District I PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

I.		REQUES	ST FOR	ALLOWAI	3LE A	ND AI	UTHO	RIZA	TION TO TE			
		¹ Op	perator name a								Number	
Amerada He	•	poration								000	4 <u>95</u>	
P.O. Box 8										eason for	r Filing C	
Seminole,									Dynergy	<u>effec</u>		
	API Numbe	-				5 Pool Nar					0	Pool Code
	30-025-0						Simpso	on				63270
	operty Code	e				Property N.					9 V	Vell Number
	000223				Warre	<u>en McKe</u>	<u>ee Unit</u>	<u>:</u>				501
		ce Locatio			т		· · · ·	- •	1			,
UL or lot no.	Section			Lot. Idn	Feet from			outh Line	Feet from the	l l	West line	
0 11	Potton	205	38E		33	30	<u> 50</u> 1	outh	1650	<u>E</u> a	ast	Lea
		m Hole Lo		<u> </u>	T		T : '0	- •				
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fron	n the	North/Se	outh Line	Feet from the	East/V	West line	County
12 Lse Code	13 Produ	ucing Method C	Code 14 Gas	s Connection Date	15 C	120 Perr	mit Numbe		16 C-129 Effective		T 17 C	Data
P Lse Code		CING MICHIGA	Jode	Connection Date		129 Form	ait Numoc	ir	° C-129 Ellective	Date	٠. ر-	-129 Expiration Date
III. Oil and	d Gas'	Transnor									1	
18 Transporter	1 Ca.	<u>-</u>	ransporter Nar	ıme		20 POD		21 O/G	T 22 PO	Tellica	R Locati	
OGRID			and Address	ilic						and Desc		on
020445	1	curlock Per	•	•		002181	10	0	III-i+ T Sac	10	TOOC	DOOR
	0000000000	3 Clay Str							Unit I, Sec. WMU Storage			R38E.
		ouston. Tex		····					mio 333		———	
024650	-			c. LTD PTR		002183	30	G	Unit I, Sec.	18,	T20S,	R38E,
	0000000000	100 Louisia Juston, Tex							Dynergy gas			NOOL.
	110.	dScon, ic.	(d) 1100F	- 5050					 			
	Co	mmingling	Order PLO	C-142] 3			
											····	
					L	-						_
IV. Produc	d Wg	-4an					<u> </u>		<u> </u>			
23 POD	tu v.	nei			24 PC	טר ULST	TR Location	and Des	continu			
002185		 nit F	7	, T20S, R38E.					n WMU SWD #1.			
V. Well Co			, sec. ,,	1200, NOOL.	. FIUG	1. Wate	r ursp	oseu III	1 MMU SWD #I.			
25 Spud Date			ady Date	27 T	.D	\top	²⁸ PBT	מז	29 Perforat	tions	30	DHC, DC, MC
					_			-	-	.101.2		Dile, Do,
³¹ Ho	ole Sie		³² Casir	ng & Tubing Size		<u> </u>	³³ De	pth Set		3/	⁴ Sacks C	ement
						-						PART
						-						
												
						<u> </u>					-	
VI. Well Te				27 T - Date								
35 Date New O)il	³⁶ Gas Delive	ry Date	37 Test Date		³⁶ 1e	est Length		39 Tbg. Pressure		⁴⁰ (Csg. Pressure
		42										
⁴¹ Choke Size		⁴² Oil		43 Water		44	Gas		⁴⁵ AOF		⁴⁶ 7	Test Method
												<u></u>
⁴⁷ I hereby certify complied with and	that the n	ules of the Oil	Conservation	Division have bee	en		C	IL COI	NSERVATION	DIVI	SION	
the best of my know	wledge an	id Helief!	A above is i.e.	te and complete to	H	proved by			WED B	Y (J. C.	
Signature:	Med	well			, .t.	piores .,	/: 	ORIGIN	ARY WINK			
Printed name: Roy L. Whee	-lan .l	·			Tit	itle:	_	F1'	ELD REP. II			
ROY L. Whee	<u> 11er, o</u>	<u>r.</u>	M-1		- H AD	A 29 C						
Bus. Svc. S	pec. IJ	1			, .t.	Approval Date: SEP 24 1998						
Date: 9-16-98	<u> </u>		Phone: 91	5 758-6700								
47 If this is a char	nge of ope	rator fill in the		nber and name of the	the previou	us operato	or					
	···				· ———							
	Pre	vious Operator	r Signature			Printe	d Name			Title		Data