## District [

PO Box 1980, Hobbs, NM 88241-1980

Previous Operator Signature

District II

PO Drawer DD, Artesia, NM 88211-0719

## State of New Mexico Enc. 69, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994

Instructions on back Submit to Appropriate District Office

## OIL CONSERVATION DIVISION

District IV		1 87410		Santa	Fe, NM 87	/505		l	1	5 (	
040 South Pache <b>I</b> .			FOR A	LLOWAI	RI F AND	AUTHORIZA	TION TO T			NDED REP	
			ator name an		DLE AND A	MUTHORIZA		RANS OGRID			
Chevron L		).	aror name ar	ia Address							
P.O. Box							3 R	43;			
Midland, TX 79702								<sup>3</sup> Reason for Filing Code CG EFFECTIVE 7/1/98			
	API Number					<sup>6</sup> Pool Code					
30-0 30-025-25252					19190						
7 Property Code					9 Well Number						
II.	2606 I. Surface Location						414				
UL or lot no.	Section			T. "	Г		· · · · · · · · · · · · · · · · · · ·				
H	28	Township 21S	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/W	est line	County	
		Hole Loca	37E	L	1728	[ NORTH	1250	EA	ST	LEA	
JL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	T N 1 / 2	T		<del></del>		
		F	Tungo	Lot. Idii	reet from the	North/South Line	Feet from the	East/W	est line	County	
Lse Code		ng Method Cod P	lu	onnection Date	<sup>15</sup> C-129 Per	rmit Number	16 C-129 Effective	Date	<sup>17</sup> C-129	9 Expiration D	
I. Oil ar	id Gas Ti	ransporte	rs				-		I	~	
8 Transporter OGRID			sporter Name Address	;	20 POD	21 ()/G	<sup>22</sup> PO	D ULSTI	R Location	<del></del>	
037480	FOTT	ENERGY PI						and Desc	ription	····	
U3/480		. BOX 4666		•	28054	148 )	3				
1	90000000000000000000000000000000000000		77210-46	66				K-28-2	1S-37E		
024650		GY MIDSTRE			28161	l41 G	<b> </b>	·			
		Louisiana			20101	.41		U 20 21	וכ אדר		
	Hous	ton, TX 7	/002-505	0				H-28-21	13-3/E		
		······································									
	ced Wate	r	<del></del>								
'. Produc		<del></del>		<del></del>	24 POD ULS		crintion	<del></del>			
Produce 23 POD	)					TR Location and Dec					
23 POE 07170	)					TR Location and Des	p.				
23 POD 07170 Well C	50 ompletion	n Data				TR Location and Des					
<sup>23</sup> POD 07170	50 ompletion	n Data  26 Ready	Date	27 TE		TR Location and Des	<sup>29</sup> Perforal	tions	<sup>30</sup> DH	IC, DC, MC	
23 POD 07170 Well C	ompletio					<sup>28</sup> PBTD		tions	<sup>30</sup> DH	IC, DC, MC	
23 POD 07170 Well C 25 Spud Dat	50 ompletion			<sup>27</sup> TI & Tubing Size		-			<sup>30</sup> DH		
23 POD 07170 Well C	ompletio					<sup>28</sup> PBTD					
23 POD 07170 Well C	ompletio					<sup>28</sup> PBTD					
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23 POD 07170 • Well C 25 Spud Dat 31 Ho	ompletion					<sup>28</sup> PBTD					
23 POD 07170 Well C 25 Spud Dat 31 Ho	ompletion le Size	26 Ready	<sup>32</sup> Casing &	& Tubing Size		28 PBTD  33 Depth Sat					
23 POD 07170 Well C 25 Spud Dat 31 Ho	ompletion le Size		<sup>32</sup> Casing &			<sup>28</sup> PBTD		34 <u>S</u>	Sacks Ceme		
23 POD 07170 Well C 25 Spud Dat 31 Ho Well T	ompletion less Data Dil 36	26 Ready	<sup>32</sup> Casing &	& Tubing Size  & Tubing Size	D 38 T	28 PBTD  33 Depth S21  est Length	29 Perforal	34 <u>S</u>	Sacks Ceme	ent	
23 POD 07170 Well C 25 Spud Dat 31 Ho Well T	ompletion less Data Dil 36	26 Ready	<sup>32</sup> Casing &	& Tubing Size	D 38 T	28 PBTD  33 Depth Sat	29 Perforal	34 <u>S</u>	Sacks Ceme	Pressure	
23 POD 07170 Well C 25 Spud Dat 31 Ho Well T 35 Date New C	ompletion to the size sest Data of the size	Gas Delivery I	32 Casing &	& Tubing Size  & Tubing Size  37 Test Date  43 Water	D 38 T	28 PBTD  33 Depth S21  est Length	29 Perforal	34 <u>S</u>	Sacks Ceme	Pressure	
23 POD 07170 Well C 25 Spud Dat 31 Ho  Well T 35 Date New C	ompletion the size state of that the rules that the information of the size of	Gas Delivery I  42 Oil  of the Oil Contraction given the	<sup>32</sup> Casing &	& Tubing Size  Straightful Str	D 38 T	28 PBTD  33 Depth Sat  est Length  4 Gas	29 Perforal 39 Tbg. Pressure 45 AOF	345	40 Csg.	Pressure	
23 POD 07170 Well C 25 Spud Dat 31 Ho  Well T 35 Date New C 41 Choke Size hereby certify plied with and est of my kno	ompletion the size state of that the rules that the information of the size of	Gas Delivery I  42 Oil  of the Oil Contraction given the	<sup>32</sup> Casing &	& Tubing Size  Straightful Str	38 T	28 PBTD  33 Depth Sat  Test Length  4 Gas  OIL CON	29 Perforal 39 Tbg. Pressure 45 AOF	DIVISI	40 Csg. 46 Test	Pressure	
23 POD 07170 Well C 25 Spud Dat 31 Ho 31 Ho 31 Ho 41 Choke Size hereby certify plied with and est of my kno nature:	ompletion the size state of that the rules that the information of the size of	Gas Delivery I  42 Oil  of the Oil Contraction given the	<sup>32</sup> Casing &	& Tubing Size  Straightful Str	D 38 T	28 PBTD  33 Depth Sat  Test Length  4 Gas  OIL CON	29 Perforal 39 Tbg. Pressure 45 AOF	DIVISI	40 Csg. 46 Test	Pressure	
23 POD 07170 Well C 25 Spud Dat 31 Ho 31 Ho 35 Date New C 41 Choke Size hereby certify plied with and pest of my kno nature: nted name:	est Data Oil 36  That the rules that the informwledge, and be	Gas Delivery I  42 Oil  of the Oil Contraction given the	<sup>32</sup> Casing &	& Tubing Size  Straightful Str	38 T	28 PBTD  33 Depth Sat  Test Length  4 Gas  OIL CON	29 Perforal 39 Tbg. Pressure 45 AOF	DIVISI	40 Csg. 46 Test	Pressure	
23 POD 07170 Well C 25 Spud Dat 31 Ho 31 POD 41 Choke Size hereby certify plied with and pest of my kno mature: https://www.nted.name://www.nt	est Data Oil 36  That the rules that the informal whedge, and be	Gas Delivery I  42 Oil  of the Oil Contraction given the	<sup>32</sup> Casing &	& Tubing Size  Straightful Str	38 T 44 Approved by Title:	28 PBTD  33 Depth Sat  est Length  4 Gas  OIL CON  y:	29 Perforal 39 Tbg. Pressure 45 AOF	DIVISI	40 Csg. 46 Test	Pressure	
. Well T  Spud Date New C  41 Choke Size	est Data Dil 36  that the rules that the informwledge, and be	Gas Delivery I  42 Oil  of the Oil Contation given about the first the contact of	Date  Date  Servation Divove is true a	& Tubing Size  Straightful Str	38 To 44	28 PBTD  33 Depth Sat  est Length  4 Gas  OIL CON  y:	29 Perforal 39 Tbg. Pressure 45 AOF	DIVISI	40 Csg. 46 Test	Pressure	

Printed Name

Title

Date