District I PO Box 1980, Hobbs, NM 22241-1980 District II

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office

PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aziec. NM 87410

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Astrict IV	• ка., лисс,			Santa F	e, NM	1 8750	4-2088			<del></del>		3 Copies
O Box 2008, Sa	anta Fe, NM	187504-2088								L	] AMF	ENDED REPORT
		EQUEST	FOR A	LLOWABI	LE AN	JD AU	<u>JTHORI</u>	IZAT	TION TO TR			
Murpl		o rating Co	Operator nan	ime and Address				<u> </u>		OGRI	ID Numb	
P.O.	Box 25	545							0154			
Roswe	e11, NM	M 88202-	-2545						i	Reason fo		
	AII Number	<del></del>			<del></del>	* * * * * * * * * * * * * * * * * * *			CO effe	ective		
<b>30 - 0</b> 25(			C <i>a</i>	aprock Que		Pool Name	A					Pool Code
	roperty Code			Proc. ~		Property Na				_	0855	
00816			ST Eboc	. 0.550								ell Number
		Location I N	lortnea	ast Caproc	ck Que	en un	it	<del></del>			#29	
	Section	Township	Range	Lot.ldn	Feet from	- the	North/Sou	-ik Tim	e Feet from the	T = -/W	<del></del>	
Е	21	12S	32E		1980		North		e Feet from the	East/We	1	County
1	<u> </u>	Hole Loca		<u> </u>		<del></del>				West	t	Lea
UL or lot no.		Township	Range	1	T	<del></del>			<del>-</del> 1			
	Section	10mass.h	Kange	Lot Ida	Feet from	m the	North/See	oth Roc	Foot from the	East/We	est line	County
" Lee Code	13 Penduel	ing Method Code	1 11 500		1	<del></del>						<u></u>
S	1	ing Method Code P	4 " Uass	Connection Date	'   " L	129 Perm	ult Number	'	16 C-129 Effective D	Date	" C-1	129 Expiration Data
'' Oil a		<u> </u>			<u></u>						(	
II. UII at	Ad Uas	Transporte		·-	<del></del>							
OGRID	, let		Transporter N and Addres			11 PO	/D	" O/G	, "	B POD UL		
1740	17 P	etro Sour	Par	rtners	11	953510		0		thu p	Description	
1	98	801 Westh	heimer	100010								
	H <sub>C</sub>	ouston. ]	<u>IX 770</u>	<u>)42</u>					P-16-12S	-32E		
												•
									À			
**									4			<del></del>
•\$10   \$1 <b>.</b>						ı			Å			
									1			
						÷						
V. Produ	uced W	ater							4			
	POD	MCI				u gog u	LSTR Location		· *			
						100	WIR LA	.08 Rbu .	Description			
V. Well (	Comple	tion Data				<del></del>	<del></del>					
	pud Date	1011 2011	<sup>14</sup> Ready D	Nate		יי זט			μ PBTD	—-г	<del></del> ;	
			-4- 2			1.	1		ייופז "		-	11 Perforations
	" Hole Size		31	Casing & Tubing	ne Size	<del></del>	<u>l</u>	Depth S	C.4		n Sac	ks Cement
	<del></del>	1				1	Ура за				Je	3 Cement
		<del></del>	1		<del></del>							
	<del></del>		1	<del></del>								
ı <del></del> -	<del></del>		<del> </del>	A				<del></del>				
•••	<del></del>		1							-		
	l Test Da						<del></del>					
Date :	New Ou	" GAI Dei	elivery Date	* 1e	est Date		n Test Len	agth	H Thg. Pr	ressure		H Cag. Pressure
" Cho	" Choke Size		Off	- v	Water		<sup>u</sup> Gu		" AO	)F	1	" Test Method
* I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  And J. Saucia							OIL CONSERVATION DIVISION  Approved by: Drig. Signed by  Paul Kautz					
Printed name:	Caro1		Title:	Title: Geologist								
Title: Prod	luction		Ybbto	Approval Date: MAY 0.9 1995								
Date: 1. /2	25/95	Phone: 5	-	1/Al U.3 1595								

Printed Name

Hille

Date

" If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature