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

District II

811 South First, Artesia, NM 88210 District III

Form C-10 (1) (1) ber 18, 1992 Revised October 18, 1994 Instructions on back
Submit to Appropriate District Office

5 Copies pies

OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico
Energy, Minerals & Natural Resources Department

District IV		ec, NM 87410		Sa	140 South Pa nta Fe, NM	87505		to rippior	5
2040 South Pach	ieco, Santi	a Fe, NM 8750 REOUES	T FOR	ALLOWA	DIT AND			☐ AN	MENDED R
		.ccQCL3	Operator	NLLOW A	BLE AND A	AUTHORIZ	ATION TO	ΓRANSPOR	T
Enron Oil & Gas Company 4000 N. Big Spring St., Suite								² OGRID Number	
Midland	Big ;	Spring S	St., Su	ite 500				Reason for Filing Code	
'API Number 30 - 0 15-02774			⁵ Pool Name				CH 6	CH effective 3-1-97	
Property Code 6652 20794			High Lonesome Queen * Property Name					1	Pool Code
								30780	
I. 10 Su	Irface	Location	Simmon	s Federal					3
	Section	Township	Range	Lot.Idn	T				
A	26	165	29E	1201.1411	Feet from the	North/South I	ine Feet from the	East/West line	Count
11 Bc	ottom I	Hole Loc			330'	North	330'	East	Eddy
	Section	Township	Range	Lot Idn	Feet from the	I N . 1 10			
					rect from the	North/South I	ne Feet from the	East/West line	County
12 Lse Code 11	Producin	g Method Coo	ie 14 Gas	Connection Date	¹⁵ C-129 Perr	nit Number	11.0.000		
F	7	ΓΑ				·······································	¹⁴ C-129 Effective	Date "C-1	29 Expiration 1
I. Oil and	Gas T	ransport				<u>-</u>			
"Transporter OGRID		ר יי	ransporter l and Addres	Name S	24 PC	DD 21 O/	G 2	POD ULSTR Loc	
				-				and Description	ation

									•

			· · · · · · · · · · · · · · · · · · ·						
	1								
Dead	<u> </u>						្រ ប្	The Marie Commence of	
Produced Produced	Wate	r					8	A ***	\$ 1.5 m
. 02					¹⁴ POD ULS	TR Location and	Description	APR 2 : 1	357
Well Com	pletion	1 Data					gr ^{en} og		
25 Spud Date	7.00.01	² Read	v Date	27	TD				· · · · · · · · · · · · · · · · · · ·
			•		10	[™] PBTD	29 Perforation	ns 34 D	HC, DC,MC
31 Hole	Size		32 Casi	ng & Tubing Siz	·c				
··						33 Depth Se	l .	34 Sacks Co	ement
								Post ID	-3
				——————————————————————————————————————				5-9-9	7
								che in	
								cho in	
Well Test	Data							che up	
Well Test		Gas Delivery	Date	" Test Dat	е 34-			ch yp	
Date New Oil			Date	" Test Dat	е м	Fest Length	" Tbg. Pressu	re "Cs	g. Pressure
Date New Oil		* Gas Delivery	Date	³⁷ Test Dat	е за -				
Date New Oil Choke Size	34	⁴² Oil		43 Water		Test Length 4 Gas	" Tbg. Pressu		g. Pressure
Date New Oil Choke Size by certify that the	Siles of u	⁴² Oil		⁴³ Water		" Gas	"AOF	* Te	st Method
Date New Oil Choke Size by certify that the dithat the informal lige and belief.	Siles of u	⁴² Oil		⁴³ Water		" Gas	"AOF	* Te	st Method
Date New Oil Choke Size by certify that the dithat the informal lige and belief.	e rules of t	⁴² Oil		⁴³ Water		"Gas OIL CON	"acf SERVATION	"To	st Method
Date New Oil Choke Size by certify that the dithat the informal lige and belief.	e rules of t	⁴² Oil		⁴³ Water	blied	"Gas OIL CON	"AOF	"To	st Method
Date New Oil Choke Size by certify that the did that the informal lige and belief. EBETT	e rules of tion given	he Oil Conservable is true a		⁴³ Water	Approved by:	"Gas OIL CON	"acf SERVATION	"To	st Method
Date New Oil Choke Size by certify that the dithat the informal ge and belief. E. Bett	e rules of the tion given	don	ration Division of complete	⁴³ Water in have been comp to the best of my	Approved by:	"Gas OIL CON SUPER	"AGF SERVATION RVISOR, DISTRIC	"To	st Method
Bett Regulator 4/18/97	e rules of the tion given	he Oil Conservable is true a don	ration Division and complete of the second s	n have been composite best of my	Approved by: Title: Approval Date	"Gas OIL CON SUPER	"acf SERVATION	"To	st Method
Date New Oil Choke Size Chok	e rules of to tion given y Ana	the Oil Conservable is true a don lyst Phor	ration Division nd complete of the second se	water n have been composite best of my 586-3714	Approved by:	"Gas OIL CON SUPER	"AGF SERVATION RVISOR, DISTRIC	"To	st Method
Date New Oil Choke Size Chok	e rules of to tion given y Ana	he Oil Conservable is true a don	ration Division nd complete of the second se	water n have been composite best of my 586-3714	Approved by: Title: Approval Date	Gas OIL CON SUPER	"AGF SERVATION RVISOR, DISTRIC	"To	st Method