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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District 11 NO Drawer DD, Artesia, NM 88211-0719 District III

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

P.O. Roswe 'AI1 Nun  -0:25 - 30	REQU ey E, Y Box 19	EST F			, NM 8750				1 1 1 1 1 1	annen bebuk	
Harve P.O. Roswe 'AM Num D-0:15-30	REQU ey E, Y Box 19	EST F	OR ALL	OULL DI						ENDED REPOR	
P.O. Roswe 'AI1 Nun  -0:25 - 30	ey E, Y Box 19			OWABL	E AND A	JTHORIZ	OITA	N TO TRA	NSPORT	· .	
P.O. Roswe 'AI1 Nun  -0:25 - 30	Box 19		erator name a						OGRID Number		
P.O. Roswe 'AI1 Nun  -0:25 - 30	Box 19	ates C	lompany					010179 Reason for Filing Code			
1 AIT NUR 1 S S - 2 G O - (	11, N.	133					$\Lambda$				
-035-30	Roswell, N.M. 88202						CA	CO; effective March 1, 1996			
	aber				Pool Na	ie 'Pool Code			Pool Code		
	5327	•	2000	21000	o Cocarpa Borna E			Dicing 45793		193	
Property Code			Property Name					Aten tannoes			
0493			Codin 15 Federa				ual		#		
10 Surfa		l_ation	7000		<u> </u>						
or lot no.   Section			Range 14	ot.ldn	Feet from the	North/Sout	h lane F	ret from the	East/West line	County	
EI	<	185	338		1650	Noct.	1 2	(عاع)	WOOD	hea	
	om Hol	<u> </u>		· · · · · · · · · · · · · · · · · · ·		_1,					
Lor lot no. Sect		waship		at Ida	Feet from the	North/Sou	th line	Feet from the	East/West line	County	
Lae Code 11 In	roducing M	ethod Code	14 Gas Co	nuection Dat	e " C-129 l'e	rmit Number	."(	2-129 Effective l	)ale   17 (	C-129 Expiration Da	
F	P										
. Oil and (	Gas Tra	nsporte	rs								
Transporter	7.00		ramsporter Na	int	31	rou	" O/G	• · · · · · · · · · · · · · · · · · · ·			
OGRID	<u> </u>		and Address			-	and Description				
020445			rmian Co		8rs	8910	0	E, Sel	5 TIS	KSSS	
SAME TO SERVE			ton High 88240	iway	SC 77 DE	1244				. •	
Marina Service de de la service de	ALIODOS	, 14,11,	002-10		300000000000000000000000000000000000000						
					Name of the Control o	500F9'S88338	300 JARO2				
	A				1000						
esa kanakan da da kanakan da	*								**		
				,							
						44.5				<u> </u>	
	1									: •	
a state and					2 4572						
V. Produce	d Wate	r					WANTE THE TANK				
" POL		T			<sup>24</sup> PO	D ULSTICLoca	tion and D	escription			
/. Well Co	mpletic	n Data									
II Spud Date		T	14 Ready Date		" Тр						
Spud I								מרעין יי	,	" Perforations	
II Spud I								ירוניו יי		11 Perforations	
		$\bot$	31 (	Casing & Tub	ing Size		¹ Depth Sc		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	" Perforations Sacks Cement	
	Date		) i	Casing & Tub	ing Size	3	¹ Depth Se		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Date		31 (	Casing & Tub	ing Size		' Depth So		n		
	Date		31 (	Casing & Tub	ing Size		¹ Depth Se		n n		
	Date		n (	Casing & Tub	ing Size	,	" Depth Se		N N		
*1	Date		31 (	Casing & Tub	ing Size		1 Depth Se		n		
VI. Well T	itule Size									Sacks Cement	
*1	itule Size		)elivery t/ale		Test Date	<sup>1)</sup> Test i			Pressure	Sacks Cement	
VI. Well T	itule Size	H Gas 1)	Delivery Date	*	Test Date	" Test I	ength	The state of the s	Pressure	Sacks Cement  " Cag. Pressu	
VI. Well T	est Date	H Gas 1)		*			ength	The state of the s		Sacks Ceurent  11 Cag. Pressu	
VI. Well T  " Date New  " Choke 5	Cest Dat	H Gas I)	Oelivery Date	м	Test Date	" Test I	ength	The state of the s	Pressure	Sacks Cement  " Cag. Pressu	
VI. Well T  Date New  "Chuke 5	Cest Date	u Gas I)	Octivery trate	Division have	Test Date  Water been complied	<sup>17</sup> Test i	ength	The "	Pressure AOF	Sacks Cement  19 Cag. Pressu	
VI. Well T  " Date New  " Choke 5  " I hereby certify with and that the	est Date	u Gas I)	Octivery trate	Division have	Test Date  Water been complied best of my	Tet I	ength  NIL CO	ONSERVA	Pressure AOF TION DI	Sacks Ceunent  11 Cag. Pressu  41 Test Metho	
VI. Well T  Date New  "Chuke 5	est Date	u Gas I)	Octivery trate	Division have	Test Date  Water been complied best of my	Test i	ength  DIL CO	ONSERVA ALSIGNED	Pressure  AOF  TION DI  BY JERRY SE	Sacks Ceunent  11 Cag. Pressu  41 Test Metho	
VI. Well T  " Data New  " Choke 5  " I hereby certify with and that the knowledge and be Signature:	est Date	24 Gas 1) ce of the Oil given above	Octivery trate	Division have	Test Date  Water been complied less of my	Tet I	ength  DIL CO	ONSERVA	Pressure  AOF  TION DI  BY JERRY SE	Sacks Ceunent  11 Cag. Pressu  41 Test Metho	
VI. Well T  Date New  Choke S  I hereby certify with and that the knowledge and be Signature:  Printed name:	cst Date Oil that the rule information slief. Vickie	Gas 1)  ca of the Oil given above  Teel	Delivery Date  Oil  Conservation  is true and con	Division have	Test Date  Water  been complied less of my	Test L	ength  DIL CO	ONSERVA ALSIGNED	Pressure  AOF  TION DI  TY JERRY SE  APERVISOR	" Cag. Pressu " Test Metho	
VI. Well T  " Data New  " Choke 5  " I hereby certify with and that the i knowledge and be Signature:  Printed name:  Title:	cest Date  oil  that the rule information slief.  Vickie Produce	es of the Oil given above Teel	Octivery Date  1 Oil Conservation is true and con	Division have mplete to the t	Test Date  Water been complied lest of my	Test L  A G  Approved by:	ength  DIL CO	ONSERVA ALSIGNED	Pressure  AOF  TION DI  TY JERRY SE  APERVISOR	Sacks Cement  11 Cag. Pressu  41 Test Metho	
VI. Well T  " Date New  " Chuke S  " I hereby certify with and that the knowledge and be Signature:  Printed name:  Title:  Date:	cst Date  oil that the rule information clief.  Vickie Product  2/27/9	es of the Oil given above Teel	Octivery Date  Oil  Conservation Is true and con Analyst Conservation	Division have mylete to the t	Test Date  Water been complied lest of my	Test L  Test L  Approved by:  Title:  Approval Date:	ength  DIL CO	ONSERVA ALSIGNED	Pressure  AOF  TION DI  TY JERRY SE  APERVISOR	" Cag. Pressu " Test Metho	