District I

PO Box 1980, Hobbs, NM 88241-1980

District [

811 South First, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources Department

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

OIL CONSERVATION DIVISION 2040 South Pacheco

1000 Rio Brazos District IV	Rd., Aztec, N	M 87410				e, NM 875					AMENDED	
2040 South Pacl			OD ALI	OWADI	C AN	IIN ALITTI	OD 17 A	TION	TO TO ANG	EDORT		
l.	RE	EQUESTF	OK ALI	LOWABL	E AN	ND AUTH	UKIZA	IION	TO TRANS	SPORT		
¹ Operator name and Address							² OGRID Number					
Caulkins Oil Company										003824 Reason for Filing Code		
P. O. Box 340 Bloomfield, NM 87413							NW					
	API Number					⁵ Pool Name	:		J		⁶ Pool Code	
	039 - 2569	0				Basin Dako				71599 'Well Number		
' P	roperty Code 002457	:	rro _l				ne				377	
П. 10	Surface L	ocation								1		
Ul or lot no. M	Section 23	Township 26N	Range 7W	²		rom the 1165'	North/South Line South		Feet from the 1025'	East/West line County West RIO ARRIBA		
11	Bottom F	Iole Location	on									
UL or lot no.	UL or lot no. Section Township		Range Lot Idn		Feet f	from the	he North/Sout		Feet from the	East/West lin	e County	
12 Lse Code	13 Producir	ng Method Code	¹⁴ Gas (Connection Date		¹⁵ C-129 Perm	t Number		¹⁶ C-129 Effective I	Date	17 C-129 Expiration Date	
		F										
III. Oil an	d Gas Tra	ansporters								_		
¹⁸ Transporter	19 Tı	¹⁹ Transporter Name				²⁰ POD ²¹ O/G		22 POD ULSTR Location and Description				
02524	4	and Address Williams Field Services Company 2 2				8203	13	G	Unit M, Sec. 23-26N-7W			
		P.O. Box 58900 Salt Lake City, Utah 84158-0900				0200				1165' F/S 1025' F/W		
009018	0						Breech 377 location Unit M, Sec. 23-26N-7W					
007018		5764 U.S. Highway 64				203	1165'			1165' F/S 10		
		гагишдо	Farmington, New Mexico 87401							Breech 377 location		
									ļ	ನಡಡ		
										DECELVED		
									JAN 1 3 1998			
										വെ ഗ	OD. (2008	
IV. Produced Water							OUL GOING WIVE					
	POD					²⁴ POD U	LSTR Locat	ion and D	escription	<u>D</u>	<u>1617. 3 </u>	
	0374	,		Unit M,	Sec. 2	23-26N-7W	1165' F/S	1025'	F/W Breech 3	77 location		
V. Well (Completio	n Data										
²⁵ Spu	ıd Date	²⁶ Ready Date			²⁷ TD 7565'		²⁸ PBTD		29 Perfor		³⁶ DHC, DC,MC	
9-1	4-97 31 Hole Size	Waitin	Waiting or tie-In				7565		7328' - '			
		³² Casing & Tubing Size 9 5/8"				33	Depth Se	150 sacks (180 cu. ft.)				
12 1/4" 7 7/8"		5 1/2"					7565'	1320 sacks (2172.2 cu. ft.)				
			1 1/4"					7411'				
VI. Well	Test Data						29		30 mi		40 Csg. Pressure	
35 Date I	New Oil				st Date		38 Test Length 3 hours		³⁹ Tbg. Pressure 82		" Csg. Pressure PKR	
41 Chol	ke Size				31-97 Vater		3 nours		45 AOF		46 Test Method	
3/4			0				195		156	3	Flowing	
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION					
							Approved by:					
Printed name: Robert L. Verquer							Title: SUPERVISOR DISTRICT #3					
							Approval Date:					
Date: January 12, 1998 Phone: (505) 632-1544							JAN 1 4 1998					
L		or fill in the OGF	<u> </u>			ıs operator			WILL T	1000	· · · · · · · · · · · · · · · · · · ·	
		Inerator Signatur				Dut. 4	ed Name			Title	Date	
	Provinite C	nergior Nongtiir	P			rnni	cu i vanie			11116	Date	