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

District II

20 Drawer DD, Artesia, NM 88211-0719

District III

OIL CONSERVATION DIVISION
PO Box 2088

State of New Mexico
gr, Minerais & Natural Resources Department

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

BOX ZUES, SI		9905 10379 1							لــا	AME	NDED REPOR
	Fe, N				LE AND	AUTH	IORIZAT	ON TO TR			
			•	me and Address				1	¹ <b>ogrid</b> 34666	Number	•
F&M Oi Attent	Reason for Filing Code										
P.O. B Midlan	Box 171	17 xas 7970		·				Change o		94	effective
<b>API Number</b> 0 - 0 25-06394						Pool Name			<b>' Pool Code</b> 06660		
	06394		Blineberry  * Property Name						' Well Number		
	11 <i>0</i>	oe				lill				***	1
		Location				<u> </u>	<del> </del>				
or lot bo.	Section	Township	p Range Lot.ldn		Feet from the		orth/South Line	Feet from the 1730	East/West line		County Lea
1 70	4	218	37E	\ \ \	3300	<u></u>	N	1/30	E		Lea
	<del></del>	Hole Loc		T -4 T-1	Feet from 1		1 (S 1) !!	Feet from the	East/We	- N 1	Country
Loriot no.	. Section	Township	Range	Lot Idn	reet from	De N	orth/South line	reet from the	E,RSU We	at mpe	County
Lee Code	<sup>13</sup> Produ	ucing Method Co	de 14 Gau	Connection Dat	ie <sup>13</sup> C-1.	29 Permit N	umber	" C-129 Effective	Date	'' C-1	29 Expiration Da
Ρ'		P									
		s Transpor	ters								
Transporter OGRID			17 Transporter Name and Address			* POD 11 0/0			u POD UI and D	STR Lo	
115691	5	Scurlock	Permia	n	6	5601	0 0	J-4-21	S-37E		
<b>19.2</b> 50 (1)	74.500				***	74. O. S.					
024650	0	Warren Pe	troleu	m Company	A	ang ny	2 - N G	×	-		<del></del>
(B.W.6.)	\$7.47 x 13			, ,	- 4.						
								*			
					Q-1000	eu chan book sind	W 0000 No. V.				
V. Proc		Water									
	POD				14	POD ULST	R Location and	l Description			
		i									
		letion Data	<u> </u>						·		
	Comp	letion Data	l <sup>14</sup> Ready	Date		" TD		и РВПО			14 Perforations
	Spud Date		14 Ready			מד יי					
			14 Ready	Date  Casing & Tubi	ng Size	n TD	" Depth				1º Perforations
	Spud Date		14 Ready		ng Size	" TD	<sup>12</sup> Depth				
	Spud Date		14 Ready		ng Size	סד יי	32 Depth				
	Spud Date		14 Ready		ng Size	" TD	" Depth				
и <sub>s</sub>	Spud Date  → Hole S	Size	14 Ready		ng Size	" TD	" Depth				
VI. We	Spud Date	Size	14 Ready	Casing & Tubi	ng Size		12 Depth	Set	Pressure		ks Cemen!
/I. We	Spud Date  ** Hole S	Data » Gas	<sup>14</sup> Ready	Casing & Tubi				Set	Pressure		ks Cement  ** Csg. Pressure
/I. Wel	Spud Date  ** Hole S	Data » Gas	<sup>14</sup> Ready	Casing & Tubi				Set  "Tbg.	Pressure		ks Cement  ** Csg. Pressure
/I. Wel	Spud Date  Hole S  Hole S  New Oil	Data " Gas I	<sup>24</sup> Ready	Casing & Tubi	Cest Date Water		Test Length	Set  "Tbg.			
/I. Wel  ** Date  ** Ch  ** I hereby conditions that	Hole S  Il Test  New Oil  aoke Size	Data  Size  Data  Gas  the rules of the O	Pelivery Date Of Oil	Casing & Tubi	Water		Test Length  Gas	Set  "Tbg.	AOF	33 Sac	3º Cag. Pressure
/I. We!  " Date " Ch	Hole S  Il Test  New Oil  aoke Size	Data  Size  Data  Gas  the rules of the O	Pelivery Date Of Oil	Casing & Tubi	Water		Test Length  Gas  OIL C	Set  Tog.  ONSERVA	aof TION	» Sac	" Csg. Pressure " Test Method
/I. Wel  "Date  "Ch  "I hereby continue and that knowledge a	Hole S  Hole S  Hole S  Rew Oil  Hoke Size  Horry that the mform and belief.	Data  Begin and the Organical given above  China and the Organical given above	Delivery Date of Oil	Casing & Tubi	Water	37	Gas OIL C	Set  Tog.  ONSERVA	TION	» Sac	" Csg. Pressure " Test Method
"I hereby cowith and that knowledge a Signature:	Hole S  Hole S  Hole S  New Oil  Hoke Size  Horizontal transfer of the control of	Data  Size  Data  Gas  he rules of the Ornation given above  orge H. O	Delivery Date of Oil	Casing & Tubi	Water	Approved	Gas OIL C	ONSERVA	TION SERV SE	» Sac	" Csg. Pressure " Test Method
"I bereby continued that knowledge a Signature:	Hole S  Hole S  Hole S  Rew Oil  Hoke Size  Horry that the mform and belief.	Data  Size  Data  Gas  he rules of the Ornation given above  orge H. O	Delivery Date of Oil	e MT	Water  ween complied at of my	Approved Title:	Gas OIL C	Set  Tog.  ONSERVA	TION SERV SE	» Sac	" Csg. Pressure " Test Method
/I. Wel  ** Date  ** Ch  ** I hereby c with and that knowledge a Signature:  Printed name  Title:  Date:	Hole S  Hole S  Hole S  Rever Oil  Hole Size  Hole Size	Data  Data  Size  Data  Signature  Size  Data  Signature  Size  Data  Da	Delivery Date Oil Conservation is true and of Brien Phone:	e Casing & Tubi	Water  Ween complied at of my	Approved Tide: Approval	Gas OIL C	ONSERVA	TION SERV SE	» Sac	" Csg. Pressure " Test Method
"I hereby continued and that knowledge a Signature:  Printed name Title:  Date:	Hole S  Hole S  Hole S  Rew Oil  Hoke Size  Cerufy that the informand belief.  Age	Data  Data  Size  Data  Signature  Size  Data  Signature  Size  Data  Da	Phone:	e MT	Water  Ween complied at of my	Approved Tide: Approval	Gas OIL C	ONSERVA	TION SERV SE	» Sac	" Csg. Pressure " Test Method