District II

20 Drawer DD, Artesia, NM 88211-0719

District III

1900 Rie Brazos Rd., Axtoc, NM 87410

Par Carl
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

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

<b>AMENDED</b>	REPORT

	K					AUTHO	JRIZA III	ON TO TR	OGRID Num	<u>k</u> ber	
Operator name and Address  Thornton Operating Corporation  P. O. Box 833							0230			oci -	
									Resson for Filln	Code	
	d, Tex		02-083	3			ļ	AG			
								υa	<del></del>	Pool Code	
				g Fve.	'Pool Name ye; Fusselman				96414		
¹ Property Code			DULL	J Lye,					' Well Number		
17057 Northern Light					hts	ts				1	
	Surface	Location	NOTE	3.2	<u> </u>		***************************************				
lot no.	Section			Feet from the	East/West line	County					
0	7	88	29E	0	449	So	uth	2183	East	Chaves	
11 ]	Bottom	Hole Loca	ation		. <del> </del>		<u> </u>				
or lot so.		Township	Range	Lot Idn	Feet from t	he Nor	th/South line	Feet from the	East/West line	County	
									<u> </u>		
se Code	<sup>13</sup> Produc	ing Method Co	de 14 Gzs	Connection Da	le 14 C-12	9 Permit Nun	iber '	C-129 Essetive I	Date 17 (	C-129 Expiration Da	
Р	<u> </u>	F		/01/95							
		Transport			· · · · · · · · · · · · · · · · · · ·	N pop	11 O/G		POD ULSTR	Location	
Transpo		17	Transporter			<sup>14</sup> POD	0/6		and Descrip		
		avajo Ref	fining (	Ompany	281	5648	0	Same ULS	TR as wel	.1	
5694	P	. O. Box	159					Northern	Lights b	attery	
Artesia			, NM 88211-0159					11			
			" . Thotamb.			6768 G		Same ULSTR as well Northern Lights battery			
	H	ouston,	rx 7 <u>700</u>	)2		****					
								]	P		
en e								秥	ECE!		
en in interior					50000						
second at	1000000								JAN 22	1990	
									1 (CO)	W. DIV.	
	luced W	ater			щ	POD ULSTR	Location and		The state of	<u> </u>	
	POD								DIST	, & 	
337-11	Comple	ation Data	, <del>,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>								
Well Completion D		Tuon Date	Ha Ready Date			n TD " PBT		" PBTD	25 Perforations		
_											
	" Hole Sl	DE .	31	Casing & Tub	oing Size		n Depth S	Set .	23 (	Sacks Cement	
	<del></del>										
	11	Data				<u> </u>		<u> </u>	P	H Cag. Pressur	
I. We	ll Test l	≫ Gas	Delivery Date "Test Date "Test Length		- 1bg.	g. Pressure "Cig. Press					
	Il Test I	<b>,</b>	41 OII 4 Water		42 11	<sup>©</sup> Gas		" AOF		Test Metho	
			A1	1	THE RICE						
H Date			41 OII								
H Date	e New Oil	lu of the O			been complied	·			TION DI	TCTON!	
Date  ** Ch  I hereby coith and the	e New Oil  noke Size  certify that the information	e rules of the O	il Conservatio	a Division have	been complied	.		ONSERVA'			
Date  ** Ch  I hereby co  ith and the  nowledge i	e New Oil  noke Size  certify that the information	e rules of the O	il Conservatio	a Division have	been complied best of my	Approved b	a: <b>Oli</b> iv	SERIES MERNIN	e ou tie		
Date  Thereby countries  Thereby	e New Oil  acke Size  certify that the informand belief	elicon given above	il Conservation c is true and c	a Division have	been complied pest of my	Approved b	a: <b>Oli</b> iv		e ou tie		
Thereby coith and the nowledge ingrature:	e New Oil  acke Size  certify that the informand belief	ation given above	il Conservatio	a Division have	been complied seat of my	ļ	DIS.	BERTAL CE WWW.	e ou tie		
H Date	e New Oil  acke Size  certify that the informate belief  acc: Robe	elicon given above	il Conservation c is true and c	a Division have complete to the b	est of all	Tiuc:	DIS.	BERTAL CE WWW.	o du tiri i		