delivery Date of Conservation is true and arreshall	Date Casing & Tu Casing & Tu Division have complete to the	Test D Walter 5-01	POD to er St. If	"Test L Groved by:	Depth	" PBTD Set " Tbg.	aof TION	DIV	* Cag. Pressur