District I

PO Box 1980, Hobbs, NM 88241-1980 District II

811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

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

District III	Da Arton I	**** 69410	2040 South Pacheco								· · · ·	5 Copies	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV			Santa Fe, NM 87505							AMI	ENDE	D REPORT	
2040 South Pach	eco, Santa Fe	e, NM 87505											
I.	R	EQUEST	FOR AL	LOWABL	E AND) AUTI	HORIZ	ATIO	N TO TRAN	NSPOR	Т		
¹ Operator name and Address										² OGRID Number			
Caulkins Oil Company									003824 Reason for Filing Code				
P.O. Box 340 Bloomfield, NM 87413									NW				
						Pool Name			⁶ Pool Code				
30-039-26350				SA VERDE				72319					
⁷ Property Code 2454				roperty Name SREECH			' Well Number 755						
II. 10 Surface Location											733		
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the North/South I		ıth Line	Feet from the	East/West	line	County		
G	13			15	North			1874'	Eas	st	Rio Arriba		
Bottom Hole Location													
UL or lot no.	De or lot no. Section Township		Range	Lot Ida Feet Iron		the North/South line		uth line	Feet from the	East/West	ast/West line County		
12 Lse Code	12 Lse Code 13 Producing Method C		e 14 Gas Connection Date		¹⁵ C-129 Pern		it Number		6 C-129 Effective Date 17 C-		129 Expiration Date		
F													
III. Oil and Gas Transporters													
¹⁸ Transporter OGRID			Transporter Name and Address			²⁰ POD ²¹ O/G			22 POD ULSTR Location and Description				
Williams 025244			Field Services Company 28			26755 G			UNIT G, SEC. 13-26N-7W				
			P.O. Box 3102						1579' F/N 1874' F/E				
			Oklahoma 74102-3102			3 2 6 2 6 4			UNIT G, SEC. 13-26N-7W				
09018 57			Giant Refinery 64 US Highway 64			0			1579' F/N 1874' F/E				
Farmington, New Mexico 87401						BREECH 755 location							
		1 41 1111/16		in, New Mexico 07401						69101170			
										A CON			
									1	AUG 20	00		
											CEIVED E		
IV. Produced Water							CLOCK INV						
	6 2 6					24 POD UL	STR Locat	tion and De	escription	Engl. 2	2	- 	
282	626	p nni.	Γ G, SEC. 1	3-26N-7W 1	1579' F/N	V 1874' J	F/E BR	EECH 7	755 location	Zzazen	201 <u>9</u>		
V. Well C											and the same		
²⁵ Spud Date 4/24/00		16	7/7/00	²⁷ TD 7302'		²⁸ PBTD 7302'		²⁹ Perforat 4575' - 5	į		DHC, DC,MC		
31 Hole Size		<u>. I</u>	32 Casing & Tubing					1	DHC-2653 Sacks Cement				
12 1/4"				369'			150 sacks (208 cu. ft.)						
7 7/8"			5 1/2"			7302'			1059 sacks (2		(2124 cu. ft.)		
•			2 3/8"			7165'							
			<u></u>										
VI. Well				37			18 m		30			40	
³⁵ Date New Oil 7-10-00		³⁴ Gas Delivery Date Waiting on tie-in		³⁷ Test Date 7-10-00			³⁸ Test Length 1 hour		³⁹ Thg. Pressure 29			40 Csg. Pressure 207	
41 Choke Size		<u> </u>		ater		44 Gas		⁴⁵ AOF		+	46 Test Method		
3/4"			.04	ice	24.17			580 Flowing			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							
Signature: Robert I Verguer Printed name:						Approved by:							
Printed name:						Approved by: Title: SUPERVISOR DISTRICT #3							
Robert L. Verquer Title:						Approval Date:							
Superintendent			,			Approvari	AUG 2 4 2000						
Date: August 1, 2000			Phone: (505) 632-1544										
48 If this is a cha		tor fill in the C			previous o	perator		···		, ''' '			
Praylone Operator Signature Dulated Name										D.4			
Previous Operator Signature Printed Name Title I										Date			