<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Division

5 Copies

Reformatted July 20, 2001

Form C-104

District IV 1220 S. St. Fran	,	•				20 South St. Santa Fe, N		r.					AMENDED REPORT	
	I.			FOR	ALI	OWABLE	AND AU	J THC			·			
¹ Operator no Samso		² OGRID Number 020165												
Two V Tulsa		³ Reason for Filing Code/ Effective Date												
⁴ API Numbe		RC CG 7/19/00 6 Pool Code												
30 - 025-3	Delaware	96797												
⁷ Property C	h Ranch Feder	9 Well Number al 2												
II. 10 Surface Locati						T (6 ()	North/South Feet from				East/West line County			
Ul or lot no.	c 11 2		S 33E		ot.ldn	Feet from the 660'	North Line		Feet from the 1980'		West Line West Line		County Lea	
UL or lot	ttom Ho Section	Towns		ge I	at Idn	Feet from the	North/Sou	th line	Feet f	rom the	East/V	Vest line	County	
no.	Section	TOWIL	Sinp Kan	ige IA	A IUII	reet from the	1401 till 50a	in inic	recti		Last/ v	vest inic	County	
12 Lse Code Code Code			nod 14 G.	d 14 Gas Connection Date		¹⁵ C-129 Per	29 Permit Number 16		C-129 Effective Dat		Date	te 17 C-129 Expiration Date		
III. Oil a	and Gas	s Tran	sporters											
¹⁸ Transporter OGRID			Transpor		ne	20	²⁰ POD ²¹ O			²² POD ULSTR Location and Description				
36785			Duke Er 370 17th S	nergy		223	23993D G			11-20-33				
30 703			Denver, Co											
35103			Sonoco P.O. Box			223	239910 0			11-20-33				
			Tulsa, OK	7411	2									
the property of the second														
							黄春县	i like						
			· · · · · · · · ·											
IV. Proc	duced V			 										
²³ POD 22399	50	24	POD ULS	STR Lo	cation	and Descripti	on	11-20-	-33					
		letion Data												
²⁵ Spud Date 1-26-91			Ready Date 3-12-91		²⁷ TD 9746 ³		²⁸ PBTD 9724'			²⁹ Perforations 6582'-6590'		³⁰ DHC, MC		
³¹ Hole Size		-	32 Ca	asing &	Tubing Size		33 Depth Set		Set	³⁴ Saeks Cemer		ks Cement		
17 1/2"				13	3/8"		438'				500			
12 1/4"				8 5	5/8"		5279'						.800	
7 7/8"			5 1/2"			9744'				1350			1350	
				2 ′	7/8"		6536'							
VI. Wel							10		.,	20			40.0	
35 Date New 8/2/00	l l		Delivery D			Test Date 8/15/00	³⁸ Test Leng 24 hrs.		th	³⁹ Tbg. Pro 100		sure	40 Csg. Pressure 100	
41 Choke S N/A			⁴² Oil 60.2			³ Water 113	⁴⁴ Gas 25			⁴⁵ AO			46 Test Method	
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							OIL CONSERVATION DIVISION							
complete to the		ORIGINAL SIGNED BY Approved by: PAUL F. KAUTZ												
		PETROLEUM FNGINEED												
Printed name:		Title:												
Title: District Engineer							Approval Date:							
Date: Phone:							AUS 2 8 2012							