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

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

AMENDED REPORT

	K				LE AND	AUI	пUК	1LAI	ON TO TR	GRID Num	ber		
		-	itor name and	Address									
Amerada Hess Corporation							3 Da				000495 son for Filing Code		
.0. Box 84		200 0040								POD chg. 6-16-98.			
eminole, T	exas /9. PI Number	360-0840	····		⁵ Po	ol Name	-		<u> </u>	⁶ Pool Code			
22 225 27757					Skanns	Skaggs Abo East					5	6630	
30-0 30-025-07757 Property Code						erty Name			9 Well Number				
-	00123				M. J	J. Rale	ey					2	
		Location											
L or lot no.	Section	Township	Range	Lot. Idn	Feet from th	he N	orth/Sou	th Line	Feet from the	East/West	line	County	
M	8	20S	38E		330		Sou	th	330	West		Lea	
		Hole Loc			·								
L or lot no.	Section	Township	Range	Lot. Idn	Feet from t	he N	Vorth/Sor	uth Line	Feet from the	East/West	t line	County	
Lse Code	13 Produci	ng Method Co	de 14 Gas C	Connection Date	15 C-12	9 Permit	Number	10	C-129 Effective	Date	¹⁷ C-12	29 Expiration D	
P		C		1-21-97									
I. Oil and	d Gas T	ransporte	ers										
18 Transporter OGRID		19 Transporter Name and Address			20 POD			21 O/G	22 POD ULSTR Location and Description		n		
020445		rlock Per			0	021810		0	Unit I, Sec	. 18, T2	20S, I	R38E.	
020110		Clay Str		2900					Warren McKe				
	***********	ston, Tex		I D								 	
024650		ren Petro		any, LP Suite 1200		2820212	2	G	Unit I, Sec		205,	R38E. Warr	
	**********	iston, Tex							Gas Meter N	. 915.			
	*Co	mmingling	Order Pl	C-142		~~~~	~~~~						
			Order 12	.0-142									
			oruci re								•		
			order re										
	ıced Wa		order re	0-142	24 PO	D ULSTF	R Locatio	on and De	scription				
²³ POI	iced Wa	ter											
²³ POI 0021	nced Wa	ter Unit I		s, T20S, R3					scription SWD #1.				
²³ POI 0021 V. Well C	nced Wa D 850 Complet	ter Unit I	, Sec. 18	s, T20S, R3				in WMU		rations	30	DHC, DC, MC	
²³ POI 0021	nced Wa D 850 Complet	ter Unit I		s, T20S, R3	8E. Wate		posed	in WMU	SWD #1.	rations	30	DHC, DC, MC	
23 POI 00216 V. Well C 25 Spud D	nced Wa D 850 Complet	ter Unit I	, Sec. 18	s, T20S, R3	8E. Wate		posed ²⁸ PB	in WMU	SWD #1.		30 Sacks C		
23 POI 00216 V. Well C 25 Spud D	nced Wa D 850 Complet	ter Unit I	, Sec. 18	3, T20S, R3	8E. Wate		posed ²⁸ PB	in WMU	SWD #1.				
23 POI 00216 V. Well C 25 Spud D	nced Wa D 850 Complet	ter Unit I	, Sec. 18	3, T20S, R3	8E. Wate		posed ²⁸ PB	in WMU	SWD #1.				
23 POI 00216 V. Well C 25 Spud D	nced Wa D 850 Complet	ter Unit I	, Sec. 18	3, T20S, R3	8E. Wate		posed ²⁸ PB	in WMU	SWD #1.				
23 POI 00216 V. Well C 25 Spud D	nced Wa D 850 Complet	ter Unit I	, Sec. 18	3, T20S, R3	8E. Wate		posed ²⁸ PB	in WMU	SWD #1.				
23 POI 00216 V. Well C 25 Spud D	nced Wa D 850 Complet	ter Unit I	, Sec. 18	3, T20S, R3	8E. Wate		posed ²⁸ PB	in WMU	SWD #1.				
00218 V. Well C	nced Wa D 850 Complet Pate Hole Sie	ter Unit I ion Data 26 Rea	, Sec. 18 ady Date 32 Casis	3, T20S, R3	BE. Wate	er dis	posed ²⁸ PB	in WMU	SWD #1.	34.5	Sacks C		
23 POI 0021 V. Well C 25 Spud D: 31 F	nced Wa D 850 Complet Pate Hole Sie	ter Unit I ion Data 26 Rea	, Sec. 18 ady Date 32 Casis	27 ang & Tubing Siz	BE. Wate	er dis	28 PB 33 D est Leng	in WMU	SWD #1.	34.5	Sacks C	Csg. Pressure	
23 POI 0021 V. Well C 25 Spud D: 31 F	nced Wa B50 Complet Hole Sie Test Da w Oil	ter Unit I ion Data 26 Rea	, Sec. 18 ady Date 32 Casis	27 ang & Tubing Siz	BE. Wate	er dis	28 PB	in WMU	SWD #1.	34.5	Sacks C	ement	
23 POI 0021: V. Well C 25 Spud D: 31 F	nced Wa B50 Complet Hole Sie Test Da w Oil	ter Unit I ion Data 26 Rea ta 36 Gas Deliv	, Sec. 18 ady Date 32 Casis	ng & Tubing Siz	BE. Wate	er dis	28 PB 33 D est Leng	in WMU	SWD #1. 29 Perfo	ure	40 46	Csg. Pressure Test Method	
23 POI 0021i V. Well C 25 Spud D: 31 F VI. Well 35 Date New 41 Choke Si 47 I hereby cer	nced Wa D 850 Complet Pate Hole Sie Test Da w Oil Gize crify that the and that the	ter Unit I ion Data 26 Rea 26 Rea 42 Oi rules of the Oi information gi	, Sec. 18 ady Date 32 Casin	ng & Tubing Siz	BE. Wate	er dis	28 PB 33 D est Leng 4 Gas	th	SWD #1. 29 Perfo 39 Tbg. Press 45 AOF	ure ON DIMIS	40 46 STON	Csg. Pressure Test Method	
23 POI 0021i V. Well C 25 Spud Di 31 F VI. Well 35 Date New 41 Choke Si 47 I hereby cer	nced Wa D 850 Complet Pate Hole Sie Test Da w Oil Gize crify that the and that the	ter Unit I ion Data 26 Rea 26 Rea 42 Oi rules of the Oi information gi	, Sec. 18 ady Date 32 Casin	37 Test D 43 Wate	BE. Wate	er dis	28 PB 33 D est Leng 4 Gas	th	SWD #1. 29 Perfo	ure ON DIMIS	40 46 STON	Csg. Pressure Test Method	
23 POI 0021i V. Well C 25 Spud D: 31 F 31 POI 35 Date New 41 Choke Si 47 I hereby cer complied with a she best of my I Signature: /	riced Wa D 850 Complet Date Hole Sie Test Da w Oil Size Trify that the kpowledge a	ter Unit I ion Data 26 Rea 26 Rea 42 Oi rules of the Oi information gi ind belief.	, Sec. 18 ady Date 32 Casin	37 Test D 43 Wate	BE. Wate	er dis	28 PB 33 D est Leng 4 Gas	th	SWD #1. 29 Perfo 39 Tbg. Press 45 AOF	ure ON DIMIS	40 46 STON	Csg. Pressure Test Method	
23 POI 0021i V. Well C 25 Spud Di 31 F VI. Well 35 Date New 41 Choke Si 47 I hereby cer complied with a the best of my I Signature: Printed name: R. L. Whi	riced Wa D 850 Complet Date Hole Sie Test Da w Oil Dize Triffy that the and that the kpowledge a	ter Unit I ion Data 26 Rea 26 Rea 42 Oi rules of the Oi information gi ind belief.	, Sec. 18 ady Date 32 Casin	37 Test D 43 Wate	TD ze ate AI T	38 To	28 pB 33 D est Leng 4 Gas	th ORIG	SWD #1. 29 Perfo 39 Tbg. Press 45 AOF ONSERVATION DIGITALET I	ure ON DIMIS	40 46 STON	Csg. Pressure Test Method	
23 POI 0021i V. Well C 25 Spud D: 31 F WI. Well 35 Date New 41 Choke Si 47 I hereby ceres complied with a the best of my leading to the best	rify that the and that the knowledge?	ter Unit I ion Data 26 Rea ta 36 Gas Deliv rules of the Oi information gi ind belief.	, Sec. 18 ady Date 32 Casin	37 Test D 43 Wate	TD ze ate AI T	38 To	28 pB 33 D est Leng 4 Gas	th ORIG	SWD #1. 29 Perfo 39 Tbg. Press 45 AOF	ure ON DIMIS	40 46 STON	Csg. Pressure Test Method	
VI. Well C 25 Spud D 31 p VI. Well C 25 Spud D 31 p VI. Well 35 Date New 41 Choke Si 47 I hereby cer complied with a the best of my l Signature: / Printed name: R. L. Wh Title: Admin. Sy	rify that the and that the knowledge?	ter Unit I ion Data 26 Rea ta 36 Gas Deliv rules of the Oi information gi ind belief.	, Sec. 18 dy Date 32 Casis ery Date I Conservation yen above is t	37 Test D 43 Wate	BE. Wate	38 To	28 pB 33 D est Leng 4 Gas	th ORIG	SWD #1. 29 Perfo 39 Tbg. Press 45 AOF ONSERVATION DIGITALET I	ure ON DIMIS	40 46 STON	Csg. Pressure Test Method	

bound the second