Revised October 18, 1994 CM
Instructions on back
Submit to Appropriate District Office
5 Copies

## DIVISION

III South First, Artesia, NM 88210	UIL CONSERVATION
District III	2040 South Pach
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87
District IV	Danta 1 C, 14141 0

000 Rio Brazos	Rd., Aztec	, NM 87410				NM 875					3 Copies	
istrict IV 040 South Pach	heco, Santa	Fe, NM 87505								☐ AM	MENDED REPORT	
•	R	<b>EQUEST</b>	FOR A	LLOWABI	LE A	ND AU	/THOR!	<b>IZATI</b>	ION TO TRA	ANSPOR'	T.	
C+	·		Operator nan	me and Address	•					<sup>1</sup> OGRID Num		
		Land & E tal Manac		tion Co. Corporatio	าท			1	L		154903	
	O. Box		Jennem .	Sorborguio	11			ļ	1		ason for Filing Code	
		TX 7970	)2						CO (eff	fective 12	2/1/96)	
4 Al 30 - 0 15-	PI Number			-	~ .	<sup>3</sup> Pool Name				* Pool Code		
				Parkway					<del></del>		49625	
• • • • •						are Unit	Perty Name  ' Well Number  302					
		Location						<u> </u>	<del></del>			
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet in	rom the North/South		uth Line	Feet from the	East/West line	e County	
E	35	198	29E		27	230	30 North		760	West	Eddy	
11 ]	Bottom	Hole Loc	ation			<del></del>	<u></u> _		<del></del>	·		
UL or lot no.		Township	Range	Lot Idn	Feet fr	from the	North/S	outh line	Feet from the	East/West line	ne County	
Ε	35	195	29E		2	230	Nor	rth	760	West	Eddy	
12 Lse Code	13 Produc	ring Method Co	ide 14 Gas	Connection Date		C-129 Perm			14 C-129 Effective D		C-129 Expiration Date	
F		PWI	W	- <u>-</u> -							•	
		Transport	ters							<del></del>		
" Transpor	orter		Transporter i		T	× PO	OD	" O/G	, T	POD ULSTR		
007440							<del></del>	<del></del>		and Descrip	ption	
	ĮL.O	T Enterg	y Opera	iting Ltd P	/S	28072	.60	0	Same as	Surface L	Location	
		P.O.Box Houston,	1000 1000 1000 1000 1000 1000 1000 100	210-4660	7				4			
09171		PM Gas			7	29072	2807261 G Same as			Surface L	4 •	
0/1/1	10:	30 Plaza	Office (	Building	L	2007.2	61.	G	Same us .	ortac∈ ⊏	_ocation	
		ortlesville										
									1			
Sand Land of					<b>b</b>						MUVED	
						2			<b>4</b>	in the state	The state of the grant	
										NUV	v 1.0 1000	
IV. Prod	uced W	ater							L			
	POD POD	atc.				2 BOD I'	LSTR Locat					
	307262	۽ ا	Same as	Surface La	==ati		Wik Lone	tion and	Description		MOT. 2	
		etion Data		Surface L	ocar.	.on				·	John James	
	Comple			<del></del>		<del></del>						
wp-	O Date	1	Ready Date		" TD	1	= PB	ATD .	39 Perfora	tions	» DHC, DC,MC	
	** ** ** ** **		<del></del> ;						<u> </u>			
	<sup>31</sup> Hole Size	<u>.                                    </u>	, w	Casing & Tubing	g Size		N .	Depth S	Set	ж 8	Sacks Cement	
	<del></del>											
			<b>†</b>	<del></del>	*							
	<del></del>		+	<del></del>			<del></del>	<del></del>	<u> </u>		<del></del>	
VI. Well	l Test D	hata		·								
	New Oil		Delivery Date	7 Те	est Date	<del></del>	an an	<del></del> -				
	16		envery some	à Tây	A Dave		" Test Le	mgth	" Tog. Pi	Leasure	<sup>46</sup> Csg. Pressure	
41 Cho	ke Size		42 Oil									
	14 Om.	1	' Uni	,,	Water		4 Gar		4 AC	N.	" Test Method	
47 I hereby cer	-if that the		ion	Division have been					<u> </u>			
WIND WING CHARLE	the intermetic	on giyen above	is true and co	Division have been emplete to the best of	n compli	ied	0	** C(	ONIGIDATIA T			
knowledge and Signature:	I belief.	1.	$\bigcap_{i \in A} f_i$	laston	-			IL CC	ONSERVAT	TON DIA	ISION	
	0	Maa	1/2	Casioa	/	Appro	oved by:	SUPE	RVISOR, DISTI	RICT II		
Printed name: Linda Johnston					Title:	<del></del>						
Title: Agent					Appro	Approval Date: 4006						
Date: 11/14/96 Phone(915) 694-8228						****·-·	/N Dec.	_DE	C 1 1 1996	; 		
~ 11 tue = -	Change or v	perator ma m	he OGRID n	number and name	s of the	previous opr	erator	<del></del>	-			
<del> </del>	Previour	Operator Sign								· <u></u>		
	•••••	Obstant nif-	Train.			Prin	inted Name			Title	Date	