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

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994

District []

ice ies

811 South First, Artesia. NM 88210 District III 1000 Rio Brazos Rd., Axtec, NM 87410 District IV		OIL CONSERVAT 2040 South Santa Fe, N			icheco	T Sub	Instructions on Submit to Appropriate District (5 C		
2040 South Pacheco, Sai	REQUES	s T FOR A	: ALLOWAB	LE AND	AUTHORIZ.	ΔΊΟΝ ΤΟ τ	ם מאפו] AM P∩P′	ENDED REP
		Operator to	ame and Address			11014 10 1		D Num	
	IL COMP	ANY dba PERATING (2014D 4 2157			133426			
		.0. 30X		JOHPANY			Reason for Filing Code		
' API Numb	L.	ULING.	TEXAS 786			CO -	6/01/	98	
30 - 0 41-10131		MILNESAND -			SAN ANDDES		* Pool Code 46930		
Property Code				1 Property		·			
16071		MI			AND UNIT		Well Number		Vell Number
	e Location								~ I
JI or lot no. Section SE S	Township E	1	Range Lot.Idn Feet from		North/South Li		East/We	East/West line County	
	B 8s	35E	<u> </u>	330	SOUTH	990	EAS	ST	ROOSEVELT
UL or lot no. Section	Hole Loc	Range	Lot Ida	Feet from the					
				rest trom the	Nerth/South lie	Feet from the	East/We	st line	County
	cing Method Co		Connection Date	¹⁵ C-129 Per	rmit Number	" C-129 Effective	Date	1. C-1	29 Expiration Dat
	UT-IN	_ 1	/65			C-LLS LINCLIVE		C-1	49 Expiration Da
. Oil and Gas					·		<u> </u>		
Transporter OGRID	19 -	Transporter N and Addres		» y	POD 11 O/0	3	POD ULS		
)34019 P	HILLIPS H	PETROLEU	M COTRU	CNS 280)4730		and Description		
4	001 PENBE	ROOK			0	UL-A	S13 T	8S R	34E
T	DESSA, TE		79762	Programme and the second	and and an office is to	**			
)24650 V	ARREN PET	TROLEUM COMPANY		280	04726 G	G UL-A S13 T8S R34E		34E	
		·				A:			
. Produced W	ater								
" POD				24 POID 11	LSTR Location and	D			
						rescription .			
Well Comple									
" Spud Date	* Re	ady Date	n	TD	* PBTD	20 Perforati	ions	36	DHC, DC,MC
1	<u> </u>		1						
31 Hole Size		11.0							
31 Hole Size		²³ Ca	sing & Tubing Si	ze	" Depth S	et .	,	Sacks	Cement
31 Hole Size		²³ Ca	sing & Tubing Si	ze	" Depth S	at .	,	* Sacks	Cernent
31 Hole Size		³³ Ca	sing & Tubing Si	12	¹¹ Depth S	et	,	* Sacks	Cement
³¹ Hole Size		²⁰ Ca	eing & Tubing Si	24	¹³ Depth S	a	,	* Sacks	Cement
		³³ Ca	eting & Tubing Si	22	¹³ Depth S	a	,	" Sacks	Cement
	ıta								
Well Test Da			ating & Tubing Si		23 Depth S	ot Prog. Prog.			Cement Cag. Pressure
Well Test Da	ıta	ery Date		nte	2 Test Length	³ Tog. Pro	Mure	4	Cag. Pressure
Well Test Da B Date New Oil Choke Size	ta	very Date	77 Test De	Me .			Mure	4	
Well Test Da Note New Oil Choke Size	Ta Sas Dally 4 Oct of the Oil Con	ery Date	²⁷ Test De	Me .	28 Test Longth 44 Gas	²⁸ Tbg. Pro		44	Csg. Pressure Test Method
Well Test Da B Date New Oil Choice Size A Choice Size A Choice Size A Choice Size	Ta Sas Dally 4 Oct of the Oil Con	ery Date	²⁷ Test De	nplied y	" Test Length " Gos	* Tog. Pro	DN DIV	AISIC .	Cag. Pressure Test Method
Well Test Da B Date New Oil Choke Size A Choke Size A Chore Size A Choke Size A Choke Size	Ta Sas Dally 4 Oct of the Oil Con	ery Date	²⁷ Test De	nplied y	" Test Length " Gos	* Tog. Pro	DN DIV	AISIC .	Cag. Pressure Test Method
Well Test Da Well Test Da Choke Size Choke Size Tereby certify that the rul and that the information wiedge and belief Bure: MARK	Ta Sas Dally 4 Oct of the Oil Con	ery Date	²⁷ Test De	nplied y	" Test Length " Gos	* Tog. Pro	DN DIV	AISIC .	Cag. Pressure Test Method
Well Test Da B Date New Oil Choke Size A Choke Size	ata So Gas Deliv at Office of the Oil Congiven above is tr	servation Divi	²⁷ Test De	nplied y	" Test Longth " Gos OIL CO	NSERVATION OF THE PROPERTY OF	DN DIV	AISIC .	Cag. Pressure Test Method
Well Test Da Well Test Da Choke Size Thereby certify that the rule and that the information wiedge and belief acture: MARK	es of the Oil Congiven above is the RISIEN UCTION FO	servation Divi	Test De Water sion have been con te to the best of my	Approve Title: Approve	" Test Longth " Gos OIL CO of by: ORIGINAL Since	NSERVATION BY OF	DN DIV	AISIC .	Cag. Pressure Test Method