State of New Mexico
Energy, 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 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

■ AMENDED REPORT

I.	i re, nni		est fof	ALLOW	ARLE	AND A	TITHO	RTZAT	TON TO TR	ANSI	₽∩R¹	Γ	
1.				ne and Address	ADUL	/ WILL 12	UIIIC	/XX.		² OGRID Number			
Amerada Hes	s Corp									000495			
P.O. Box 84	0			THIS WELL	HAS BE	EN PLACET) IM TH E DO NOT	Concu r	³ Res	³ Reason for Filing Code			
Seminole, T	exas 7)	DESIGNATED BELOW, IF YOU DO NOT CONCUR. NOTIFY THIS OFFICE. 5 Pool Name						NW 6 Pool Code			
		-		1						,			
	025 - 336		 	R-1079	95	Monument 8 Property		9 /		46970 9 Well Number			
	19407					W. A. Weir					13		
		ce Locat	ion										
UL or lot no.	Section Township		ip Range	Range Lot. Idn				South Line	Feet from the	East/West line		County	
C 11				36E		330	330 Nor		1650	We:	st	Lea	
"Bottom Hole Location UL or lot no. Section Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line County													
OL OF IOURO.	, or lot no. Section Townshi		Ip Kange	Range Lot. Iuit		at Holli tile Trottiba		10utii Lino	reet from the	Lastr +	est inic	County	
12 Lse Code	12 Lse Code 13 Producing Method C		Code 14 C	Gas Connection	Date	15 C-129 Permit Number		C-129 Effective	Date	¹⁷ C-	129 Expiration Date		
P F 12-28-96													
	III. Oil and Gas Transporters												
			Transporter I and Addres			20 POD		21 O/G	22 POD ULSTR Location and Description				
022020				exico Pipeline			2817672			Unit M. Sec. 35, T19S, R36E.			
	P. O. Box 55 Denver, Colo			i i					Monument Abo Storage Facility.				
024650				ompany, LP		75151	2818525 G		Unit M. Sec. 35, T19S, R36E.				
UZ4000	1:	3000430 N	W Freeway	y, Suite 1		1000	20(0)25		Warren Gas Sales Meter No. 860.				
	Н	ouston, T	Texas 7704	kas 77040									
									<u> </u>				
IV. Produc	ced W	ater				²⁴ POD ULSTR Location and Description							
23 POD 20650	linit	F Sec	, Sec. 35, T19S, R36E. Rice Engr. con						NMGS	ΔII R	try No 51.		
V. Well C	amnle		·	. JJ 9 113		OL. IV.		11. 0011	HECCION AU	- Minus			
25 Spud D		HUH Dai	²⁶ Ready D	Ready Date				8 PBTD		29 Pc	erforations		
11-26-96		12-27-			7660'		<u>.</u>	7567'			8' - 7397'		
³⁰ Hole Sie			31 C	31 Casing & Tubing Size			³² D			Sacks C			
11"				8-5/8"					400 Sx	. C +	Additives		
7-7/8"				5-1/2"			7		350 Sx	:. H &	800 Sx. C		
								5	0:50 P	oz To	t. + Addit.		
• 2-7/8" Tubing						7204						,	
VI. Well T			livery Date	³⁶ Test	t Date	37	Test Lengt	38 Tbg. Pressure 39 Csg. Pressure					
		•						-			•		
12-27-96 12-28 40 Choke Size 41 Oi		28-96 Dil	1 - 8 42 Wa	8-97 ater	24 Hour		<u>'S</u>	690 PSI 44 AOF		0 PSI 45 Test Method			
11/64" 189		IRQ		0	114		Flowing						
46 I hereby certif	Oil Conservat	ve been	OIL CONSERVATION DIVISION										
complied with and the best of my kno			given above is	s true and comp	olete to	Approved	Approved by:						
Signature:	K. K.	While	a A										
Printed name: R. L. Wheele	er. Jr	-	/ ~			Title:							
Title:			Approval Date:										
Admin. Svc. Coord. Date: 1-9-97 Phone: 915 758-6700						JAN 1 4 1997							
47 If this is a cha	· CORID												
" If this is a cha	ange of o	perator till in	the OGRID r	iumber and nam	ne of the p	orevious oper	ator					i	

Printed Name

Title

Previous Operator Signature