District I

1625 N. French Dr., Hobbs, NM 88240

811 South First, Artesia, NM 88210

State of New Mexico ergy. Minerals & Natural Resources

Form C-104 Revised July 28, 2000

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

	 LL L	 		
			5 (Copies

					2040 South					5 Copi	
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe District IV					Santa Fe. N	M 87505				AMENDED REPOR	
2040 South P	acheco, Sa	nta Fe, NM 8	37505						<u> </u>	AMENDED REPOR	
	I.	REQ	UEST F	OR ALLO	OWABLE.	AND AU	ГНОЕ	RIZATION	TO TRAN	ISPORT	
Operator n											
Amerada	poration						000495				
P. O. Box		1260					³ Reason for Filing Code/ Effective Date Plugback & ChangeWell Name/No.				
Seminole, ⁴ API Number		Pool Name					1102	Pool Code	ge vven ivanicatio.		
30 - 025-07782 West Nadine Pa						i					
⁷ Property Code ⁸ Property Name									9 Well Numb	oer .	
10						red Turner Jr. "C"			1		
II. Surfa	Section	Township	Range	Lot.ldn	Feet from the	North/Sou	th Line	Feet from the	East/West line	County	
E	17	208	38Ê		1980	Nort		660	West	Lea	
	m Hole L								1		
UL or lot no.	Section	Township	Range	Lot ldn	Feet from the	North/Sou	th line	Feet from the	East/West line	County	
12 Lse Code P	13 Produ	icing Method F	14 Gas (6-2	Connection Date 1-2002	¹⁵ C-129 Pe	rmit Number	16	⁶ C-129 Effective I	Pate	¹⁷ C-129 Expiration Date	
III. Oil and	Gas Trans	porters	<u> </u>				Ι				
18 Transporte		19 Transporter Name		20]	POD	²¹ O/0	G	22 POD ULSTR Location			
04540			and Add			1010			and Description		
01569	A. 260 A. 200 A.	Navajo Refini P. O. Box 159	ng Co.		002	1810	O	Unit I, Sec	. 18, T20S, R38E.	Warren McKee Unit Stg. Fac.	
Acres a securitado en com	3 Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Artesia, New 1	Mexico 88211		a de la						
02465	0	Dynegy Midst			283	2394	G	Unit 1, Sec	. 18, T20S, R38E.	Dynegy Meter No. 995.	
		1000 Louisian Houston, Tex									
Salan Dinasi in	Augh Lieben ethinger 19			<u>*</u>			o de la constitución	1986a.ha : \$			
Best are as the standard for		-									
							Ī				
en mi tra i Sudi i fedici					1 2 2 1	Popular III					
IV. Produce	d Water										
²³ POD		²⁴ P	OD ULSTR	Location and Des	cription			`			
0021	1850	Uni	t F, Sec. 7, T	20S, R38E. Prod	. water to WMU S	WD #1.			· · · · · · -		
V. Well Cor	npletion I	Data									
25 Spud I	²⁵ Spud Date		27 TD	²⁸ PBTD 6506'		29 Perfora	ons 30 DHC, MC				
31	I II - 1 - C/	0-4.	1-2002	Section 8 TO 12 to 2	9250"			5941' - 63		10 1 0	
31 Hole Size 32 Casing & Tubing 17-1/2" 13-3/8" 11" 8-5/8" 7-7/8" 6-5/8" & 7"			asing & Tubing 13-3/8"	Tubing Size		³³ Depth Set 297'		³⁴ Sacks Cement Previously Ran			
				8-5/8" 3695'							
									Previously Ran		
						8319' —————		Previously Ran			
5-5/8''			4-1/2" Liner		8226' - 9245'			Previously Ran			
				2-7/8" Tbg.			5891'		1		
VI. Well Tes	et Data	,								·	
35 Date Ne		36 Gas Da	elivery Date	37 ๆ	Test Date	38 Tec	t Length	39 ,	Tbg. Pressure	40 Csg. Pressure	
6-21-2002		6-21-2002		7	-2-2002	24 hours			95 PSI	0 PSI	
41 Choke Size 2" FO		⁴² Oil 42		43	Water 65	⁴⁴ Gas 373		·	⁴⁵ AOF	46 Test Method Flowing	
		les of the Oil C		Pivision have been				CONSERV	VATION D		
and that the info	rmation give	n above is true	and complete	to the best of my	knowledge and					1 1 101014	
belief. Signature:	0 1	2011	//			Approved by:	* - 1 - 1 - 1	SIGNE AUL F. KAU	ED BY		
	Key HI	1/Welle	<u>k </u>				<u>Linn</u>	E KAI			
Printed name: Roy L. Wheeler, Jr.						Title:		COLLINA EN	GINEER		
Title:						Approval Date: PETROLEUM ENGINEER Approval Date: PETROLEUM ENGINEER					
Bus. Svc. Spec. II									- JOL 1	O LOUL	
Date: Phone: 07/22/2002 915 758-6778										H	