811 South First, Artesia, NM 88210

District II

District III

Form C-104 1,4/

Submit

## OIL CONSERVATION DIVISION 2040 South Pacheco

Revised October 18, 1994	M M
instructions on back	o, 1
to Appropriate District Office	
5 Copies	O.K
	Ail

1000 Rio Brazos	Rd., Azte	c, NM 87410		204 San	ta Fe, I	n Pacr	10CO					5 Co	
District IV		P		Sali	ia re, i	MINT O	/303			Г	٦	•	
2040 South Pach			EOD 4	\						L	—J AM	ENDED REPO	
<del></del>	<u>r</u>	ŒQUEST.	FOR A	LLOWAB	LE AN	<u>D Al</u>	JTHOR.	<b>IZAT</b>	ION TO	ΓRANS	PORT		
Operator name and Address					405)				<sup>2</sup> OGRID Number				
P.O. BOX 131						//2-1		•	161718				
WEATHERFORD, OK. 73096									CH (3-1-96)				
	PI Number				5	Pool Nam			CII (3-	1-96)			
30-0 05	30-0 05-60567 TWIN LAKES SAN A									61570 Code			
7 Pro	perty Cod	2370/				operty Na					01370		
9-6	'Property Code 23796 KUCHEMANN									1 -	1 Well Number		
II. 10 S	urface	Location						<del></del>					
	Section	Township	Range	Lot.Idn	Feet from	4) -	1						
	30	\\ \alpha \c	20-	1		une ·	North/Sou	th Line	Feet from the	East/V	Vest line	County	
<u> </u>		105	IME		44	$\mathbf{O}$	Nov	th	954	1112	100	Charre	
	ottom	Hole Locat	tion									Chave.	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/So	orth Dans	F 4 P - 13	-T			
				1				om me	Feet from the	East/V	Vest line	County	
12 Lee Code	13 Produc	ing Method Code	<sup>14</sup> Gas	Connection Date	n C	130 D.	it Number						
				Total Date		147 Perm	ut Number	1 *	C-129 Effective	re Date	" C-1	29 Expiration Date	
II. Oil and	d Gas	<b>Fransporte</b>	rc		<del></del>						<u></u>		
<sup>18</sup> Transporte	er		ansporter	No.									
OGRID			and Addre	Name Es		» PO	D	21 O/G		2 POD U	LSTR Loc	ation	
										and I	Description	<u>n</u>	
Commence and the second	10000				<u> </u>								
	200						2.7						
							<u> </u>						
26) 1 + 15960 G 11 L 12 Z 1								ł					
*****************	30000												
									( ) F	CE		<u> </u>	
timber (friedlichte)	3300								(LJ) =	3 <b>9</b> 5	u V (L	עשי	
	<b>9</b> 75					<b></b> ,		200		AUG 1	1 1997	•	
											- 1001		
7. Produce		er							OIL	1011	M T	N/1 N//	
<sup>23</sup> PO	D				34 1	POD III 6	TTD I				N. L	ט ש ש	
					•	OD OLS	TR Location	n and De	scription	Dist	ſ. <b>2</b>		
. Well Co	mploti	on Dete											
25 Spud Da	mpieri		<u> </u>										
- Spua Di	ate	× Read	dy Date	and an arrival	'TD		* PBTD		* Perfor	- 41			
31 71	T-1 G:	L					-212	l	- rerior	ations	, »,	DHC, DC,MC	
H	Iole Size		™ Cı	esing & Tubing S	ize		n D	pth Set					
								pui sei	<del></del> -∤		M Sacks	Cement	
										flas	<u>ded</u>	ID-3	
											0-10	0-98	
777.11.00									<del></del>	- Lo	Ma	00	
. Well Te					-						0	<i>V</i>	
36 Date New (	Oil T	* Gas Deliver	y Date	" Test D	ate		Trans						
						-	Test Length	•	" Tbg. Pr	casure	40	Cag. Pressure	
41 Choke Size	•	4 Oil		© Wate			44.5				<u> </u>	• = = = = = = = = = = = = = = = = = = =	
							4 Gas	ı	45 AC	F	*	Test Method	
hereby certify the	at the rules	of the Oil Conse	vation Divi	ision have been co			====						
n and that the info wledge and belief	ormation gi	ven above is true	andcomple	ision have been content to the best of m	ny i		OII	CON					
nature:	1/	<i>√ → →</i>	)	1/			OIL	CON	SERVAT	ION D	<b>IVISIO</b>	N	
		Juan Cr	<u> </u>	4	<b>A</b>	pproved b	y: <b>01</b>	RIGINA	<b>LL SIGNED</b>	BY TIN	W. GL	JM i	
nted name:	AN W	000		·	<del>  -</del>	iele.		STRIC	T II SUPE	<b>KVISOR</b>	•	**	
<u></u>						itle: 		_					
	NSULT	ANT			A	pproval D	ate:	10	0 011				
e: 7-2	26-97	Ph	one: 50	5-466-812	20-			10.	5-98				
this is a change	of appear	or fill in the	SID	r and name of the									
/////	11/1	11,	an nampe										
Pre	Vious One	ator Signature	<del>/</del>		W. V.	HARL	OW, JR.		Р	RESIDE	NT	9/1/00	
		orkustnie	ÒGRII			Printed N				Tiele		114/3/	
			•							4.401			

New Mexico Oil Conservation Division C-104 Instructions

THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED AMENDED REPORT" AT THE TOP OF THIS DOCUMENT eport all gas volumes at 15.025 PSIA at 60°. eport all oil volumes to the nearest whole barrel.

request for allowable for a newly drilled or deepened well must be

accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.

Title

Date

All sections of this form must be filled out for allowable requests on new and recompleted wells.

Fill out only sections I, II, III, IV, and the operator certifications for