4384I

Form C-104 Revised February 10, 1994

5 Copies

Instructions on back

State of New Mexico District I PO Box 1980, Hobbs, NM 88241-1980

District II 311 S. 1st Street, Artesia, NM 88210-2834

District III

1000 Rio Brazos Rd., Aztec, NM 87410

P.O. Box 2088 Santa Fe, NM 87504-2088

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

	R				BLE AND A	UTHORIZAT		GRID Number	<u> </u>
	-	Opera	itor name an	d Address					
ingtor	n Resource	s Oil and	Gas Comp	any				<b>ാ2648</b> 5	<del></del>
). Box 5	51810						Rea	son for Filing Co	
	TX 79 <b>7</b> 10-	1810						CH 8-1-9	6 Pool Code
4	API Number		5 Pool Name						
	30-025-30	0736	CORBIN; DELAWARE, WEST				13195		
Property Code			3 Property Name						ell Number
	017305				EAST CORBIN	DELAWARE UN	IT WTW	6	
	10 Surface	Location							
or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	County
С	21	0185	033E		779	N	1943	W	LEA
<del></del>	11 Rottom	Hole Loc	ation	_ <del></del>					
or lot no.		Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	County
or lot lio.	Jection	Township	Tungs						
se Code	13 Produc	ing Method Cod	de 14 Gas	Connection Da	te 15 C-129 Pe	ermit Number	6 C-129 Effective	Date C	-129 Expiration I
EE	inje	-							
		ransporte	nsporter Nar	ne .	20 <b>P</b> O	D 21 O/G	22 PO	D ULSTR Locat	ion
Transporte	er		d Address	iic				and Description	
					<b>8</b>				
_									
		_							
					1	i	į		
					i	Į	1		
7 Proc	ducad Wa	tor							
7. Proc	duced Wa	iter			24 POD U	LSTR Location and D	escription		
23 F	POD	iter			24 POD U		escription		
23 F	POD 2150				<sup>24</sup> POD U		escription		
23 F 2322	2150 Complet	ion Data	Pandy Date		24 POD U		escription 28 PBTD	29	Perforations
23 F 2322	POD 2150	ion Data	Ready Date					29	Perforations
23 22 2322 • Well	POD 2150 I <b>Complet</b> ad Date	ion Data			<sup>27</sup> TD	LSTR Location and D			Perforations
23 22 2322 • Well	2150 Complet	ion Data		ing & Tubing S	<sup>27</sup> TD				
23 22 2322 • Well	POD 2150 I <b>Complet</b> ad Date	ion Data			<sup>27</sup> TD	LSTR Location and D			
23 22 2322 • Well	POD 2150 I <b>Complet</b> ad Date	ion Data			<sup>27</sup> TD	LSTR Location and D			
23 22 2322 • Well	POD 2150 I <b>Complet</b> ad Date	ion Data			<sup>27</sup> TD	LSTR Location and D			
23 22 2322 • Well	POD 2150 I <b>Complet</b> ad Date	ion Data			<sup>27</sup> TD	LSTR Location and D			
23 P 2322 . Well 25 Spu	POD 2150  Complet ad Date  Hole Sie	ion Data			<sup>27</sup> TD	LSTR Location and D			
23 P 2322 • Well 25 Spu	2150 Complet ad Date O Hole Sie	ion Data	31 Cas	ing & Tubing S	27 TD	LSTR Location and D		33 Sacks	
23 P 2322 . Well 25 Spu	2150 Complet ad Date O Hole Sie	ion Data	31 Cas		27 TD	LSTR Location and D	28 PBTD	33 Sacks	Cement
23 P 2322 . Well 25 Spu	2150 Complet ad Date O Hole Sie	ion Data 26  Lta 35 Gas Deliver	31 Cas	ing & Tubing S	27 TD Size	LSTR Location and Do  32 Depth Set  37 Test Length	28 PBTD  38 Tbg. Pressu	33 Sacks	Cement  General  General  General
23 F 2322 7. Well 25 Spu	2150 Complet Id Date Hole Sie	ion Data	31 Cas	ing & Tubing S	27 TD Size	LSTR Location and D	28 PBTD	33 Sacks	Cement
23 P 23 22 . Well 25 Spu 3	2150 Complet Id Date Hole Sie	ion Data 26  Lta 35 Gas Deliver	31 Cas	ing & Tubing S	27 TD Size	LSTR Location and Do  32 Depth Set  37 Test Length	28 PBTD  38 Tbg. Pressu	33 Sacks	Cement  General  General  General  General
23 P 23 22 7. Well 25 Spu 34 Date N	2150 Complet ad Date O Hole Sie Il Test Da New Oil e Size	ion Data  26  26  26  26  27  28  37  Gas Deliver  41 Oil	31 Cas	36 Test  42 Wa	Date ter	32 Depth Set  Test Length  43 Gas	28 PBTD  38 Tbg. Pressu	33 Sacks ure 3	9 Csg. Pressure
23 F 23 22 . Well 25 Spu 34 Date N	Complete and Date  1 Test Date	ta  35 Gas Deliver	31 Cas	36 Test  42 Wa	Date ter ve been lete to	37 Test Length  43 Gas  OIL C	38 Tbg. Presso	ure 3	9 Csg. Pressure Test Method
23 P 2322  Well 25 Spu  3  I. Wel 34 Date N  40 Choke Thereby complied with the best of means and means are seen as a seen as	2150 Complet ad Date O Hole Sie Il Test Da New Oil e Size	ta  35 Gas Deliver	31 Cas	36 Test  42 Wa	Date ter ve been lete to	37 Test Length  43 Gas  OIL C	38 Tbg. Presso	ure 3	9 Csg. Pressure Test Method
23 P 23 22  Well 25 Spu  34  L. Wel 34 Date N  40 Choke  Thereby complied wite best of m Signature:	POD 2150 Completed and Date O Hole Sie O Hole Sie Size Certify that the thand that the thy knowledge as	ta  35 Gas Deliver	31 Cas	36 Test  42 Wa	Date ter ve been lete to	37 Test Length  43 Gas  OIL C	28 PBTD  38 Tbg. Presso	ure 3	9 Csg. Pressure Test Method
23 22  Well 25 Spu  34  L. Wel 34 Date N  40 Choke Thereby complied wite best of m Gignature:	Completed Date  Completed Date  Hole Sie  Hole Sie  Size  Certify that the thand that the lay knowledge is	ta  35 Gas Deliveration gives and beliveration gives and gives a given gives given gives a given gives gives given gives given gives gives given gives given gives giv	31 Cas	36 Test  42 Wa	Date ter Approv	37 Test Length  43 Gas  OIL C	38 Tbg. Presso	ure 3	9 Csg. Pressure Test Method
23 P 23 22  Well 25 Spu  34  1. Well 34 Date N  40 Choke  Thereby of the best of manifeld with the best of mand the best of manifeld with the best of manifeld with the best o	Completed Date  I Test Date  I Test Date  Size  Certify that the thand that the thand that the thing knowledge at the complete of the complete	ta  35 Gas Deliveration gives and beliveration gives and gives a given gives given gives a given gives gives given gives given gives gives given gives given gives giv	31 Cas	36 Test  42 Wa	Date  Date  Title:	37 Test Length  43 Gas  OIL C	28 PBTD  38 Tbg. Press  44 AOF  ONSERVATIO	DN DIVISIO	9 Csg. Pressure Test Method
23 P 23 22  7. Well 25 Spu  25 Spu  34 Date N  40 Choke  1 hereby complied wite best of m Signature: Printed number of the best of m Signature: Printed number of the best of m Complied with the best of m Signature: Printed number of the best of m Complied with the best of m Complie	Completed Date  Completed Date  Hole Sie  Hole Sie  Size  Certify that the thand that the lay knowledge is	ta  35 Gas Deliveration gives and beliveration gives and gives a given gives given gives a given gives gives given gives given gives gives given gives given gives giv	Conservation above is	36 Test  42 Wa on Division have true and complete	Date ter Approv	32 Depth Set  32 Depth Set  33 Test Length  43 Gas  OIL C	28 PBTD  38 Tbg. Press  44 AOF  ONSERVATIO	ure 3	9 Csg. Pressure Test Method
23 P 23 22  Well 25 Spu  34  1. Well 34 Date N  40 Choke  Thereby complied with the best of me bignature: Printed number of the best of me bignature: Printed number of the best of me best of me best of me bignature: Printed number of the best of the best of me best of me best of me bignature: Printed number of the best of the be	Completed Date  I Test Date  I Test Date  Size  Certify that the thand that the thand that the thing knowledge at the complete of the complete	ta  35 Gas Deliveration gives and belief	31 Cas	36 Test  42 Wa	Date ter Approv	32 Depth Set  32 Depth Set  33 Test Length  43 Gas  OIL C	28 PBTD  38 Tbg. Press  44 AOF  ONSERVATIO	DN DIVISIO	9 Csg. Pressure Test Method