District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 19 Instructions on ba Submit to Appropriate District O 5 Copies

RT

District IV 2040 South Pached	ro Santa Fo	NIM OFFICE			c, - c.	07	700			Гх	AME	NDED RE	
I.			ST FOR	ALLOWA	BLE A	ND.	AUTHO	ORIZA	TION T	Ľ ∩ TR ∆			
<del>-</del>				ne and Address			10111	<u> </u>	ITION	<sup>2</sup> OGRID		KI	
Cross Timb													
2700 Farmi		<del></del>					167067 Reason for Filing Code/ f						
Farmington	NM 87		<del></del>		·							dd. N. 0.	
	5	<sup>5</sup> Pool Name				<sup>6</sup> Pool Code							
30-0 45-29779  7 Property Code				Basin Dakota					71599				
	регту Соае 22756	2		8 Property Name						9 Well Number			
Surface Location						Kutz Federal						12E	
JL or lot no.	Section	Township		Lot. Idn	Foot from	Feet from the North/South Line			Frank frank (1				
D	21	28N	10W		97		1	1		'	West line	County	
11		Hole L			31	<u> </u>	<u> </u> Nor	LII	1000	W	<u>est</u>	San Juan	
JL or lot no.	Section	Township		Feet from	Feet from the North/South Lin			Feet from the East,		/Wast linh County			
										n the East/West line County			
Lse Code	13 Produc	ing Method	Code 14 Ga	s Connection Dat	e <sup>15</sup> C-1	29 Per	mit Numbe	er 16	C-129 Effecti	ve Date	<sup>17</sup> C-12	9 Expiration D	
I Oil an	d Cas I		<u></u>						-		<u> </u>	<del></del> _	
II. Oil and Gas Transporters  18 Transporter  19 Transporter Name					20 POD 21 O/G			21 O/G					
OGRID		and Address				20 POD 21 O/			<sup>22</sup> POD ULSTR Location and Description				
025244	I	Williams Field Services				2824083 G							
		Chipeta t Lake Ci		0/150								4	
000010		nt Refine		04108		a -2	07			A 50-		<del></del> -	
009018				co 87413	282	4 Z	81	0	[P]匡(	GEU	Me	2	
				00 07410			44.5		$M^{-1}$		V E	())	
						0.000,000,000			- N	<del>V - 3</del>	19 <b>9</b> 9 L	<del>y</del>	
									@[[L @	Manna M			
				<del></del>					0 22 (	WING.	DIV	<del>,</del>	
						27506A-8	***	20000000000	££	wir 3	}		
7. Produc	ed Wat	er				×*******	200220000000000000000000000000000000000	300000000000000000000000000000000000000				<del></del>	
<sup>23</sup> POD					<sup>24</sup> POI	O ULSI	TR Location	and Desc	ription			<del> </del>	
282408						_							
. Well Co	<u>ompleți</u>	on Data	1	<del></del>									
<sup>25</sup> Spud Date 1/99	I		dy Date	·		6.747'		)	<sup>29</sup> Perforations 6,631'-34'		<sup>30</sup> DF	<sup>30</sup> DHC, DC, MC	
31 Hole		8/30/99	6,799'  32Casing & Tubing Size		<del></del>						<del></del>		
						33 Depth Set				<sup>34</sup> Sacks Cement			
12-1/4"			8-5/	5	308,				250 sx cl B cmt				
7-7/8"		4-1/2	55	6,799'			1,100 sx cl B cmt			B cmt			
			-										
·													
. Well Te									<del></del>	<u> </u>	<del></del>		
<sup>5</sup> Date New O	pil 36	<sup>36</sup> Gas Deliver		y Date <sup>37</sup> Test Date		38 Test Length		3	<sup>39</sup> Tbg. Pressure		40 Csg. Pressure		
				8/27/99		3 hrs					2,450 psig		
<sup>41</sup> Choke Size			<sup>43</sup> Water			<sup>44</sup> Gas			<sup>45</sup> AOF		46 Test Method		
1/8"		0				768 MCFPD					Flowing		
hereby certify (	that the rul	es of the Oil	Conservati	on Division have is true and compl	been			CON	SERVATI	ON DE			
est of my kno	wledge and	belief.	) Vert above :	ь true and compl	38	nved h			-LAVANII	ON DI	4 1910IV	ı	
gnature: Some Derry						Approved by:							
rinted name: Thomas W. DeLong						Title: SUPERVISOR DISTRICT #3						#3	
e:				<u> </u>	Appr	oval D	ate:	<u> </u>					
roduction Engineer						Approval Date: NOV - 3 1990							
11/2/99				-324-1090					44502		JU -		
f this is a chan	ge of opera	tor fill in th	e OGRID nu	ımber and name o	of the previ	ious op	erator						
<del></del>	Drovin	ue Oparete	Cionat		<del></del>								
Previous Operator Signature						Printed Name				Title Date			