District I PO Box 1998, Hobbs, NM 22241-1999 State of New Mexico
Energy, Minerais & Natural Resources Department

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

District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

_		
- 1	AMENDED	DEDADT
	AMENDED	REPURI

zi IV oz 20 68 , Santa	a Fe, NM D I	-() ->											
	- KI	QUEST	Operator Base							OGR	ID Numb	4	
Enron Oil & Gas Company									7377 3 Reason for Filing Code				
P. O. I			12								_	or Sept. S	
Midland	id, Te	xas 7970							KI IOI IO				
' API Number						_	⁵ Pool Name				' Pool Code		
-0 025 :			Red Hills Bone Spring 'Property Name						51020 'Well Number				
13209	erty Code		Hallwo	od 12 I	Fede	•	sy Name				7		
		Location	Range	Lot.Ida	Fe	et from the	North/S	South Line	Feet from the	East/V	Vest äne	County	
riot no. Se	ection 12	Township 25S	33E	LAus		330	i	ıth	2130	We	est	Lea	
		Hole Loc							<u> </u>	.l		1	
	Section 1	Township	Range	Lot Ida	F	est from the	e North	South fine	Feet from the	East/V	Vest Lac	County	
										<u> </u>			
F U	13 Produci	Method Co	de 14 Gas	Connection D	ale	¹⁵ C-129	Permit Numb		" C-129 Effective	Date	" c.	-129 Expiration De	
Oil and	d Gas	Transport	ters										
Transporter OGRID	a	19	Transporter !				" POD	11 O/G		POD L	Descripti		
						201	2823	0	2-6-2	25.	32 E		
7440				_			0092	1 0	(6) EOTT's	LACT	unit	Lixingsto Ridge	
	EO	TT Energ	gy Opera	ating, I	L. I	? •		7	F LOTT 5			Ridge	
	1								ę.				
						_							
	ı								4				
									_				
													
									:				
÷	Si								:				
<u></u>	ced W	ater				14 р	OD ULSTR LA	cation and	Description				
Produc ³ PC	ced W					мф	OD ULSTR LA	ecation and	Description				
Produc " PO	ced Wi	ater tion Data)ste				ocation and	Description 2 PBTD			" Perforations	
Produc	ced Wi		¹⁴ Ready I)ale			OD ULSTR LA	ecation and				" Perforations	
Well C	ced Williams	tion Data	¹⁴ Ready I		bing S	n		Depth:	" PBTD		" Se	" Perforations	
Well C	ced Wi	tion Data	¹⁴ Ready I	Date Casing & Tu	bing S	n			" PBTD		" Se		
Well C	ced Williams	tion Data	¹⁴ Ready I		bing S	n			" PBTD		n Se		
Well C	ced Williams	tion Data	¹⁴ Ready I		bing S	n			" PBTD		" Sa		
Well C	ced Williams	tion Data	¹⁴ Ready I		bing S	n			" PBTD		" Sa		
Well C	ced Williams	tion Data	¹⁴ Ready I		bing S	n			" PBTD		" Sa		
Well C	Comple Comple d Date Hole Size	tion Data	³⁴ Ready I	Casing & Tu		T Xac	TD	II Depth :	2 PBIID		n Se	cks Cement	
Well C	Comple Comple d Date Hole Size	tion Data	¹⁴ Ready I	Casing & Tu	bing S	T Xac	TD		2 PBIID	Pressure	" Se		
Well C	Ced Windows Compled Date Helper Hole Size Test Dew Oil	tion Data	³⁴ Ready I	Casing & Tu		л Nac	TD Test	II Depth :	™ PBIID Set ™ Tbg.	Pressure	n Se	cks Cement	
Well C	Ced Windows Compled Date Hole Size Test Dew Oil	tion Data	Delivery Date	Casing & Tu	Test	Date Complied	TD Test	Depth :	24 PBTD Set 24 Tbg.	NOF		[™] Cag. Pressur	
Well Company Spud	Ced Windows Completed Date Hole Size Test Dew Oil e Size fy that the e informatic	tion Data	Delivery Date	Casing & Tu	Test	Date Complied	TD Test	Depth :	™ PBIID Set ™ Tbg.	NOF		[™] Cag. Pressur	
Well Company Spud	Test Dew Oil e Size fy that the e information belief.	rules of the Oil	Delivery Date 1 Oil 1 Conservation 1 true and co	Casing & Tu	Test	Date Ler complied f my	" Test	Length OIL C	" PBTD Set " Tbg. ONSERVA	NOF TION	DIVI	" Cag. Pressur " Test Method	
Well Come Spud	Test Dew Oil e Size fy that the e information belief.	rules of the Oil	Delivery Date "Oil Conservation is true and co	Casing & Tu	Test	Date Ler complied f my	TD T Test Approved by	Length OIL C	PBTD Set Tog.	NOF TION	DIVI	" Cag. Pressur " Test Method	
Well Come Spud	Test Dew Oil e Size fy that the c information belief. Bet	rules of the Oil on given above	Delivery Date 1 Conservation 1 Is true and co	Casing & Tu	Test	Date Ler complied f my	TD " Test Approved by Title:	Length Gas OIL C	" PBTD Set " Tbg. ONSERVA	NOF TION	DIVI	" Cag. Pressur " Test Method	
Product B PC Well C Spud Mell C Choke Choke Choke the and that the cowledge and be mature: Inted name:	Test Dew Oil e Size fy that the c information belief. Bet	rules of the Oil	Pedivery Date "Oil Conservation is true and co	Division have	Test	Date Let complied f my	TD T Test Approved by	Length Gas OIL C	" PBTD Set " Tbg. ONSERVA	TION	DIVI	" Cag. Pressur " Test Method	
Well Company Spud Well Company Spud Well Towns Spud Date New Spud Choke bereby certified and that the cowledge and by mature: Inted name:	Test Dew Oil e Size fy that the c information belief. Bet	rules of the Oil on given above ty Gildoulatory	Pedivery Date "Oil Conservation is true and co	Casing & Tu	Test	Date Let complied f my	TD " Test Approved by Title:	Length Gas OIL C	* PBTD Set * Tog. ONSERVA	TION	DIVI	" Cag. Pressur " Test Method	
Product B PC Well C Spud Mell C Choke Choke Choke Choke thereby certifith and that the cowledge and be gnature: unted name: the:	Test Dew Oil e Size fy that the c information belief. Reg 9/2/	rules of the Oil on given above ty Gildoulatory	Delivery Date Oil Conservation is true and co	Casing & Tu Division have mplete to the	Test Wa	Date Ler complied f my	TD Test Approved by Title: Approval Date:	Length Gas OIL C	* PBTD Set * Tog. ONSERVA	TION	DIVI	" Cag. Pressur " Test Method	
Producting Policy Production Prod	Test Dew Oil e Size fy that the c information belief. Bet Reg 9/2/ change of c	rules of the Oil on given above ty Gilde ulatory 94	Phone: G	Casing & Tu Division have mplete to the	Test Wa	Date Ler complied f my	Approved by	Length Cas OIL C	* PBTD Set * Tog. ONSERVA	TION	DIVI	" Cag. Pressur " Test Method	
Producting Policy Production Prod	Test Dew Oil e Size fy that the c information belief. Bet Reg 9/2/ change of c	rules of the Oil on given above ty Gilde ulatory 94	Phone: G	Casing & Tu Division have mplete to the	Test Wa	Date Ler complied f my	TD Test Approved by Title: Approval Date:	Length Cas OIL C	* PBTD Set * Tog. ONSERVA	TION	DIVI	" Cag. Pressur " Test Method	