District I PO Box 1988, Hobbs, NM \$8241-1988 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

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

Submit to Appropriate District Office
5 Copies Instructions on back

1000 Rio Brazos Rd., Aztec, NM 87410

District III

PO Drawer DD, Artenia, NM 88211-0719

RT

			I FUR	ALLOW	ARIF	A NID A	ITUO	חוס . יי	701		_  AM	ENDED RI
					tress	AND A	OTHO	KIZAT	TON TO	RANS	PORT	
	Rice 122	e Engineer W. Taylor			O19174							
	Hobb	w. raytor os, NM 88	3240							Resear for Filing Code		
	AFI Nembe								Change of	วร์ วิน	(A)	Pt
<b>30 - 0</b> 25-			Hobbs Grayburg San Andres						Change of Lease Name Pool Code - 96110 Well Number			Pool Code
, p	Property Cod	le	' Property Name									
	13724 4	615	Rice SWD "P"									
. 10	Surface	Location	1		·							25
I or lot ao.	Section	Township	Range	Lot.ldn	Feet	from the	North/S	outh Line	Feet from the	East/We	et Han I	County
P 11	25	185	37E		330	)	South		330	East		
UL or lot me.	Bottom Section	Hole Lo								Last		Lea
	Section	Towaship	Range	Lot Ida	Feet	from the	North/S	outh line	Fost from the	East/We	t line	County
Lee Code	" Product	ing Method Co	ode   '' Gar	Connection D	)	H.C. too D						•
S	Dispos					11 C-129 Perm	it Number	"	C-129 Effective	Date	" C-1	9 Expiration [
. Oil a	nd Gas	Transpor	ters									<del></del> _
"Transpor	rter		Transporter			<sup>28</sup> PO	D	и O/G		POD IT O	TP '	
		and Address							<sup>22</sup> POD ULSTR Location and Description			tion .
		/	Virial Contraction	94 11		2199	366					
i			<del></del> _						•.			
				<del></del>								
					L							
D 1												
Produc	ced Wat	er										
• `	<b>U</b>	İ				" POD ULS	TR Locatio	a and Des	criptice			
Well C	Completi	on Data		<del></del>								
Well C	Completion Date	on Data	<sup>м</sup> Ready Da	10		# TD	<del></del>					
Well C	Completion of Date	on Data	M Ready Da	40		" TD			" PBTD		" Pe	rforations
<sup>11</sup> Spec	Completion of Date	on Data		te	g Size	מד ״	n D	enth S-t	" PBTD			
<sup>11</sup> Spud	d Date	on Data			g Size	יי דם	n D	epth Set	* PBTD	19	" Pe Sacks C	
<sup>11</sup> Spec	d Date	on Data			g Size	" TD	п D	epth Set	* PBTD	3		
<sup>11</sup> Spud	d Date	on Data			g Size	" TD	" D	epth Set	* PBTD	33		
<sup>11</sup> Spud	d Date				ę Siae	" TD	n D	epth Set	* PBTD	3		
u Spud	Hole Size		" C	asing & Tubia		" TD	n D	epth Set	* PBTD	30		
<sup>18</sup> Spud	Hole Size		" C	asing & Tubia	g Size		n D				Sacks C	emest .
Well T	Hole Size		" C	asing & Tubia			Tost Leagu		2 PBTD		Sacks C	
Well T	Hole Size	3 Gas Deliv	" C	asing & Tubia							Sacks C	Parest
Well T  Date New  ** Choke Si  creby certify	Hole Size  Cest Data Office  that the rules	M Gas Delin	very Date	asing & Tubia	t Date		Tost Leagu		2 Thg. Press		Sacks C	ement
Well T  Date New  "Choke Si  creby certify out that the integer	Hole Size  Fest Data  Officers  that the rules information of	M Gas Delin	very Date	asing & Tubia	t Date		Test Leagu		<sup>28</sup> Tbg. Fress		Sacks C	ement  ag. Prossure  out Method
Well T  Date New  "Choke Si  creby certify out that the integer	Hole Size  Fest Data  Officers  that the rules information of	M Gas Delin	very Date	asing & Tubia	t Date		Test League	CONS	* Tog. Pres		Sacks C	ement  ag. Prossure  out Method
Well T  Date New  Choke Si  reby certify and that the indege and belinare:	Hole Size  Fest Data Og  that the rules autormation gitief.	of the Oil Convent above is tr	very Date	asing & Tubia	t Date	Approved b	Test League	CONS	<sup>28</sup> Tbg. Fress		Sacks C	ement  Ag. Prossure  Cost Method
Well T  Date New  ** Choke Si  creby certify to the indicate and believe and b	Hole Size  Hole Size  Test Data  OR  that the rules information given.	of the Oil Covers above is tr	very Date	asing & Tubia	t Date	Approved b	Test Lengti	CONS	ERVATIOng. Signed by Paul Kautz Geologist		Sacks C	ement  Ag. Prossure  Cost Method
Well T  Date New  Choke Si  reby certify in the interest of name:  d name:  D	Hole Size  Floir Size  Test Data  OR  that the rules and ormation grider.  Jerry D.  Division	of the Oil Convent above in transfer Manager	very Date	Test  Test  Test  islon have been of	t Date	Approved b	Test Lengti	CONS	ERVATIOng. Signed b		Sacks C	ement  Ag. Pressure  cet Method
Well T  Date New  Choke Si  creby certify and that the indexes and believes.  I describe the series of the series	Hole Size  Hole Size  Test Data  Out  That the rules information given.  Division  1, 1994	of the Oil Coover above is transfer Manager	Phone:	Test  Test  Test  393-9174	t Date	Approved by Title:	Test Lengti	CONS	ERVATIOng. Signed by Paul Kautz Geologist		Sacks C	ement  ag. Prossure  out Method
Well T  Well T  Date New  Choke Si  reby certify is and that the in ledge and beli have:  D  March 2  his is a change	Hole Size  Hole Size  Test Data  OR  that the rules and ormation given the company of the compan	of the Oil Coover above is transfer Manager	Phone:	Test  Test  Test  islon have been of	t Date	Approved by Title:	Test Lengti	CONS	ERVATIOng. Signed by Paul Kautz Geologist		Sacks C	ement  ag. Prossure  out Method