District I
1625 N. Prench Dr., Hobbs, NM 88240

"District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division 1220 South St. Francis Dr.

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office

District IV 1220 S. St. Franc	is Dr., Sa					Santa Fe, N							AMENDED REPORT	
¹ Operator na	I.			ST FO	OR ALI	LOWABLI	E AND AU	THO				RANSI	PORT	
Burlington R PO Box 4289			² OGRID Number 14538 ³ Reason for Filing Code/ Effective Date											
Formington,		exico 874	99						3 Reaso	n for Fili	•	e/ Effec New Wei		
⁴ API Numbe	r		5 Pool Na	ame								l Code	11	
30-039-27845 Basin Dakota							71599						71599	
⁷ Property Code 8 Property Name San Juan							28.6 Unit				⁹ Well Number 128M			
II. ¹⁰ Su		ocation.	<u> </u>			San Juan	20-0 Cint						12011	
Ul or lot no.			wnship Range 28N 6W		Lot.Idn	Feet from the	the North/South Line South		Feet from the		East/West line East		County Rio Arriba	
						1550	5040			\perp				
UL or lot no.	Section	lole Loc		Range	Lot Idn	Feet from the	North/Sou	ıth line	Feet fro	m the	East/V	est line	County	
12 Lse Code			Method 14 Gas Cor				rmit Number 16		C-129 Effective D		Pate 17 C-1		-129 Expiration Date	
F	<u> </u>	Flowing												
III. Oil :	and Ga	s Trans	sporter										<u>.</u> .	
18 Transpor OGRID	18 Transporter		19 Transporter Name and Address			20	20 POD 21 O				22 POD ULSTR Location and Description			
9018			Giant 1				0		,					
Stell Shi														
62888	Market I	Wi	illiams l	Field S	Service			G				1	V. T. B. Carlo	
											- fo	<u> </u>	Dec (1000 (1))	
											- (°C) (°C)			
THE PROPERTY OF THE PROPERTY O	***************************************										10.		<u> </u>	
IV. Pro	duced \										100	30 301	- 1	
IV. Proc	duced \		⁴ POD U	LSTR I	ocation a	and Description	1					<u> </u>	Action of the second	
²³ POD V. Well	Comp	letion D)ata		ocation a			· 查看的	76			<u> </u>	Maria -	
²³ POD	Comp	letion D		ate	ocation a	and Description 27 TD 7913'	28 PB 7916			Perforatio	ons	<u> </u>		
V. Well 25 Spud Da 10/30/04	Comp	letion D	Data Ready Da 12/06/04	ate	ocation a	²⁷ TD 7913'	²⁸ PB 7916		77		ons		³⁰ DHC, MC	
V. Well 25 Spud Da 10/30/04	Comp	letion D	Data Ready Da 12/06/04	ate Casing		²⁷ TD 7913'	²⁸ PB 7916) '	77		ons	34 Sa	30 DHC, MC DHC 1651AZ	
V. Well 25 Spud Da 10/30/04 31 H 12.2	Complate ole Size	letion D 26 R 1	Data Ready Da 12/06/04	ate Casing	; & Tubir	²⁷ TD 7913'	²⁸ PB 7916)' Depth S	77		ons	34 Sa	30 DHC, MC DHC 1651AZ cks Cement	
V. Well 25 Spud Da 10/30/04 31 H 12.2 8.75	Complate ole Size	letion D 26 R 1	Data Ready Da 12/06/04	ate Casing	g & Tubir 9.625"	²⁷ TD 7913'	²⁸ PB 7916	Depth Se	77		ons	34 Sa	30 DHC, MC DHC 1651AZ cks Cement 143 sxs	
V. Well 25 Spud Da 10/30/04 31 H 12.2 8.75	Complate ole Size 550" H-0" J-55	letion D 26 R 1	Data Ready Da 12/06/04	ate Output Casing	g & Tubin 9.625" 7.0"	²⁷ TD 7913'	²⁸ PB 7916	Depth Se 233' 3708'	77		ons	34 Sa	30 DHC, MC DHC 1651AZ ccks Cement 143 sxs	
V. Well 25 Spud Da 10/30/04 31 H 12.2 8.75	Complate ole Size 50" H- 0" J-55	letion D 26 R 1 -40	Data Ready Da 12/06/04	ate Output Casing	g & Tubin 9.625" 7.0"	²⁷ TD 7913'	²⁸ PB 7916	Depth So 233' 3708' 7911'	77		ons	34 Sa	30 DHC, MC DHC 1651AZ ccks Cement 143 sxs	
V. Well 25 Spud Da 10/30/04 31 H 12.2 8.75	Complate ole Size 50" H- 0" J-55 " J-55	letion D 26 R 1 40 5	Data Ready Da 12/06/04	ate Output Casing	7.0" 4.5" 2.375"	²⁷ TD 7913'	²⁸ PB 7910	Depth So 233' 3708' 7911'	et 7º	39 Tb ₂	ons	34 Sa	30 DHC, MC DHC 1651AZ ccks Cement 143 sxs	
V. Well 25 Spud Da 10/30/04 31 H 12.2 8.75 6.25	Complate cole Size cole Si	letion D 26 R 1 40 5	Data Ready Da 12/06/04	ate Output Casing	7.0" 4.5" 2.375"	²⁷ TD 7913' ng Size	²⁸ PB 7916	Depth So 233' 3708' 7911' 7806'	et 7º	39 Tb ₂ S	ons ,,,	34 Sa	30 DHC, MC DHC 1651AZ cks Cement 143 sxs 542 sxs 321 sxs	
V. Well 25 Spud Da 10/30/04 31 H 12.2 8.75 6.25 VI. Wel 35 Date New 41 Choke S 2" 47 I hereby cerbeen complied complete to the Signature:	Complate cole Size cole Si	letion D 26 R 1 40 5 6 Data 36 Gas the rules of that the	Data Ready Da 12/06/04 3: Delivery 42 Oil 0 of the Oil informative dge an	Date	9.625" 7.0" 4.5" 2.375" 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Test Date 2/05/04 Water 0	38 Te	Depth So 233' 3708' 7911' 7806' sst Lengt 1 hr	et 77	39 Tb ₂ S	ons y, g. Press I 574	34 Sa	30 DHC, MC DHC 1651AZ 1cks Cement 143 sxs 542 sxs 321 sxs 40 Csg. Pressure SI 510 46 Test Method Flowing	
V. Well 25 Spud Da 10/30/04 31 H 12.2 8.75 6.25 VI. Wel 35 Date New 41 Choke S 2" 47 I hereby cerbeen complied complete to the Signature: Printed name: Frances Bon	Complate ole Size 50" H- 0" J-55 Test 1 Oil ize tify that with ance best of	letion D 26 R 1 40 5 6 Cas de that the rules of that the rules who we have the rules of th	Data Ready Da 12/06/04 3: Delivery 42 Oil 0 of the Oil informative dge an	Date	9.625" 7.0" 4.5" 2.375" 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Test Date 2/05/04 Water 0	28 PB 7910 33 38 Te Approved by	Depth S 233' 3708' 7911' 7806' st Lengt 1 hr	h OIL Co	3° Tbg S ONSERV	g. Press SI 574 ATION	Ja Sa Ja	30 DHC, MC DHC 1651AZ 1cks Cement 143 sxs 542 sxs 321 sxs 40 Csg. Pressure SI 510 46 Test Method Flowing	
V. Well 25 Spud Da 10/30/04 31 H 12.2 8.75 6.25 VI. Wel 35 Date New 41 Choke S 2" 47 I hereby cerbeen complied complete to the Signature: Printed name:	Complate ole Size 50" H- 0" J-55 " J-55 Coll Test I coll tize tify that with and e best of	letion D 26 R 1 40 5 Data 36 Gas the rules of that the my know	Data Ready Da 12/06/04 3: Delivery 42 Oil 0 of the Oil informative dge an	Date Date	9.625" 7.0" 4.5" 2.375" 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Test Date 2/05/04 Water 0	38 Te	Depth S 233' 3708' 7911' 7806' st Lengt 1 hr	et 77	3° Tbg S ONSERV	g. Press SI 574 ATION	Ja Sa Ja	John John John John John John John John	