District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Ener

State of New Mexico
Ainerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

040 South Pacheco, Sa						4 T.			ENDED REI
<u>I.</u>	R	EQUEST	FOR A	ALLOWA	BLE AND	AUTHORIZA	TION TO T	RANSPOR	Т
Ennon Odd o 4		¹ Oper	ator name a	nd Address				OGRID Number	
Enron 011 & 6 P.O. Box 2267		mpany						7377	
Midland, TX 79702								³ Reason for Filing Code	
4 API Number					5 Pool N	Jama.	RT-500 BO	RT-500 BOPD & Gas Sales-03/99	
30-0 25	5-34518			,				6	Pool Code
⁷ Property Code					Johnson Ranci 8 Property	(Wolfcamp)		79335	
23820			Tricks Draw 929 F. L.				9 Well Number		Vell Number
I. ¹⁰ Sur	rface l	Location	-		ir iste braw	3 Federal			1
L or lot no. Sec	ction	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	T	
GH	3	25S	33E		1826	North		East/West line	County
Bot	ttom l	Hole Loca	tion			NOT CIT	660	East	<u>Lea</u>
L or lot no. Sec	ction	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	Country
Lse Code 13 P			T 44	<u> </u>				usu west time	County
Lise Code 1.5 P	rioducing	g Method Code]	Connection Date	¹⁵ C-129 Pe	rmit Number	6 C-129 Effective	Date 17 C-1	129 Expiration D
. Oil and G	oc Tre	ngnowtow	1 0:	3/24/99					
Transporter	45 112		S porter Name	<u> </u>	20 000				
OGRID		and	Address		20 POD	21 O/G		ULSTR Location	n
22507	Equi1	on			2823074 0		and Description		
					20230	174 O	same as surf	ace	
・パイン・ジャラ・アスとは	Г	043.0.0							
7366	Enron	011 & Gas	s Market	ing	28230	75 G	same as surf		
							aque da aŭi l	ace	
				· · · · · · · · · · · · · · · · · · ·					
ร์ และพ.ศ. เหมือให้เกิด รับและเปลี่ย									
1									
						Compagn Times			
Produced V	Water								
Produced V	Water				POD ULST	R Location and Desc	ription		
²³ POD 2823076		same as si	urface		24 POD ULST	'R Location and Desc	ription		
23 POD 2823076 Well Compl		same as si Data					ription		
2823076 Well Compl 25 Spud Date		same as si		27 TI		'R Location and Desc	ription 29 Perforatio	ons 30 D	HC, DC, MC
2823076 Well Compl 25 Spud Date		same as si Data	ate			²⁸ PBTD			
2823076 2823076 Well Compl 25 Spud Date 03/99		same as si Data	ate	²⁷ TI È Tubing Size				ons ³⁰ D	
2823076 2823076 Well Compl 25 Spud Date 03/99		same as si Data	ate			²⁸ PBTD			
2823076 2823076 Well Compl 25 Spud Date 03/99		same as si Data	ate			²⁸ PBTD			
2823076 2823076 Well Compl 25 Spud Date 03/99		same as si Data	ate			²⁸ PBTD			
28 POD 2823076 Well Compl 25 Spud Date 03/99 31 Hole Sie	letion	same as si Data	ate			²⁸ PBTD			
2823076 2823076 Well Compl 25 Spud Date 703/99 31 Hole Sie Well Test D	letion	Data 26 Ready D	ate 32 Casing &	È Tubing Size		28 PBTD 33 Depth Set	29 Perforation		
2823076 2823076 Well Compl 25 Spud Date 703/99 31 Hole Sie Well Test D	letion	same as si Data	ate 32 Casing &			28 PBTD 33 Depth Set		³⁴ Sacks Cen	
2823076 Well Compl 25 Spud Date 703/99 31 Hole Sie Well Test Date New Oil	letion	Data 26 Ready D as Delivery Da	ate 32 Casing &	the Tubing Size	38 Te	28 PBTD 33 Depth Set st Length	29 Perforation	³⁴ Sacks Cen	nent
2823076 Well Compl 25 Spud Date 703/99 31 Hole Sie Well Test Date New Oil	letion	Data 26 Ready D	ate 32 Casing &	È Tubing Size	38 Te	28 PBTD 33 Depth Set	29 Perforation	³⁴ Sacks Cen	nent
2823076 Well Compl 25 Spud Date 03/99 31 Hole Sie Well Test Date New Oil	ata 36 Gz	Data 26 Ready D as Delivery Da	32 Casing &	³⁷ Test Date	38 Te	28 PBTD 33 Depth Set st Length	29 Perforation	³⁴ Sacks Cen	nent
2823076 Well Compl 25 Spud Date 03/99 31 Hole Sie Well Test D Date New Oil Choke Size reby certify that the ed with and that the	ata 36 Gz	Data 26 Ready D as Delivery Da 42 Oil	32 Casing &	³⁷ Test Date 43 Water	38 Te	28 PBTD 33 Depth Set st Length Gas	29 Perforation 29 Perforation 39 Tbg. Pressure 45 AOF	34 Sacks Cen 40 Csg	g. Pressure
2823076 Well Compl 25 Spud Date 03/99 31 Hole Sie Well Test Date Other New Oil Choke Size reby certify that the ed with and that the tof my knowledge a	ata 36 Ga e rules of informal and belie	Data 26 Ready D as Delivery Da 42 Oil the Oil Consertion given above f.	32 Casing &	³⁷ Test Date 43 Water	38 Te	28 PBTD 33 Depth Set st Length Gas OIL CONS ORIGINAL COO	29 Perforation Tog. Pressure 45 AOF SERVATION D	40 Csg 46 Test	g. Pressure
2823076 Well Compl 25 Spud Date 03/99 31 Hole Sie Well Test D Date New Oil Choke Size reby certify that the ed with and that the tof my knowledge a tare:	ata 36 Ga e rules of informal and belie	Data 26 Ready D as Delivery Da 42 Oil	32 Casing &	³⁷ Test Date 43 Water	38 Te 44 Approved by:	28 PBTD 33 Depth Set st Length Gas OIL CONS ORIGINAL COO	29 Perforation Tog. Pressure 45 AOF	40 Csg 46 Test	g. Pressure
23 POD 2823076 Well Compl 25 Spud Date 03/99 31 Hole Sie Well Test Di Date New Oil Choke Size Treby certify that the ed with and that the tof my knowledge a ture: d name:	ata 36 Ga e rules of informal and belie	Data 26 Ready D as Delivery Da 42 Oil the Oil Consertion given above f.	32 Casing &	³⁷ Test Date	Approved by:	28 PBTD 33 Depth Set st Length Gas OIL CONS ORIGINAL TO DISTRIK	29 Perforation 19 Tbg. Pressure 45 AOF ERVATION D	40 Csg 46 Test	g. Pressure
2823076 Well Compl 25 Spud Date 03/99 31 Hole Sie Well Test Date New Oil Choke Size Preby certify that the ed with and that the tof my knowledge at the tof my knowledge a	ata 36 Ga e rules of informal and belie	Data 26 Ready D as Delivery Da 42 Oil the Oil Consertion given above f.	32 Casing &	³⁷ Test Date	Approved by:	28 PBTD 33 Depth Set st Length Gas OIL CONS ORIGINAL COO	29 Perforation 19 Tbg. Pressure 45 AOF ERVATION D	40 Csg 46 Test	g. Pressure
2823076 Well Compl 25 Spud Date 703/99 31 Hole Sie Well Test D Date New Oil Choke Size Preby certify that the led with and that the st of my knowledge atture: The present of the complete of the com	ata 36 Ga Prules of informat and belie	Data 26 Ready D as Delivery Da 42 Oil the Oil Consertion given above f.	te te is true an	37 Test Date 43 Water ision have been d complete to	Approved by:	28 PBTD 33 Depth Set st Length Gas OIL CONS ORIGINAL TO DISTRIK	29 Perforation 19 Tbg. Pressure 45 AOF ERVATION D	40 Csg 46 Test	g. Pressure
23 POD 2823076 Well Compl 25 Spud Date 26 Spud Date 27 Spud Date 28 Spud Date 28 Spud Date 29 Spud Date 29 Spud Date 20 Spud Date 21 Spud Date 22 Spud Date 23 POD 24 Spud Date 25 Spud Date 26 Spud Date 26 Spud Date 27 Spud Date 28 Spud Date 29 Spud Date 29 Spud Date 29 Spud Date 20 Spud Date 21 Spud Date 22 Spud Date 23 Spud Date 24 Spud Date 25 Spud Date 26 Spud Date 26 Spud Date 26 Spud Date 26 Spud Date 27 Spud Date 28 Spud Date 29 Spud Date 20 Spud Date 21 Spud Date 21 Spud Date 22 Spud Date 23 Spud Date 24 Spud Date 25 Spud Date 26 Spud Date 26 Spud Date 26 Spud Date 26 Spud Date 27 Spud Date 28 Spud Dat	ata 36 Ga Prules of informat and belie	Data 26 Ready D as Delivery Da 42 Oil The Oil Consertion given above f. Phon	te rvation Divive is true an	37 Test Date 43 Water ision have been ad complete to	Approved by: Title: Approval Date	28 PBTD 33 Depth Set st Length Gas OIL CONS ORIGINAL DECEDISTRIA	29 Perforation 19 Tbg. Pressure 45 AOF ERVATION D	40 Csg 46 Test	g. Pressure
23 POD 2823076 Well Compl 25 Spud Date 03/99 31 Hole Sie Well Test D Date New Oil Choke Size Preby certify that the ed with and that the trof my knowledge atture: Indianae: E Francis	ata 36 Ga Prules of informat and belie	Data 26 Ready D as Delivery Da 42 Oil The Oil Consertion given above f. Phon	te rvation Divive is true an	37 Test Date 43 Water ision have been ad complete to	Approved by: Title: Approval Date	28 PBTD 33 Depth Set st Length Gas OIL CONS ORIGINAL DECEDISTRIA	29 Perforation 19 Tbg. Pressure 45 AOF ERVATION D	40 Csg 46 Test	g. Pressure