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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

District II

PO Drawer DD, Artesia, NM 88211-0719

Instructions on back Submit to Appropriate District Office

District III

OIL CONSERVATION DIVISION
PO Box 2088
South Fe NIM 87504-2088

		•
1 1	AMENDED	DEDODT

District IV			القاد	ita Fe, i		104-2UC	ōō			5 (
PO Box 2088, Santa Fe,	NM 87504-2088									AMENDED RE	
1.	REQUEST	r FOR	ALLOW	ABLE	AND A	UTHC)RIZA	TION TO T	'RANSP	ORT	
Enrop Oi		Operator	name and A	idress			·		1 OGRID		
Enron Oil & Gas Company P. O. Box 2267					73				77		
Midland,	Texas 797	702							Resson for	Filing Code	
'API Numb	er				15			RT f	for 3,50	onth of Apri 00 barrels	
30 - 0 25 32895		Red	l Hills	Bone Si	'Pool Na	UDe				' Pool Code	
¹ Property Co	ode	Red Hills Bone Spring							51		
13209		На	allwood		_	\ -				Well Number	
II. ¹⁰ Surface	e Location				Crai	···				10	
Ul or lot no. Section	Township	Range	Lot.ldn	Feet fi	rom the	North/S	South Line	Feet from the	Factive 4		
C 12	25s	33E		660)	1	rth		East/West		
. 11 Bottom	Hole Loca	ation	 1			1 1101	L C11	1880	west	Lea	
UL or lot no. Section	Township	Range	Lot Idn	Feet fi	roma the	North/S	South line	Feet from the	Fast/West i		
									CASO WEST	ne County	
	cing Method Cod	e II Gas	Connection	Date 15	C-129 Peru	nit Number	- -	* C-129 Effective 1	ale i	C-130 C11	
F	F							· · ·		C-129 Expiration De	
I. Oil and Gas											
Transporter OGRID	' ' T	ransporter and Addre	Name		21 PO	D	³¹ O/G	n	POD ULSTR	Location	
7//0					(74)				and Descri	ptica	
7440	TTT Francis	. 0	_	ر ا	2814	150	0				
E	OTT Energy	Opera	iting, L	.Р.			***	UL C, Sec	12. т25	S. R33F	
							200000000000000000000000000000000000000			, KOJE	
				200000	a autoria	e a como de desir de	and a single-section				
		· · - · - · - · - · - · - · - · - ·									
Silver Concession Concession											
***************************************				Soon							
				in.							
	-						**				
	-						*				
Produced Wa	ter						***				
***************************************	ter				' POD INS	TR Location					
Produced Wa	ter				' POD ULS	TR Locatio	a and Des	cription			
Produced Wa				3	POD ULS	TR Locatio	a and Des	cription			
Produced Wa	on Data	Ready Date				TR Locatio					
Produced Wa	on Data	Ready Date	•		' POD ULS	TR Locatio		eription ** PBTD		^{3*} Perforations	
Produced Wa	on Data										
Produced War POD Well Completion Spud Date	on Data		e sing & Tubing							1º Perforations	
Produced War POD Well Completion Spud Date	on Data										
Produced War POD Well Completion Spud Date	on Data										
Produced War POD Well Completion Spud Date	on Data										
Produced Wa "POD Well Completion "Spud Date "Hole Size	on Data										
Produced War POD Well Completion Spud Date Hole Size Well Test Data	on Data	²¹ Cas	sing & Tubing	ş Size							
Produced War POD Well Completion Spud Date Hole Size Well Test Data	on Data	²¹ Cas		ş Size	" TD		epth Sec	" PBTD	¹³ Saci	G Cement	
Produced Wa "POD Well Completie "Spud Date "Hole Size Well Test Data "Date New Oil	on Data L Gas Delivery	²¹ Cas	sing & Tubing	, Size	" TD	n De	epth Sec		¹³ Saci		
Produced Wa "POD Well Completion "Spud Date "Hole Size	on Data	²¹ Cas	sing & Tubing	, Size	" TD	n De	epth Sec	™ PBTD	" Saci	u Cement Cag. Pressure	
Produced Wa "POD Well Completion "Spud Date "Hole Size Well Test Data "Date New Oil "Choke Size	On Data Lack Cas Delivery 41 Oil	Date .	sing & Tubing	g Size Date	" TD	22 De	epth Sec	" PBTD	" Saci	G Cement	
Well Completion "Spud Date "Hole Size "Hole Size Well Test Data "Date New Oil "Choke Size	On Data Language Case Delivery 41 Oil	Date	sing & Tubins → Test	g Size Date	" TD	De D	pth Set	24 PBTD 24 Tbg. Pressure 24 AOF	" Saci	Cag. Pressure	
Produced Wa "POD Well Completion "Spud Date "Hole Size "Hole Size "Date New Oil "Choke Size The certify that the rules of that the information gives decay and helicf.	On Data Language Case Delivery 41 Oil	Date	sing & Tubins → Test	g Size Date	" TD	De D	pth Set	24 PBTD 24 Tbg. Pressure 24 AOF	" Saci	Cag. Pressure	
Well Completion "Spud Date "Hole Size "Hole Size "Hole Size "Choke Size The Choke Size The Completion of that the information give december of the control of the co	On Data Language Case Delivery 41 Oil	Date	sing & Tubins → Test	Date Complied my	" TD	OIL (CONSI	" Tog. Pressure " AOF	DIVISIO	Cag. Pressure	
Produced Wa "POD Well Completion "Spud Date "Hole Size "Hole Size "Date New Oil "Choke Size The produced Wa "Choke Size The produced Wa "Choke Size The produced Wa "Choke Size "Choke Size The produced Wa "The prod	On Data Data Gas Delivery Oil of the Oil Conserved above is true as	Date	sing & Tubins → Test	Date ter complied my	pproved by:	" De Cas Cas OIL (CONSI	" PBTD " Tog. Pressur " AOF ERVATION	DIVISION	Cag. Pressure	
Well Completion "Spud Date "Hole Size "Hole Size "Hole Size "Date New Oil "Choke Size reby certify that the rules of that the information givedge and belief. re: name: Betty G:	on Data " Oil " Oil of the Oil Conserved above is true as	Date	sing & Tubins → Test	Date ter complied my A	pproved by:	ORIGIN	CONSI	24 PBTD 24 Tbg. Pressure 24 AOF	DIVISION	Cag. Pressure	
Well Completion "Spud Date "Hole Size "Hole Size "Hole Size "Date New Oil "Choke Size reby certify that the rules of that the information givedge and belief. re: name: Betty G:	on Data "Gas Delivery "Oil of the Oil Conserver above is true as	Date ation Division of complete	sing & Tubins → Test	Date Date complied my A Ti	pproved by:	ORIGIN	CONSI	" PBTD " Tog. Pressur " AOF ERVATION	DIVISION	Cag. Pressure	

Printed Name

Title