District I 1625 N. French I District II	Or., Hobb	s, NM 882	ю	Eı	/ Mexico Natural Res	ources				Form C-104 Reformatted July 20, 2001					
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservat 1000 Rio Brazos Rd., Aztec, NM 87410 1220 South St											Submit to Appropriate District Office 5 Copies				
District IV 1220 S. St. France	cis Dr., Sa	inta Fe, NM	8750	5		Santa Fe, NI							AMENDED	REPOR	Γ
	I.	RE	OUE	EST FO		OWABLE		HO	RIZA	TION :	го т				_
Operator n									² OGR	ID Num	ber O	25797			
Permian P.O. Box		3 Reas	on for Fi	lling Code/Effective Date				1							
Midland,									RT - 9	-8-2003			335U	BBI	\$
⁴ API Numb		5		Name								ol Code			İ
30 - 025-36				ebar: Str		theast					+-	649			4
⁷ Property C 025994		Location	Cha	erty Nam ambers	1e						2	ell Numbe	er		_
Ul or lot no.	Section			Range	Lot.Idn	Feet from the	North/South	Line	Feet fr	om the	East/V	Vest line	Cor	unty]
P	7	165		36E		1038'	South		802'		Eas	st	Lea		J
11 Bo	ttom I	lole Loc	atio	n		, , , , , , , , , , , , , , , , , , ,									¬
UL or lot no.	Sectio		ship	Range	Lot ldn	Feet from the	North/South	line	Feet fr	om the	East/V	Vest line	Cor	unty	
0	7	168		36E		950'	South		1500		Eas		Lea		_
12 Lse Code	13 Pro	ducing Met	od		onnection	¹⁵ C-129 Peri	mit Number	16 (C-129 E	ffective I	ate	17 C-1	29 Expirati	on Date	
	<u> </u> F	Code		09-04	-200	<u> </u>									ا
III. Oil															٦.
18 Transpo		1		nsporter l		20	POD	²¹ O	/G				R Location		
OGRIE	} 		ar	nd Addres	is	260	10.0					and Desci	npuon		1
011447		J. L. Dav	is			283	5827	G	::/:::::::::::::::::::::::::::::::::::	P-7-16	S-36E				
		211 N. C		ado											
015694						200	5826	0		D.7.16	S-36E				7
013034	18035577	Navajo F P.O. Box				400	2010		# 14 TO	F-7-10	13-30L				
		Artesia,				4.44		7,5					/	65	iv.q
to constitution and the consti	DQ.52. 0000-300001034												105	:]
dia encresión	2.2								70.55				100		1
4.00													/S	er.	
								JOSEPH CONTRACTOR OF THE PARTY							91 2002 —
								JOSEPH STATE STATE OF THE STATE					() ()	OE,	2003
e de la companio							Financia		37.37				Ę.	عد مال	.VED
													\ <u>0</u>	ەد. لاك الله	-:VED
IV. Pro	duced	Water											65		.VED
IV. Pro	duced	Water				and Description	on.						\ <u>0</u>	· · ·	UVED obbs
	duced	Water		D ULSTR -7-16S-3		and Description	on						65	· · ·	UVED obbs
** POD 283 V. Well	58; Comp	letion I	P- ata	-7-16S-3					29				/2005 /02- /05- /05-		-:VED
V. Well 25 Spud D	58/ I Comp	oletion I	P- ata eady	7-16S-3	66E	²⁷ TD	²⁸ PBTI			Perforat			65		UVED obbs
25 Spud D 07/03/03	58/ I Comp	pletion I	P- ata	7-16S-3	36E1	²⁷ TD 1,471'	²⁸ PBTI 11,395'		он -	Perforat		34 Sac	30 DHC, M		UVED obbs
25 Spud D 07/03/03	58/ I Comp	pletion I	P- ata eady	7-16S-3	66E	²⁷ TD 1,471'	²⁸ PBTI 11,395'	o enth S	он -	Pkr @1	1,402'		30 DHC, M	AC	UVED obbs
25 Spud D 07/03/03	58/ I Composite State St	pletion I	P- ata eady	7-16S-3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	²⁷ TD 1,471'	²⁸ PBTI 11,395'	epth S	он -	Pkr @1	1,402'		30 DHC, M	AC	UVED obbs
V. Well 25 Spud D 07/03/03 17 1/2"	58/ I Composite State St	pletion I	P- ata eady	7-16S-3 Date 3 Casim	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	²⁷ TD 1,471'	²⁸ PBTI 11,395'	epth S	он -	Pkr @1	1,402' 50 Sx,	Circulate	30 DHC, M	AC surf	UVED obbs
V. Well 25 Spud D 07/03/03	58/ I Composite State St	pletion I	P- ata eady	7-16S-3 Date 3 Casim	36E 1 ng & Tubi	²⁷ TD 1,471'	²⁸ PBTI 11,395'	epth S	он -	Pkr @1	1,402' 50 Sx,	Circulate	30 DHC, M	AC surf	UVED obbs
V. Well 25 Spud D 07/03/03 31 L 17 1/2"	SS/ I Comp Pate S Hole Size	pletion I	P- ata eady	-7-16S-3 Date 3 32 Casin 13 3/8 8 5/8"	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	²⁷ TD 1,471'	²⁸ PBT1 11,395' ³³ D 4 Surfa	epth S	он -	Pkr @1	1,402' 50 Sx, 1850 S o surfa 380 Sx	Circulate x, Circula ce s. Super	30 DHC, N 20 See Sement 30 d 4 sxs to 30 ted 198 sx	AC surf	UVED obbs
V. Well 25 Spud D 07/03/03 17 1/2"	SS/ I Comp Pate S Hole Size	pletion I	P- ata eady	-7-16S-3 Date 3 32 Casin 13 3/8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	²⁷ TD 1,471'	²⁸ PBT1 11,395' ³³ D ₀ Surfa	epth S	он -	Pkr @1	1,402' 50 Sx, 1850 S o surfa 380 Sx	Circulate x, Circula	30 DHC, N 20 See Sement 30 d 4 sxs to 30 ted 198 sx	AC surf	UVED obbs
V. Well 25 Spud D 07/03/03 31 L 17 1/2"	SS/ I Comp Pate S Hole Size	pletion I	P- ata eady	-7-16S-3 Date 3 32 Casin 13 3/8 8 5/8"	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	²⁷ TD 1,471'	²⁸ PBT1 11,395' ³³ D 4 Surfa	epth S	он -	Pkr @1	1,402' 50 Sx, 1850 S. o surfa 380 Sx DV Too	Circulate x, Circula ce s. Super of @9383	30 DHC, N 20 See Sement 30 d 4 sxs to 30 ted 198 sx	AC surf	UVED obbs
25 Spud D 07/03/03 31 F 17 1/2" 11" 7 5/8"	SS/ I Comp Date B Hole Size	Deletion I	P- ata eady	-7-16S-3 Date 3 32 Casin 13 3/8 8 5/8"	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	²⁷ TD 1,471'	²⁸ PBT1 11,395' ³³ D 4 Surfa	epth S	он -	Pkr @1	1,402' 50 Sx, 1850 S. o surfa 380 Sx DV Too	Circulate x, Circula ce s. Super of @9383	30 DHC, M 	AC surf	UVED obbs
25 Spud D 07/03/03 31 p 17 1/2" 11" 7 5/8"	Composite State St	Data	P- pata eady 08/03	7-16S-3 Date 33 Casin 13 3/8 8 5/8" 5 1/2"	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	¹⁷ TD 1,471' ing Size	²⁸ PBT1 11,395' ³³ D ₆ Surfa 4837.7	repth S	OH -	Pkr @1	1,402' 250 Sx, 1850 S; 0 surfa 380 Sx DV Too	Circulate x, Circula ce s. Super ol @9383 at w/510 s	30 DHC, M 28s Cement 29d 4 sxs to 29d 4 sxs to 29d 198 sx H 258' 258'	AC surf	UVED obbs
25 Spud D 07/03/03 31 F 17 1/2" 11" 7 5/8"	Composite State St	Data	P- pata eady 08/03	-7-16S-3 Date 3 32 Casin 13 3/8 8 5/8"	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	²⁷ TD 1,471'	²⁸ PBT1 11,395' ³³ D 4 Surfa	repth S	OH -	Pkr @1	1,402' 50 Sx, 1850 S. o surfa 380 Sx DV Too	Circulate x, Circula ce s. Super ol @9383 at w/510 s	30 DHC, M 	AC surf	UVED obbs
25 Spud D 07/03/03 31 p 17 1/2" 11" 7 5/8"	Composite State St	Data	P-Data Pata Pata Pata Pata Pata Pata Pata	7-16S-3 Date 3 32 Casim 13 3/8 8 5/8** 5 1/2**	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	¹⁷ TD 1,471' ing Size	²⁸ PBTI 11,395' ³³ D ₀ Surfa 4837.7 11,40; ³⁸ Test 24 Hr	ace 74 7'	OH -	Pkr @1	1,402' 50 Sx, 1850 S. o surfa 380 Sx DV Too Cemen	Circulate x, Circulate ce s. Super ol @9383 tt w/510 s	30 DHC, M ks Cement and 4 sxs to ated 198 sx H b.58' acs Lite + 1	surf s	UVED obbs
25 Spud D 07/03/03 31 p 17 1/2" 11" 7 5/8"	Composite Size	Data	P- pata eady 08/03	7-16S-3 Date 3 32 Casim 13 3/8 8 5/8** 5 1/2**	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	¹⁷ TD 1,471' ing Size	²⁸ PBTI 11,395' ³³ D ₀ Surfa 4837.7 11,40; ³⁸ Test 24 Hr	repth S	OH -	Pkr @1	1,402' 250 Sx, 1850 S; 0 surfa 380 Sx DV Too	Circulate x, Circulate ce s. Super ol @9383 tt w/510 s	30 DHC, Meks Cement and 4 sxs to stated 198 sx: H 1.58' Csg. F 46 Test I	AC surf	UVED obbs
25 Spud D 07/03/03 31 H 17 1/2" 11" 7 5/8" VI. We 35 Date Ne	I Composite Size	Data Data	P. Data eady 08/03 Deliv	7-16S-3 Date 3 32 Casim 13 3/8 8 5/8** 5 1/2**	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	¹⁷ TD 1,471' ing Size	²⁸ PBTI 11,395' ³³ D ₀ Surfa 4837.7 11,40; ³⁸ Test 24 Hr	repth S	OH -	Pkr @1	1,402' 50 Sx, 1850 S. o surfa 380 Sx DV Too Cemen	Circulate x, Circulate ce s. Super ol @9383 tt w/510 s	30 DHC, M ks Cement and 4 sxs to ated 198 sx H b.58' acs Lite + 1	surf s	UVED obbs
V. Well 25 Spud D 07/03/03 31 H 17 1/2" 11" 7 5/8" VI. We 35 Date Ne 41 Choke 10/64" 47 I hereby or	I Composite Size	Data 13,350 at the rule:	P-Data Deliv Total	7-16S-3 Date 3 32 Casim 13 3/8 8 5/8* 5 1/2* // rery Date iil 1, 445 BO ae Oil Con	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Test Date 43 Water Division have	²⁸ PBT1 11,395' ³³ De Surfa 4837.7 11,407	repth S	OH -	9 Pkr @1	1,402' 150 Sx, 1850 S. 0 surfa 380 Sx DV Too Cemen	Circulate x, Circulate ce s. Super ol @9383 tt w/510 s	30 DHC, M 248 Cement 250 d 4 sxs to 250 ted 198 sx H 258' 30 Lite + 1 40 Csg. F Flowing	surf s	UVED obbs
V. Well 25 Spud D 07/03/03 31 H 17 1/2" 11" 7 5/8" VI. We 35 Date Ne 41 Choke 10/64" 47 I hereby or been complied	I Composite Size	Data 36 Gas 13,350 at the rules and that the	Deliv Total	7-16S-3 Date 3 32 Casim 13 3/8 8 5/8* 5 1/2* very Date iil 1, 445 BO ne Oil Conformation g	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Test Date 43 Water Division have	²⁸ PBT1 11,395' ³³ De Surfa 4837.7 11,407	repth S	OH -	9 Pkr @1	1,402' 150 Sx, 1850 S. 0 surfa 380 Sx DV Too Cemen	Circulate x, Circulate ce s. Super ol @9383 tt w/510 s	30 DHC, M 248 Cement 250 d 4 sxs to 250 ted 198 sx H 258' 30 Lite + 1 40 Csg. F Flowing	surf s	UVED obbs
V. Well 25 Spud D 07/03/03 31 I 17 1/2" 11" 7 5/8" VI. We 35 Date Ne 41 Choke 10/64" 47 I hereby cobeen complice complete to	I Composite Size	Data 36 Gas 13,350 at the rules and that the	Deliv Total	7-16S-3 Date 3 32 Casim 13 3/8 8 5/8* 5 1/2* very Date iil 1, 445 BO ae Oil Conormation g	37 37 37 37 37 37 37 37 37 37 37 37 37 3	Test Date 43 Water Division have	²⁸ PBTI 11,395' 33 De Surfa 4837.7 11,40: 38 Test 24 Hi	74 7' Length S	OH -	9 Pkr @1	1,402' 150 Sx, 1850 S. 0 surfa 380 Sx DV Too Cemen	Circulate x, Circulate ce s. Super ol @9383 tt w/510 s	30 DHC, M 248 Cement 250 d 4 sxs to 250 ted 198 sx H 258' 30 Lite + 1 40 Csg. F Flowing	surf s	UVED obbs
V. Well 25 Spud D 07/03/03 31 H 17 1/2" 11" 7 5/8" VI. We 35 Date Ne 41 Choke 10/64" 47 I hereby or been complied	I Composite Size	Data 36 Gas 13,350 at the rules and that the	Deliv Total	7-16S-3 Date 3 32 Casim 13 3/8 8 5/8* 5 1/2* very Date iil 1, 445 BO ne Oil Conformation g	37 37 37 37 37 37 37 37 37 37 37 37 37 3	Test Date 43 Water Division have	²⁸ PBT1 11,395' ³³ De Surfa 4837.7 11,407	74 7' Length S	OH -	9 Pkr @1	1,402' 150 Sx, 1850 S. 0 surfa 380 Sx DV Too Cemen	Circulate x, Circulate ce s. Super ol @9383 tt w/510 s	30 DHC, M 248 Cement 250 d 4 sxs to 250 ted 198 sx H 258' 30 Lite + 1 40 Csg. F Flowing	surf s	UVED obbs
V. Well 25 Spud D 07/03/03 31 I 17 1/2" 11" 7 5/8" VI. We 35 Date Ne 41 Choke 10/64" 47 I hereby or been complice to Signature.	I Composite Barrier Ba	Data 13,350 at the rules and that the of my known of the control	Deliv	7-16S-3 Date 3 32 Casim 13 3/8 8 5/8* 5 1/2* very Date iil 1, 445 BO ae Oil Conormation g	37 37 37 37 37 37 37 37 37 37 37 37 37 3	Test Date 43 Water Division have	²⁸ PBTI 11,395' 33 De Surfa 4837.7 11,40: 38 Test 24 Hi	74 7' Length S	OH -	Pkr @1	150 Sx, 1850 Sx, 1850 Sx osurfa 1850 Sx osurfa 1850 Sx 1850 Sx	Circulate x, Circulate ce s. Super ol @9383 at w/510 s ssure	30 DHC, M ks Cement ad 4 sxs to ated 198 sx H 40 Csg. F 46 Test I Flowing ON	AC surf s	UVED obbs
V. Well 25 Spud D 07/03/03 31 I 17 1/2" 11" 7 5/8" VI. We 35 Date Ne 41 Choke 10/64" 47 I hereby cobeen complice complete to	I Composite Barrier Ba	Data 36 Gas 13,350 at the rules and that the	Deliv	7-16S-3 Date 3 32 Casim 13 3/8 8 5/8* 5 1/2* very Date iil 1, 445 BO ae Oil Conormation g	37 37 37 37 37 37 37 37 37 37 37 37 37 3	Test Date 43 Water Division have	²⁸ PBTI 11,395' 33 De Surfa 4837.7 11,40'	74 7' Length S	OH -	Pkr @1	150 Sx, 1850 Sx, 1850 Sx osurfa 1850 Sx osurfa 1850 Sx 1850 Sx	Circulate x, Circulate ce s. Super ol @9383 at w/510 s ssure	30 DHC, M 248 Cement 250 d 4 sxs to 250 ted 198 sx H 258' 30 Lite + 1 40 Csg. F Flowing	AC surf s	UVED obbs
V. Well 25 Spud D 07/03/03 17 1/2" 11" 7 5/8" VI. We 35 Date Ne 41 Choke 10/64" 47 I hereby cobeen complice complete to Signature Printed name	I Composite Barbarate Barb	Data 13,350 at the rules and that the first when the rules and that the first when the first was a first with the first was a	P-Data eady 08/03 Deliv	7-16S-3 Date 3 32 Casim 13 3/8 8 5/8* 5 1/2* very Date iil 1, 445 BO ae Oil Conormation g	37 37 37 37 37 37 37 37 37 37 37 37 37 3	Test Date 43 Water Division have	²⁸ PBTI 11,395' 33 De Surfa 4837.7 11,40'	ace 74 77' Length S	OH -	Pkr @1	150 Sx, 1850 Sx, 1850 Sx osurfa 1850 Sx osurfa 1850 Sx 1850 Sx	Circulate x, Circulate ce s. Super ol @9383 at w/510 s ssure	30 DHC, M ks Cement ad 4 sxs to ated 198 sx H 40 Csg. F 46 Test I Flowing ON	AC surf s	UVED obbs
V. Well 25 Spud D 07/03/03 17 1/2" 11" 7 5/8" VI. We 35 Date Ne 41 Choke 10/64" 47 I hereby cobeen complice complete to Signature Printed name	I Composite Barbarate Barb	Data 13,350 at the rules and that the of my known of the control	P-Data eady 08/03 Deliv	7-16S-3 Date 3 32 Casim 13 3/8 8 5/8* 5 1/2* very Date iil 1, 445 BO ae Oil Conormation g	37 37 37 37 37 37 37 37 37 37 37 37 37 3	Test Date 43 Water Division have	28 PBTI 11,395' 33 De Surfa 4837.7 11,400	ace 74 77' Length S	OH -	Pkr @1	150 Sx, 1850 Sx, 1850 Sx osurfa 1850 Sx osurfa 1850 Sx 1850 Sx	Circulate x, Circulate ce s. Super ol @9383 at w/510 s ssure	30 DHC, M 20 DHC	surf s Fressure Method	UVED obbs
V. Well 25 Spud D 07/03/03 31 J 17 1/2" 11" 7 5/8" VI. We 35 Date Ne 41 Choke 10/64" 47 I hereby of been complice to Signature Printed name Title: Regulate:	I Composite Barbarate Barb	Data 13,350 at the rules and that the first when the rules and that the first when the first was a first with the first was a	P-Data eady 08/03 08/00	Date 3 32 Casim 13 3/8 8 5/8* 5 1/2* very Date iil 1, 445 BO ne Oil Conormation g	37 37 37 37 37 37 37 37 37 37 37 37 37 3	Test Date Water Division have e is true and	28 PBTI 11,395' 33 De Surfa 4837.7 11,400	ace 74 77' Length S	OH -	Pkr @1	150 Sx, 1850 Sx, 1850 Sx osurfa 1850 Sx osurfa 1850 Sx 1850 Sx	Circulate x, Circulate ce s. Super ol @9383 at w/510 s ssure	30 DHC, M 20 DHC	AC surf s	UVED obbs