<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II 1301 W. Grand Avenue, Artesia, NM 88210

District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220

Submit to Appropriate District Office

Reformatted July 20, 2001

Form C-104

5 Copies

20 South St. Francis Dr.	Ī
Santa Fe, NM 87505	AMENDED REPOR

	I.	. RI	EQU	EST F	OR ALI	LOWABLE	AND AU	THO	RIZAT	ION T	O TI	RANSP	ORT		
											OGRID Number				
PO Box 4289									14538 3 Reason for Filing Code/ Effective Date						
Farmington,				New Drill											
⁴ API Numbe	r	5	Pool	Name				⁶ Pool Code							
30-039-2961	19					Basin D	Pakota 71599								
⁷ Property Co 74) *	⁸ Prop	erty Nam	e	San Juan 2	9 Well Number 28-6 Unit 98N								
	rface Lo	ocation		·		San Juan 2	20-0 OHt				<u> </u>		7614		
Ul or lot no. Section Town		Town	ship	Range	Lot.Idn	Feet from the North/S		l l					1 -		
G	3	27	IN	6W		1330	North		2170		East		Rio Arriba		
	ttom Ho								Feet from the						
UL or lot no.	Section	Town	ship	Range	Lot Idn	Feet from the	from the North/South line			m the	East/	East/West line County			
12 Lse Code	¹³ Produ	cing Me	thod	14 Gas Co	nnection	¹⁵ C-129 Per	29 Permit Number 16 C			ective D	ate	te 17 C-129 Expiration Date			
		Code			ate		C-12) I								
F	F	lowing													
III. Oil a															
¹⁸ Transpor OGRID	ter	1		isporter I d Addres		20	20 POD 21 O				²² P	22 POD ULSTR Location and Description			
9018				t Indust				O					Ca Vacev		
447						**********	en e					18 17 18 10 3			
151618		Ente	erpris	se Field	Services			G				Ŋ.e	··· 2006		
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	P. 11 14							A STREET			11- PC	ON THE	ON E		
						100	5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 ×	Mar. 9							
IV. Prod	luced W	ater										-	1/1/2,06/2		
²³ POD		24	POD	ULSTR	Location a	and Description							,		
	Comple			ULSTR	Location a	and Description									
V. Well 6 25 Spud Da 1/12/06	ite	etion Da		Date	1	and Description 27 TD 7780'	²⁸ PB7			Perforati			³⁰ DHC, MC DHC- 2054az		
V. Well (25 Spud Da 1/12/06	ite	etion Da	ata eady l	Date 06	1	²⁷ TD 7780 '	²⁸ PB7	4'	75			³⁴ Sa	DHC- 2054az		
V. Well (25 Spud Da 1/12/06	ite	etion Da	ata eady l	Date 6		²⁷ TD 7780'	²⁸ PB7		75			³⁴ Sa			
V. Well (25 Spud Da 1/12/06 31 Ho	ole Size	etion Da	ata eady l	Date 06 32 Casin 9 5/8"	g & Tubin	²⁷ TD 7780' ng Size	²⁸ PB7 7774	4' Depth S	75				DHC- 2054az		
V. Well (12 Spud Da 1/12/06 31 Ho	ole Size	etion Da	ata eady 5/10/0	Date 66 32 Casin 9 5/8" 7",	g & Tubin	²⁷ TD 7780' ng Size 32.3#	²⁸ PB7 7774	4' Depth Se 215'	75				DHC- 2054az cks Cement 76sx		
V. Well (12 Spud Da 1/12/06 31 Ho	ole Size 2 1/4" 3/4"	etion Da	ata eady 5/10/0	Date 32 Casin 9 5/8" 7", 4 ½", J-	g & Tubin d, H-40, 3	²⁷ TD 7780' ¹⁹ Size ^{22.3#} ²⁴ /10.5#	²⁸ PB7 7774	Depth Se 215' 3556'	75				DHC- 2054az cks Cement 76sx 478sx		
V. Well (12 Spud Da 1/12/06 31 Ho	ole Size 2 1/4" 3/4"	etion Da	ata eady 5/10/0	Date 32 Casin 9 5/8" 7", 4 ½", J-	g & Tubin , H-40, 3 , J-55, 20 55, 11.6#	²⁷ TD 7780' ¹⁹ Size ^{22.3#} ²⁴ /10.5#	²⁸ PB7 7774	4' Depth Se 215' 3556' 7776'	75				DHC- 2054az cks Cement 76sx 478sx		
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V. Well of Spud Day 1/12/06 31 Hotel 12 8 6 VI. Well of Spud Day 1/12/06 31 Hotel 12 8 6 VI. Well of Spud Day 1/12/06 41 Choke Signature: Signature: Signature: Spud Day 1/12/10/10/10/10/10/10/10/10/10/10/10/10/10/	ole Size 2 1/4" 3/4" 1/4" Test D Oil ize ify that the and that the size of the	ata 36 Gas lee rules o	Delive	Date 16 32 Casin 9 5/8" 7", 4 1/2", J- 2 : ry Date	g & Tubin 7, H-40, 3 7, J-55, 20 55, 11.6# 37 4 vation Div.	27 TD 7780' ng Size 22.3# # #/10.5# # Test Date 5/9/06	28 PB 7774 33 33 34 38 Te 4 72: 4 72: 4 Approved by	4' Depth So 215' 3556' 7776' 7647' st Lengt 1 hr. 4 Gas 8 mcfd	75	39 Tb ₂ Sl	g. Pres 790	sure #	DHC- 2054az cks Cement 76sx 478sx 306sx 40 Csg. Pressure SI 708# 46 Test Method Flowing		
V. Well 0 25 Spud Da 1/12/06 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke Si 22'' 47 I hereby certicomplied with the best of my	ole Size 2 1/4" 3/4" 1/4" Test D Oil ize ify that the and that the knowledge	ata 36 Gas lee rules o	Delive	Date 16 32 Casin 9 5/8" 7", 4 1/2", J- 2 : ry Date	g & Tubin 7, H-40, 3 7, J-55, 20 55, 11.6# 37 4 vation Div.	27 TD 7780' ng Size 32.3# ## #/10.5# # Test Date 5/9/06 3 Water ision have been	28 PBC 7774 33 33 33 Te 4 72: 5/19 Approved by Title:	4' Depth Se 215' 3556' 7776' 7647' st Lengt 1 hr. 4 Gas 8 mcfd	75	39 Tb; SI	g. Pres 790 5 AOF	sure #	DHC- 2054az cks Cement 76sx 478sx 306sx 40 Csg. Pressure SI 708# 46 Test Method Flowing		
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V. Well 6 25 Spud Da 1/12/06 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke Si 22'' 47 I hereby cert: complied with the best of my Signature: Printed name: Amanda Sant Title: Regulatory A Date:	ole Size 2 1/4" 3/4" 1/4" Test D Oil ize ify that the and that the knowledge doval	ata 36 Gas lee rules o	Delive 42 Oil of the Conation dief.	Date 16 32 Casin 9 5/8" 7", 4 1/2", J- 2 : Try Date Dil Conser given abo	g & Tubin 7, H-40, 3 J-55, 20 55, 11.6‡ 3/8", 4.7‡ vation Div	27 TD 7780' ng Size 32.3# ## #/10.5# # Test Date 5/9/06 3 Water ision have been	28 PB 7774 33 33 Te 38 Te 4 72: 5/19 Approved by Title:	4' Depth So 215' 3556' 7776' 7647' st Lengt 1 hr. 4 Gas 8 mcfd	h OIL CO	39 Tb SI ONSERV	g. Pres 790 5 AOF	sure #	DHC- 2054az cks Cement 76sx 478sx 306sx 40 Csg. Pressure SI 708# 46 Test Method Flowing		