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 back ffice

-	PO Drawer DD, Artesia, NM 88211-07 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV		OIL CONSERVATION DIVISION					Instructions on be Submit to Appropriate District Off 5 Cop		
ru Bez 2055, Santa F I.	e, NM 87504-20 REQUE	ST FOR						□ A1	MENDED REPO	
	TOQUE	Operator	name and A	VADLE	AND A	UTHORIZA	T OT MOIT			
ENSERCH EX	PLORATIO							¹ OGRID Number 7467		
6 DESTA DR	-							3 Reason for Filing Code		
MIDLAND, T	EXAS /970	05-5510					6016	CH	ng Code	
⁴ API Nu					Pool Na	ne .	1////	کر ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔		
30 - 0 ₄₁ -20594		NORTH DORA PENN							* Pool Code 18850	
¹ Property Code		¹ Property Name						' Well Number		
0041		COLLIE	R						T	
II. 10 Surfa	ce Locatio					<u>-</u>				
Ul or lot no. Sectio			Lot.ldn		from the	North/South Li	ne Feet from the	East/West line	County	
I 29	1	33E	1		1980	SOUTH	660	EAST	ROOSEVELT	
. ¹¹ Botto	m Hole L	ocation				<u> </u>		<u></u>		
UL or lot no. Sectio	a Townshi		Lot Ida	Feet	from the	North/South En	e Feet from the	F		
I 29	48	33E	1	ĺ	1980	SOUTH	660	East/West line	County	
12 Lae Code 12 Pro	ducing Method	Code 14 Ga	a Connection	Date	16 C-129 Perm	it Number	" C-129 Effective	EAST	ROOSEVEL	
P	P		9-24-81				ENIBOTIVE	Pate "C	129 Expiration Date	
II. Oil and Ga	s Transpo			 l .						
Transporter		" Transporter			³¹ Ро	D 31 O/O				
OGRID		and Addr	C04			10D "0/G		22 POD ULSTR Location and Description		
	PHILLIPS					0				
	4001 PENI									
	ODESSA,				is mens, a sure di Gardinalian adalah sara si	,	<u> </u>			
	RANSWEST			-		G				
	ST NAT'L DESSA T			614						
		-A-A-1-1-1	<u> </u>		20-88-20-20-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3					
No.							J			
				<u></u>	o (viena)	ar in Therewill				
. Produced V	Vater				edited May					
" POD					¥ 200					
0943750					~ POD ULS	TR Location and	Description			
Well Compl	etion Data									
11 Spud Date	Tata		-1-							
		Kelly Di	" Ready Date		" TD		" PBTD		39 Perforations	
34 Hole Size		31.00				¹¹ Depth Set				
" Hole Si	Tiole Size			31 Casing & Tubing Size				n Sacks	Cement	
³⁶ Hole Siz		i			- 1					
³⁰ Hole Si							1			
³⁶ Hole Si										
³⁶ Hole Si.							-			
. Well Test D	ata									
		livery Date	× 1	Cost Date	50	Test I am al				
. Well Test D		livery Date	×1	Cost Date	37	Test Length	H Tbg. Press	ure H	Cag. Pressure	
. Well Test D	M Gas De	livery Date			"					
. Well Test D H Date New Oil Choke Size	M Gas De	Oil	. 41	Water		Test Length	H Tog. Press		Cag. Pressure Test Method	
. Well Test D Date New Oil Choke Size	M Gas De	Où	4	Water						
. Well Test D H Date New Oil Choke Size hereby certify that the read that the information	M Gas De	Où	4	Water		⁴⁰ Gas	⁴⁴ AOF	-	Test Method	
. Well Test D Date New Oil Choke Size	M Gas De	Où	4	Water		OIL CON	" AOF	N DIVISIO	Test Method	
Date New Oil ** Choke Size ** Chok	M Gas De	Où	4	Water		OIL CON	" AOF	N DIVISIO	Test Method	
. Well Test D Date New Oil Choke Size	M Gas De	Où	4	Water		OIL CON	"AOF USERVATIO	N DIVISIO	Test Method	
Well Test D Date New Oil Choke Size Choke Size Chereby certify that the reland that the information wiedge and belief. Ature: S.D. RE PROD. SUPR.	M Gas De	Où	4	Water		OIL CON ORIGINAL SIG	" AOF	N DIVISIO	Test Method	
Date New Oil ** Choke Size	M Gas De	Oil onservation Div	rision have be	Water con complied t of my	Approved by	OIL CON ORIGINAL SIG	"AOF USERVATIO	N DIVISIO	Test Method	
Well Test D Mate New Oil Choke Size	ules of the Oil Con given above is AQQQQ	Oil onservation Divitrue and compl	rision have be ete to the bes	Water een complied t of my	Approved by Title: Approval Da	OIL CON ORIGINAL SIG	"AOF USERVATIO	N DIVISIO	Test Method	
Well Test D Date New Oil Choke Size Chereby certify that the reand that the information wiedge and belief, ature: Ed name: S.D. RE PROD. SUPR.	ules of the Oil Con given above is AQQQQ	Oil onservation Divitrue and compl	rision have be ete to the bes	Water een complied t of my	Approved by Title: Approval Da	OIL CON ORIGINAL SIG	"AOF USERVATIO	N DIVISIO	Test Method	