District I
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

Oil Conservation Division 1220 South St. Francis Dr.

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office 5 Copies

		anta Fe, NM					A 87505						AMENDED REPORT
10	<u>I.</u>		OUEST FO	DR ALL								RANSI	PORT
Operator n					UL	JIVI	UENI	IALI	- OG.	RID Num	iber	017	891
	ox 10	0340, 1	Midland,	TX 7	9702	-7340			3 Rea	son for F NW			tive Date
4 API Number         5 Pool Name           30 - 0 15 - 33892         Sand Dunes De					Delav	aware West				6 Pool Code 53815			
<sup>7</sup> Property C 23597			Property Nan	ster	ling	Silve	er 33 F	edera	al·		° We	ll Numb	er 17
II. 10 Sur	rface l	Location n Towns	hip Range	Lot.Idn	Foot 6	Swam tha	North/Sou	th Y in a	Foot 6	Sugara dha	FootO	Vest line	County
P	33	n 10wns	31E	Lottan	330		South		990	rom the	East		County Eddy
		Hole Loc	ation										
					Lot Idn Feet from th		North/South line		Feet from the		East/V	Vest line	County
Lse Code 13 Producing 1 Code				14 Gas Connection 15		C-129 Permit Number		16 (	<sup>6</sup> C-129 Effective		Date	ate 17 C-129 Expiration Date	
III. Oil a	and G	as Trans	porters										
18 Transporter OGRID			Name ss	me 20		OD	OD 21 O/G		22 POD ULST and Desc			· · ·	
34053			Marketi					0		a 1 .	!		22 804 #2
Midl		Midlan	Desta Dr, Ste 200E and, TX 79705 Energy				G			Sterling Silver 33 Fed #3 Battery			
36785	1		nergy Box 5002	0	643	SCHOOL MANAGES STORES			an provincia de l'accessor	Ster1:	ing S	ilver	33 Fed #3
	200 000 000 000	Midlan		9710									Battery
													RECEIVED
Marian Carlo and a second and a s	200,100 M2-000 M2-00			· · ·				engerennen I ven	100 mg wat 11 m 12 m 17 m				JAN 3 1 2006
													JUDWITEON
IV. Proc	duced	Water					NEWS PARTY STATE		No.				
		water											
<sup>23</sup> POD			POD ULSTR	Location	and D	escription	n						
V. Well	Comp	oletion D	ata	R Location		····							
V. Well  25 Spud D	Comr ate	oletion D	ata eady Date	7	<sup>27</sup> TD	····	<sup>28</sup> PB	TD	•	<sup>19</sup> Perfora			<sup>30</sup> DHC, MC
V. Well  25 Spud D  12/5/05	Comp ate 5	oletion D  26 R 1/21,	ata eady Date '06	828	<sup>27</sup> TD 80		<sup>28</sup> PB 8228		792	<sup>19</sup> Perfora 26-805			·
V. Well  25 Spud D  12/5/05	Comr ate	oletion D  26 R  1/21,	ata eady Date /06	828	<sup>27</sup> TD 80		28 PB 8228	TD Depth S	792		4 (OA)	34 Sac	<sup>30</sup> DHC, MC
V. Well  25 Spud D  12/5/05	Compate 5	oletion D  26 R  1/21,	ata eady Date '06	828	<sup>27</sup> TD 80		<sup>28</sup> PB 8228		792			34 Sac	·
V. Well  25 Spud D  12/5/05  31 H	Compate 5	oletion D  26 R  1/21,	ata eady Date /06	828 ng & Tubi ⁄8	<sup>27</sup> TD 80		28 PB 8228		792		4 (OA) 700	34 Sac	·
V. Well  25 Spud D 12/5/05  31 H 17-1/2	Compate 5	oletion D  26 R  1/21,	ata eady Date /06  32 Casir 13-3/	828 <b>ng &amp; Tubi</b> /8	<sup>27</sup> TD 80		25 PB 8228 33		792		700 1550	34 Sac sks	·
V. Well  25 Spud D 12/5/05  31 H 17-1/2 11 7-7/8	Compate 5	24 Deletion D 26 R 1/21/	ata eady Date /06  32 Casir 13-3/ 8-5/8	828 ng & Tubi /8	<sup>27</sup> TD 80		28 PB 8228 33 812 4185		792		700 1550	sks	·
V. Well  25 Spud D 12/5/05  31 H 17-1/2 11 7-7/8	Compate 55 Cole Size	Dletion D  26 R  1/21/	ata eady Date /06  32 Casir 13-3/ 8-5/8 5-1/3	828 100 & Tubi 100 & Tubi	<sup>27</sup> TD 80 ing Size	B I	28 PB 8228 33 812 4185 8280 7820	Depth S	792 et	26-805	700 1550 1700	34 Sac sks ) sks ) sks	cks Cement
V. Well  25 Spud D 12/5/05  31 H 17-1/2  11 7-7/8  VI. Well  35 Date New	Compate 5 Cole Size	Data  Data	ata eady Date /06  32 Casin 13-3/ 8-5/8 5-1/3 2-7/8 Delivery Date	828 ng & Tubi /8 3	<sup>27</sup> TD 80 ng Size	Date	28 PB 8228 33 812 4185 8280 7820	Depth S	792 et	26-805	700 1550	34 Sac sks ) sks ) sks	·
V. Well  25 Spud D 12/5/05  31 H 17-1/2  11  7-7/8  VI. Wel  35 Date New 1/21/06	Compate 5 Size	Dletion D  26 R  1/21/	ata eady Date /06  32 Casir 13-3/ 8-5/8 5-1/3 2-7/8  Delivery Date	828 1/8 3 37 1/2	27 TD 80 ing Size	Date	28 PB 8228 33 812 4185 8280 7820	Depth S	792 et	26-805	4 (OA)  700  1550  1700  bg. Pres	34 Sac sks ) sks ) sks	40 Csg. Pressure
V. Well  25 Spud D 12/5/05  31 H 17-1/2  11 7-7/8  VI. Well  35 Date New	Compate 5 Size	Data  Data	ata eady Date /06  32 Casin 13-3/ 8-5/8 5-1/3 2-7/8 Delivery Date	828 1/8 3 37 1/2	Test D 8/06	Date	28 PB 8228 33 812 4185 8280 7820	Depth S  est Lenges  Gas  363	792	26-805	4 (OA) 700 1550 1700 bg. Pres 45 AOF	34 Sac sks ) sks ) sks	40 Csg. Pressure 46 Test Method Pumping
V. Well  25 Spud D 12/5/05  31 H 17-1/2  11 7-7/8  VI. Well  35 Date Nev 1/21/06  41 Choke S  47 I hereby ce	Compate 5  Sole Size Cole	Data  36 Gas 1 1/21/ at the rules	2-7/8  Delivery Date  42 Oil  93  of the Oil Con	828 78 3 1/2 124 asservation	Test D 8/06 43 Water	Date on have	28 PB 8228 33 812 4185 8280 7820	Depth S  est Lenges  Gas  363	792	26-805	4 (OA) 700 1550 1700 bg. Pres 45 AOF	34 Sac sks ) sks ) sks	40 Csg. Pressure 46 Test Method Pumping
V. Well  25 Spud D 12/5/05  31 H 17-1/2  11 7-7/8  VI. Well  35 Date Nev 1/21/06  41 Choke S  47 I hereby ce been complie	Compate 5 Cole Size Il Test w Oil Size crtify that	Data  Data  Gas  1/21/  at the rules and that the	2-7/8  Delivery Date  42 Oil  93  of the Oil Core information general contents.	828 78 3 1/2 124 asservation between above	Test D 8/06 43 Water	Date on have	28 PB 8228 33 812 4185 8280 7820	Depth S  est Lenges  Gas  363	792	26-805	4 (OA) 700 1550 1700 bg. Pres 45 AOF	34 Sac sks ) sks ) sks	40 Csg. Pressure 46 Test Method Pumping
V. Well  25 Spud D 12/5/05  31 H 17-1/2  11 7-7/8  VI. Well  35 Date Nev 1/21/06  41 Choke S  47 I hereby ce been complie	Compate 5 Cole Size Il Test w Oil Size crtify that	Data  Data  Gas  1/21/  at the rules and that the	2-7/8  Delivery Date  42 Oil  93  of the Oil Con	828 78 3 1/2 124 asservation between above	Test D 8/06 43 Water	Date on have	28 PB 8228 33 812 4185 8280 7820	Depth S  est Lenges  Gas  363	792	26-805	4 (OA) 700 1550 1700 bg. Pres 45 AOF	34 Sac sks ) sks ) sks	40 Csg. Pressure 46 Test Method Pumping
V. Well  25 Spud D 12/5/05  31 H 17-1/2  11 7-7/8  VI. Wel  35 Date Nev 1/21/06  41 Choke S  47 I hereby ce been complie complete to the second s	Compate 5 Cole Size Il Test W Oil Size And with a he best	Data  Data  Gas  1/21/  at the rules and that the of my know	2-7/8 Delivery Date  13-3/ 8-5/8 5-1/3 2-7/8 Delivery Date 06  13-3/ 06 Delivery Date 07 Delivery Date 07 Delivery Date 08 De	828 78 3 1/2 124 asservation between above	Test D 8/06 43 Water	Date on have	28 PB 8228 33 812 4185 8280 7820	Depth S  est Lenges  Gas  363	792	26-805	4 (OA) 700 1550 1700 bg. Pres 45 AOF	34 Sac sks ) sks ) sks	40 Csg. Pressure
V. Well  25 Spud D 12/5/05  31 H 17-1/2  11 7-7/8  VI. Wel  35 Date Nev 1/21/06  41 Choke S  47 I hereby ce been complie complete to the Signature:	Compate 5 Cole Size Il Test W Oil Size crtify that do with a he best of the best of the cole size of the col	Data  Data  Gas  1/21/  at the rules and that the of my know thy Wr	2-7/8 Delivery Date  13-3/ 8-5/8 5-1/3 2-7/8 Delivery Date  13-3/	828 78 3 1/2 124 asservation between above	Test D 8/06 43 Water	Date on have	28 PB 8228 33 812 4185 8280 7820	Depth S est Lengers 4 Gas 363	792	26-805	4 (OA) 700 1550 1700 bg. Pres 45 AOF	sks sks sks sks	40 Csg. Pressure 46 Test Method Pumping ON
V. Well  25 Spud D 12/5/05  31 H 17-1/2  11 7-7/8  VI. Well  35 Date Nev 1/21/06  41 Choke S  47 I hereby ce been complie complete to the Signature: Printed name	Compate 5 Cole Size Cole S	Data  Data  Bata  Control  Data  Control  Control  Data  Control	2-7/8 Delivery Date  13-3/ 8-5/8 5-1/3 2-7/8 Delivery Date  13-3/	828  1/8  37  1/2  124  asservation begiven above lief.	Test D 8/06 43 Wate	Date on have	28 PB 8228 33 812 4185 8280 7820 24 hr	Depth S est Lengers 4 Gas 363	792	26-805	4 (OA) 700 1550 1700 bg. Pres 45 AOF	sks sks sks sks	40 Csg. Pressure 46 Test Method Pumping
V. Well  25 Spud D  12/5/05  31 H  17-1/2  11  7-7/8  VI. Wel  35 Date Nev  1/21/06  41 Choke S   47 I hereby ce been complie complete to the Signature:  Printed name  Title:  E-mail Address  Date:	Compate 5 Cole Size Cole S	Data  Data  Bata  Control  Con	2-7/8 Delivery Date  13-3/ 8-5/8 5-1/3 2-7/8 Delivery Date  06  42 Oil 93 of the Oil Cone information gewiedge and belief by the cone information gewiedge and gew	828  1/8  37  1/2  124  asservation begiven above lief.	Test D 8/06 43 Wate	Date on have e and	28 PB 8228 33 812 4185 8280 7820 24 hr	Depth S est Lengers 4 Gas 363	792	26-805	4 (OA) 700 1550 1700 bg. Pres 45 AOF	sks sks sks sks	40 Csg. Pressure 46 Test Method Pumping ON