District I P.O. Box 1980, Hobbs, NM 88241-1980

P.O.Drawer DD, Artesia, NM 88211-0719

District II

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-104 Revised February 10, 1994

Insturctions on back

Submit to Appropriate District Office

OIL CONSERVATION DIVISION

District III P.O. Box 2088										5 Copies	
1000 Rio Brazos Rd., A	ztec, NM 87410								1	ED DEDORT	
P.O. Box 2088, Santa F	e. NM 87504-2088							L	1 AWEND	ED REPORT	
1.		JEST FOR ALI	LOWABLE	AND AL	ITHORIZATIOI	N TO	TRANSP	ORT			
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Coperator name and Address Coarlie (number											
M W Petro	J	015422									
2000 Post Oak Blvd, Suite 100 Houston, TX 77056-4400					Reason for Filing Code			2 Copp -	1- 100	7 200 bbs	
API Number		l	-		Pool Code	an t					
30-025-34211 House Drinkard/House Blinebry,					outh			33225			
Property Code Property Name Joe Carmel								° Well Number 2			
ll.	□ Surface L			 		<u>_</u>					
UI or lot no.	Section	Township	Range Lot. Idn		Feet from the			Feet from the	East/West line	County	
F	13	20 S			2080'	0' North		1650'	West	Lea	
UI or lot no.	" Bottom H	ole Location Township	Range	Lot Idn	Feet from the	Nort	th/South line	Feet from the	East/West line	County	
Of Of for fig.	Section	Tomiland	Kango		7 001 110111 010	North South line			Lastvost into	ood.ii.,	
12 Lse Code	13 Producir	ng Method Code	14 Gas Con	nection Date	15 C-129 Permit Number	er ¹⁶	29 Effective Da	ite 1	C-129 Exp	iration Date	
P	<u> </u>	<u> </u>									
III. Oil and Gas	Oil and Gas Transporters Transporter 1º Transporter Name					21 O/G 22 POD ULSTR Location				 	
OGRID		and Address				and Desri			ption		
015694		P.O. Box 15	Navajo Refining Co			0					
					2820640						
		Artesia, NM	88210								
							3				
										}	
Supplied to the second					Barringsprotect (1987)						
W Bradward	Mater			.,			2				
IV Produced \	vvatei		2	POD ULSTR	Location and Description	n					
1282064											
V. Well Comp	letion Data										
25 Spud Date		•	26 Ready Date 27 TD		29 PBTD 7200'		7200'	29	Perforations 5990-6108'		
12/3/97	lole Size	1/3/98 7206'			32 Depth Set			'	33 Sacks Cement		
	11"	8-5/8"			1635'				475sxs		
7-7/8"		5-1/2		5-1/2"	7200'			3400 sxs			
									<u> </u>		
	· · · · · · · · · · · · · · · · · · ·		-	-							
VI Well Test I	Data	· !									
34 Date New Oil	35 Gas	Delivery Date	³⁶ Te	est Date	37 Test Length	T	36 Tbg. Press	erus	Csg.	Pressure	
	1/5/98 Choke Size 41 Oil 4		42	Water	43 Gas		44 AOF	-	- Test Method		
- Crioke Size		3								Р	
		Oil Conservation Division		lied		OIL	CONSER	VATION D	VISION		
with and that the information with and that the information with the with t	mation given above	is true and complete to t		anyour sough EV							
					ORIGINAL BIGMED BY Approved by:						
Signature Aunula M. Luglitan					Title:						
Printed Name: Pamela M	i iue.										
Pamela M. Leighton					Approval Date:						
Sr Regulatory Analyst								y gr 1.4			
Date: 1/14/98	3	713-296-7	120								
		he OGRID number and i	name of the prev	ious operator							

Printed Name

Previous Operator Signature: