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

Previous Operator Signature

District II

District III

811 S. 1st Street, Artesia, NM 88210-2834

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico
L gy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

Instructions on back Submit to Appropriate District Office

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

5 Copies

~		04-2088							_	AME	•	
I.	R	EQUEST	FOR A	LLOWA	BLE AND A	UTHOR	IZAT	ION TO T	RANSI	PORT		
		¹ Opera	ator name a	nd Address		2				OGRID Number		
Amerada Hess (000495							
P.O. Box 840	EN PLACED IN	PLACED IN THE POOL: IF YOU DO NOT CONCUR			³ Reason for Filing Code							
Seminole, Tex	Έ.				NW							
4 API	Number		-1		5 Pool N	ame				6 Pc	ool Code	
$R = \frac{30-025-33671}{R} = \frac{R}{10.795}$						Monument Abo $5/1/97$			46970			
⁷ Property Code			8 Property Name					9 Well Number				
000225			W. A. Weir "B"					····			4	
II. Su		Location	· · · · · · · · · · · · · · · · · · ·	<u>.</u>								
	ection	Township	Range	Lot. Idn	Feet from the	North/Sout		Feet from the	East/We	est line	County	
F	26	198	36E		2310	Nort	:h	1650	Wes	st	Lea	
Bo		Hole Loc		T		1						
UL or lot no. Se	ection	Township	Range	Lot. Idn	Feet from the	North/Sout	h Line	Feet from the	East/W	est line	County	
² Lse Code 13	Producin	a Method Cod	14 Gas (Connection Date	¹⁵ C-129 Pe	mit Number	16	C-129 Effective	D-t- T	17 C 16	29 Expiration Date	
P	110000	F	į	2-1-97	(-12) 10	mint Number		C-129 Effective	Date	C-1.	29 Expiration Dat	
II. Oil and (Cac Tr	 		2-1-31			1	· · · · · · · · · · · · · · · · · · ·				
18 Transporter	Jas II		sporter Nam	ie	20 POI) [21	O/G	22 PC	D ULSTR	Location	<u> </u>	
OGRÍD			Address						and Descr			
034019	Phi1	lips Petro	oleum Co	Trucks	28186	2818634		Unit F, Se	c. 26,	T19S,	R36E.	
	8889	Penbrook					0	Frac tanks				
	****	sa, Texas								-···		
024650 Warren Petro			•	-		020130		Unit F, Se				
13000430 NW Houston, Tex			-	Suite 1200				Warren Gas Meter No. 060067 at NMGSAU Btry. No. 30.			ouub/ at	
	11003	com, rexu	3 77040					·····dorito Bei	<i>.</i> 110.			
		···										
V. Produced	Wate	r										
²³ POD					²⁴ POD ULS	TR Location a	and Desc	ription				
			nit F	Sec. 26	T19S, R36				licnoca	٠, ٦		
281875	9	1 11		JCC. 20,	TIJO NOU		:	icked to d	Lishoze	11.		
281875 V. Well Com	<u>'</u>		11161,									
	<u>'</u>	n Data	eady Date		²⁷ TD			PBTD			forations	
V. Well Com 25 Spud Date 12-13-96	ipletio	n Data					28	РВТD 7579'		²⁹ Perf		
V. Well Com 25 Spud Date	ipletio	n Data	eady Date 2-10-97	z & Tubing Size	²⁷ TD	32 Depth	28		33 5	²⁹ Perf	- 7401'	
V. Well Com 25 Spud Date 12-13-96	ipletio	n Data	eady Date 2-10-97		²⁷ TD		28 n Set	7579'		²⁹ Peri 7309 ' Sacks Cei	- 7401'	
V. Well Com 25 Spud Date 12-13-96 30 Hole S	ipletio	n Data	eady Date 2-10-97	3 & Tubing Size 8-5/8"	²⁷ TD	³² Depth	28 1 Set	7579'	00 Sx.	²⁹ Perf 7309 ' Sacks Cer "C" To	- 7401'	
V. Well Com 25 Spud Date 12 - 13 - 96 30 Hole S	ipletio	n Data	eady Date 2-10-97	z & Tubing Size	²⁷ TD	32 Depth	28 1 Set	7579'	00 Sx. 300 Sx.	²⁹ Peri 7309 ' Sacks Cer "C" To "H" &	- 7401' ment tal + Add. 1100 Sx.	
V. Well Com 25 Spud Date 12 - 13 - 96 30 Hole S	ipletio	n Data	eady Date 2 - 10 - 97 ³¹ Casing	g & Tubing Size 8-5/8" 5-1/2"	²⁷ TD	³² Depth 124: 7650	28 1 Set 5 '	7579'	00 Sx. 300 Sx.	²⁹ Peri 7309 ' Sacks Cer "C" To "H" &	- 7401'	
V. Well Com 25 Spud Date 12-13-96 30 Hole S 11' 7-7/	pletio	n Data	eady Date 2 - 10 - 97 ³¹ Casing	3 & Tubing Size 8-5/8"	²⁷ TD	³² Depth	28 1 Set 5 '	7579'	00 Sx. 300 Sx.	²⁹ Peri 7309 ' Sacks Cer "C" To "H" &	- 7401' ment tal + Add. 1100 Sx.	
V. Well Com 25 Spud Date 12 · 13 · 96 30 Hole S 11' 7 - 7/	pletio	n Data	eady Date 2-10-97 ³¹ Casing 2-7	3 & Tubing Size 8-5/8" 5-1/2"	²⁷ TD 7650'	³² Depth 124: 7650 7258	28 n Set 5' 0'	7579'	00 Sx. 300 Sx. "C" Tot	29 Peri 7309' Sacks Cer "C" To "H" &	- 7401' ment tal + Add. 1100 Sx. Additives	
V. Well Com 25 Spud Date 12-13-96 30 Hole S 11' 7-7/	pletio	Data 26 R 6 Gas Delivery	eady Date 2-10-97 ³¹ Casing 2-7	8-5/8" 5-1/2" /8" Tubing 36 Test Date	²⁷ TD 7650'	³² Depth 124: 7650	28 n Set 5' 0'	7579'	00 Sx. 300 Sx. "C" Tot	29 Peri 7309' Sacks Cer "C" To "H" &	- 7401' ment tal + Add. 1100 Sx.	
V. Well Com 25 Spud Date 12-13-96 30 Hole S 11' 7-7/ 71. Well Test 34 Date New Oil 2-1-97	pletio	Gas Delivery	eady Date 2-10-97 ³¹ Casing 2-7	3 & Tubing Size 8-5/8" 5-1/2" /8" Tubing 36 Test Date 2-18-97	²⁷ TD 7650'	³² Depth 124! 7650 7258 Fest Length	28 n Set 5' 0'	7579 ' 41	00 Sx. 300 Sx. "C" Tot	²⁹ Peri 7309' Sacks Cer "C" To "H" & sal + A	- 7401' ment tal + Add. 1100 Sx. Additives sg. Pressure 0 PSI	
V. Well Com 25 Spud Date 12-13-96 30 Hole S 11' 7-7/ 71. Well Test 34 Date New Oil 2-1-97 40 Choke Size	Data	Gas Delivery 2-1-97	eady Date 2-10-97 ³¹ Casing 2-7	8-5/8" 5-1/2" /8" Tubing 36 Test Date	²⁷ TD 7650'	³² Depth 124! 7650 7258 Fest Length	28 n Set 5' 0'	7579 4	00 Sx. 300 Sx. "C" Tot	²⁹ Peri 7309' Sacks Cer "C" To "H" & sal + A	- 7401' ment tal + Add. 1100 Sx. Additives sg. Pressure	
V. Well Com 25 Spud Date 12-13-96 30 Hole S 11' 7-7/ 7. Well Test 34 Date New Oil 2-1-97 40 Choke Size 2" Full Open	B" Data	Gas Delivery 2-1-97 41 Oil 193	2-10-97 31 Casing	3 & Tubing Size 8-5/8" 5-1/2" /8" Tubing 36 Test Date 2-18-97 42 Water 2	²⁷ TD 7650'	³² Depth 124! 7650 7258 Fest Length	28 n Set 5' 0'	7579 ' 41	00 Sx. 300 Sx. "C" Tot	²⁹ Peri 7309' Sacks Ces "C" To "H" & sal + A	- 7401' ment tal + Add. 1100 Sx. Additives sg. Pressure 0 PSI	
V. Well Com 25 Spud Date 12-13-96 30 Hole S 11' 7-7/ 71. Well Test 34 Date New Oil 2-1-97 40 Choke Size 2" Full Open 7 I hereby certify tha complied with and that	B" Data 35 1 the rule: t the infor	Gas Delivery 2-1-97 41 Oil 193 s of the Oil Comation given a	2-7 Date	3 & Tubing Size 8-5/8" 5-1/2" /8" Tubing 36 Test Date 2-18-97 42 Water 2	²⁷ TD 7650'	7258 7258 7258 7258 7258 7258 7258 7258	28 1 Set 5' 0'	7579 ' 41	00 Sx. 300 Sx. "C" Tot	²⁹ Peril 7309 'Sacks Cei "C" To "H" & (al) + A	- 7401' ment tal + Add. 1100 Sx. Additives sg. Pressure 0 PSI st Method	
V. Well Com 25 Spud Date 12-13-96 30 Hole S 11' 7-7/ 71. Well Test 34 Date New Oil 2-1-97 40 Choke Size 2" Full Open I hereby certify that on that the best of my knowled.	B" Data 35 1 the rule: t the infor	Gas Delivery 2-1-97 41 Oil 193 s of the Oil Comation given a	2-7 Date	3 & Tubing Size 8-5/8" 5-1/2" /8" Tubing 36 Test Date 2-18-97 42 Water 2	²⁷ TD 7650'	7258 7258 7258 7258 7258 7258 7258 7258	28 1 Set 5' 0' CON	7579 4 4 38 Tbg. Pressur 20 PSI 44 AOF	00 Sx. 300 Sx. "C" Tot	²⁹ Peril 7309 'Sacks Cei "C" To "H" & (al) + A	- 7401' ment tal + Add. 1100 Sx. Additives sg. Pressure 0 PSI st Method	
V. Well Com 25 Spud Date 12-13-96 30 Hole S 11' 7-7/ 7	B" Data 35 1 the rule: t the infor	Gas Delivery 2-1-97 41 Oil 193 s of the Oil Comation given a	2-7 Date	3 & Tubing Size 8-5/8" 5-1/2" /8" Tubing 36 Test Date 2-18-97 42 Water 2	27 TD 7650'	32 Depth 124: 7656 7258 Test Length 24 Hours 13 Gas 154 OII	28 1 Set 5' 0' CON	7579' 4 38 Tbg. Pressure 20 PSI 44 AOF	00 Sx. 300 Sx. "C" Tot	²⁹ Peril 7309 'Sacks Cei "C" To "H" & (al) + A	- 7401' ment tal + Add. 1100 Sx. Additives sg. Pressure 0 PSI st Method	
V. Well Com 25 Spud Date 12-13-96 30 Hole S 11' 7-7/ 7	Data State the rule: t the infordege and be	Gas Delivery 2-1-97 41 Oil 193 s of the Oil Comation given a	2-7 Date	3 & Tubing Size 8-5/8" 5-1/2" /8" Tubing 36 Test Date 2-18-97 42 Water 2	²⁷ TD 7650'	32 Depth 124: 7656 7258 Test Length 24 Hours 13 Gas 154 OII	28 1 Set 5' 0' CON	7579' 4 38 Tbg. Pressure 20 PSI 44 AOF	00 Sx. 300 Sx. "C" Tot	²⁹ Peril 7309 'Sacks Cei "C" To "H" & (al) + A	- 7401' ment tal + Add. 1100 Sx. Additives sg. Pressure 0 PSI st Method	
V. Well Com 25 Spud Date 12-13-96 30 Hole S 11' 7-7/ 7	Data State Para State	Gas Delivery 2-1-97 41 Oil 193 s of the Oil Comation given a	2-7 Date	3 & Tubing Size 8-5/8" 5-1/2" /8" Tubing 36 Test Date 2-18-97 42 Water 2	27 TD 7650'	32 Depth 124 7650 7258 Fest Length 24 Hours 13 Gas 154 OII ONIGH	28 1 Set 5' 0' 8' CON	7579' 4 38 Tbg. Pressure 20 PSI 44 AOF	00 Sx. 300 Sx. "C" Tot	²⁹ Peril 7309 'Sacks Cei "C" To "H" & (al) + A	- 7401' ment tal + Add. 1100 Sx. Additives sg. Pressure 0 PSI st Method	
V. Well Com 25 Spud Date 12-13-96 30 Hole S 11' 7-7/ VI. Well Test 34 Date New Oil 2-1-97 40 Choke Size 2" Full Open 6 I hereby certify tha complied with and that he best of my knowled Signature: Printed name: L. Wheeler, Title: dmin. Svc. Coc	Data State Para State	Gas Delivery 2-1-97 41 Oil 193 3 of the Oil Comation given a elief.	2-7 Date Denote:	3 & Tubing Size 8-5/8" 5-1/2" /8" Tubing 36 Test Date 2-18-97 42 Water 2	27 TD 7650' Approved to Title:	32 Depth 124 7650 7258 Fest Length 24 Hours 13 Gas 154 OII ONIGH	28 1 Set 5' 0' 8' CON	7579' 4 38 Tbg. Pressure 20 PSI 44 AOF	00 Sx. 300 Sx. "C" Tot	²⁹ Peril 7309 'Sacks Cei "C" To "H" & (al) + A	- 7401' ment tal + Add. 1100 Sx. Additives sg. Pressure 0 PSI st Method	

Printed Name

Title