State of New Mexico Ł...rgy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street, Artesia, NM 88210-2834 District III

OIL CONSERVATION DIVISION P.O. Box 2088

1000 Rio Brazos Rd District IV	., Aztec, NM	87410		Santa	a Fe,	NM 87504	-2088		•	Г	AME	NDED REPOR	
PO Box 2088, Santa										L-	_		
I.	R	EQUES	Γ FOR A	LLOW	ABL	E AND A	JTHO	RIZAT				Γ	
		¹ Ope	rator name a			2				OGRID Number			
Amerada Hes						000495							
P.O. Box 84						³ Reason for Filing Code							
Seminole, To		S Deal Mana				NW effective May, 1997							
4 A	o Pool Na	5 Pool Name				⁶ Pool Code							
30-0	Monument Abo							46970					
⁷ Prop	8 Property Name							9 Well Number					
0			W. A. Weir "B"								5		
	¹⁰ Surface Location						,=						
UL or lot no.	Section	Township	Range	Lot. Idn	F	eet from the			Feet from the	•"		County	
C	**			36E			990 North		1650	<u> </u>	lest	Lea	
	Bottom	Hole Lo	cation			<u></u>							
UL or lot no.	IL or lot no. Section Townsh		Range	Lot. Idn		eet from the	North/S	outh Line	Feet from the	East/	West line	County	
12 Lse Code	¹³ Producir	ng Method Co	de ¹⁴ Gas	Connection	Date	¹⁵ C-129 Peri	nit Numb	er le	C-129 Effect	ve Date	¹⁷ C-	129 Expiration Date	
Р		F		5-10-97									
III. Oil and	d Gas Ti							,					
			ansporter Name and Address			20 POD 2		21 O/G	22	22 POD ULSTR Location and Description			
001010		illips Petroleum CoTrucks				28191-	2819179 0		Unit C. Sec. 26, T19S, R36E.				
4001 Penbr Odessa. Te							200 200		W. A. Weir "B" Battery Location.				
024650	leum Company, LP			2819	281918D G		Unit C, Sec. 26, T19S, R36E.						
			Freeway, Suite 1200 xas 77040			2000/2007	and the second			Warren Gas Meter No. 000879.			
									· · · · · · · · · · · · · · · · · ·				
						***************************************		340.0					
						70.73							
IV. Produc		er								THE			
²³ POD						²⁴ POD ULST	ΓR Locati	on and Des	cription				
28191	81	Unit C.	Sec. 26,	T19S, F	R36E.	Prod. wat	er tru	cked to	disposal.				
V. Well Co													
•			Ready Date			İ			8 PBTD		²⁹ Perforations		
3-28-97 30 Hole Sie			5-14-97 31 Casing & Tubing Size			7700'						- 7450	
			Casin		Size		32 Depth Set			³³ Sacks Cement			
11"			8-5/8"			1294			400 Sx. Class		C + Addit.		
7-			5-1/2"		7700'			1300 Sx. Class H + Ad			ss H + Add.		
	2-7/8" Tbg.			7285									
VI. Well To	est Data												
		⁵ Gas Deliver	ery Date 36 Test Date			37 Test Length		38 Tbg. Pressure		³⁹ Csg. Pressure			
5-6-97 5-1		5-10-9	-97 5-24-9			24 Hours		_	90 PSI			0 PSI	
⁴⁰ Choke Size		41 Oil			ater	43 Gas		J	44 AOF			Cest Method	
2" Full Or	2" Full Open 10		2		2	84							
46 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 beliefs							OIL CONSERVATION DIVISION Orig. Signed by						
Signature:							Approved by: Paul Kautz						
Printed name:	4 U/WC	ur J			 	Title:			lacines-1		······································		
R. L. Wheele		MAY 3 () 1997											
Title: Admin. Svc. Coord.							Approval Date:						
Date:	1												
47 If this is a st-	5-28-97	tor fill in the)15 758-		previous operat	0.5						
in time is a cha	uge or opera	or mi m me	OGMD HIM	oci anu nan	ne of the	previous operat	OT						

Printed Name

Title

Date

Previous Operator Signature