District I FO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III

Engery, Minerals and Natural Resources Department OIL CONSERVATION DIVISION

State of New Mexico

2040 South Pacheco

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

1000 RioBrazos R	d., Aziec, NM	87410	Santa Fe, NM 87505									A N 470	ENDED R	EDODT	
District IV 2040 South Pache	co, Sarita Fe, N	M 87505									لــا	AIVIE	ENDED K	EPORT	
I.	I	REQUEST	FOR A	LLOWA	BLE A	AND A	AUTHOR	UZAT	TION TO	O TR	ANSF	ORT			
Operator name and Address CROSS TIMBERS OPERATING COMPA											<sup>2</sup> OGRID Number				
	PANY	ANY				167067  Reason for Filing Code									
6001 Highway 64 Farmington, NM 87401											nange of Operator 12/1/97				
4 AI	I Number						Pool Name				<sup>6</sup> Pool Code				
	045-07995	5	BASIN DAKOTA								71599 9 Well Number				
<sup>7</sup> Pro	perty Code		* Pro				operty Name				1				
II. 10 Su	rface Lo	cation		- FIAN	TET GAS	CONTE									
Ul or lot no.			Range	Feet fro	om the	n the North/South Line		Feet from the		East/West line		Count			
1	20	29N	10W		16	50	s		960		E		SJ		
11 Be	ottom He	ole Location	on												
UL or lot no. Section		Township	Range	Lot.Idn Feet from		om the	he North/South Line		Feet from the		East/West line		County	y	
12 Lse Code 13 Produc		ig Method Code	14 Gas	s Connection	Date 1	<sup>5</sup> C-129	C-129 Permit Number		16 C-129 Effective l		l Date	ate 17 C-129 Ex		n Date	
III. Oil a	d Gog T	ronsporter	· · ·												
18 Transporte		<u>_</u>	unsporter Na	me		20	POD	21	O/G	22	POD U	LSTR Lo	ocation		
OGRID			and Address								and Description				
												<del></del>			
											(53)	i de	ie in	e asy as	
												E'. 15.79	TEIL C	Lå	
											N/A	DEC	1 9 19	397	
177 D 1	d XX/											VII. (C	C. 13.0	En com e	
IV. Produced Water  23 POD						24 P	24 POD ULSTR Location and Description					OIL COM, DUV			
												0)	1816 I		
V. Well	Complet	ion Data									200 - 17-14-20-1-1				
25 Spud Date 26 Ready			Date 27 TI)				<sup>28</sup> PBTD			<sup>29</sup> Perforation			30 DHC,DC,MC		
31 Hole Size	<u> </u>	32 Casing and Tubing Size			33 Depth Set			34 Sack			les Como	xs Cement			
31 Hole Size			32 Casing and Tubing S			ze 33			Depth Set			Sacks Cement			
	-	<u> </u>				<u> </u>	<del></del>						<del> </del>		
						<u> </u>							<del></del>		
- <del></del>				<del></del>											
VI. Well	Test Dat	 a				J				L					
35 Date New Oil 36 Gas Deli			very Date 37 Test Date			38	38 Test Length			g. Press	sure	40	40 Csg. Pressure		
										-					
41 Choke Size		<sup>42</sup> Oil		43 Water			44 Gas		45 AOF			46	46 Test Method		
		of the Oil Conser						T ~ =			0375	1	~		
with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISIO								
Signature: Vhuch D. Vunnulugt							Approved by: Frank T. Chavez						<del>,</del>		
Printed Name: Vaughn(Q_)Vennerberg, II							Title: Supervisor District #3								
Title: Sr. Vice President-Land							roval Date:								
	ecember 1	,		505) 632-5											
48 If this is a c	pange of oper	rator fill in the O	GRID num	ber and name			rator		noco Produ		•	•	GRID# 000		
<del>X</del>	<del>o</del>	ous Operator Signa	tura			fferson d Name		Senio	or Adminis	trative Title	Staff A	ssistant	12/0 Da	01/97	
I	rtevit	vra rabetratot gilisus	ull C		rTinte	n TASTUC				TILL			פע		