District I

State of New Mexico

Form C-104 Revised October 18, 1994

Instructions on back

Submit to Appropriate District Office

PO Box 1980, Hobbs, NM 88241- Energy, Minerals & Natural Resources Department District II

811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION

1000 Rio Braz	os Rd	Aztec. NN					NM 875							o copies	
District IV	,	,	•			,							AMEI	NDED REPORT	
2040 South P	acheco, S	santa Fe,	NM												
I.	REC	QUEST FO	R ALLOW	ABLE A	HTUA DI	ORIZA	ATION T	TO TRANSP	ORT						
		1 (Operator	name ar	nd Addre	55					2	OGRID	Number		
		BP A	\merica	Production	on Comp						000778				
		P.O. Box	3092	Atten	tion: Mar	ey	³ Rea					son for Filing Code			
	•						lew Completion								
4·AD		Pool N	Pool Name				⁶ Pool Code								
								Basin Dakota				71599			
												9 Well Number			
		roperty Name													
0	18878					Sta	te Gas	Com K					11	Λ	
	rface Loc	ation													
Ul or lot no.	Section	tion Township Range Lot.Idn Feet from		m the	the North/South Line Feet f			from the East/We		est line County		County			
E	16	31N	11W 2105'		5'	North			660' W		est San Juan		San Juan		
¹¹ Bottom Hole Location											L				
UL or lot no.		Townshi	p Range Lot		Idn Feet fro		om the	om the North/Sou		Feet fr	om the	East/W	est line County		
00 01 101 110.			, Acit	,											
12 Lse Code	13 Dundy	ing Method	Codo 1 1	Gos Com	ection Date	- 19	5 C 120	L Permit Numbe		 6	ffactiva	L l	17 C-129	Expiration Date	
State	Frodu	F	Code	ous com	action bate		0-127 TOTAL TOURS		•	C-127 E	.,,ective bate		G-127 Capit attoit date		
State		Г													
III. Oil and G	ac Tranch	ntane													
18 Transpor	Т	20	²⁰ POD ²¹ O/G		22 POD ULSTR Location										
OGRID	,			orter Name Address					0,0	0,0		and Description			
151618	FII	PASO FIFE		BOX 4490											
131010		EL PASO FIELD SERVICES BOX 4490						G							
		FARMINGTON, NM 87499													
9018	C	IANT REFI	NING CO	POF	NOY 1200	a (2)	and the state of the	0							
3010						Ľ				21 15 18 17 Va					
SCOTTSDALE, AZ 85267										13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
										4					
											010	MAP	12004	. 44	
7. 1. 1. 1. 7. 1. 1.											(0)			F	
							W. S. Chanasana da			-	t>	11-2		± ⁴	
1											100		. T. 18		
	<i>1115</i> 1								YEF	ij.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			1.00°	
						27-21	eli de la companya d		64.00.00.00	3		· .			
IV. Produced	Water											100	<u> 1 : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>		
²³ P	OD	1				24	POD U	LSTR Locat	ion and	Descript	ion				
V. Well Compl	ation Date														
25 Spud		26	26 Ready Date 27 TE					28 PBTD		²⁹ Perforatio		ons 30 DHC, DC,MC			
01/19/2		1	02/25/200			7215'		7214'		6998' - 72		00' DHC-1286AZ			
	Hole Size											34.6.1.6			
31		32 Casing & Tubing Size					33 Depth Se					³⁴ Sacks Cement			
	9 5/8" 32.3#					233'					270 SXS	CMT			
			7	" 20#		3234'						370 SXS	CMT		
	4 ½" 11.6#					7215'					393 SXS	CMT			
	2 3/8"						7173								
	(Tubing)		_1												
VI. Well Test													1 40		
35 Date N	ew Oil	³⁶	belivery D	ate	37 Test			³⁸ Test Le	•	39 -	Гbg. Pres	sure	¹⁰ ¢	sg. Pressure	
			12 Oil	02/24/200			12 hrs		3					130#	
41 Choke	Size	e.			⁴³ Water			44 Gas		⁴⁵ AOF		46 Te:		est Method	
3/4"		1	race		Trace			725 MCF					F		
⁴⁷ I hereby c	ertify the	t the rules	of the	Oil Conse	rvation D	ivision			OIL	CONSER	VATION	DIVIS	ION		
have been con										/	. /)			
true and com	plete to t	best of	my know	lødge and	d belief.		1				/ //	<i>'</i>			
Signature:		Bush	1 11	1000	/		Appr	roved by:	P/	. /	$\mathcal{A}\mathcal{J}$	_			
				111	MAN	<i>/</i> /									
Printed name	/Ma	ry Corley		//			Title	Approved Date: MAD I To Approved Date: MAD I							
Title:	Senio	r Regulato	ry Analy	st //			Appr	pproval Date: MAR 15 2004							
Date: 02/2	6/2004	<u> </u>	Phon	<u> </u>	366-4491				•	<u> </u>	es (U	14			
				·			44	da ·							
⁴⁸ If this is a	cnange of	operator fil	in the C	AKTO UNI	wer and n	ume of	THE Prev	nous operator					1		
	<u> </u>							Ia d 8.4.							
1	rrevious O	perator Sig	патиге				Pr	inted Name				Title	5	Date	