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

State of New Mexico Energy, Minerals & Natural Resources

Consequence and medical property

Oil Conservation Division 1220 South St. Francis Dr.

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office 5 Copies

1220 S. St. Francis I	,				Santa Fe, N							AMENDED REPORT	
¹ Operator nam			EST FO	<u> OR ALI</u>	LOWABLE	AND AU	THOI				NSPO	RT	
Burlington Reso PO Box 4289		² OGRID Number 14538 ³ Reason for Filing Code/ Effective Date											
Farmington, Ne				Reason	for Filin			e Date					
⁴ API Number						New Drill ⁶ Pool Code							
30-045-31230			Basin Fruitl	tland Coal						71629			
⁷ Property Code 8 Property Name Alliso					Allison	n Unit				9 Well Number 124S			
II. 10 Surfa	ace Locatio	on			T				<u>_</u>				
Ul or lot no. S	Section Tow 11 3	wnship 32N	Range 7W	Lot.Idn	Feet from the 1640	e North/South Line South		Feet from the 1540		East/West East		County San Juan	
Вощо	om Hole Lo Section Tow	ocation wnship	Range	Lot Idn	Feet from the	North/Sou	ıth line	Feet from	n the F	East/West	line	County	
12 Lse Code 13	Producing N Code Flowing		Date		¹⁵ C-129 Per	mit Number	16 (¹⁶ C-129 Effectiv		ate 17 C-129 Expiratio		29 Expiration Date	
III. Oil and	d Gas Trar	asporte	ers										
18 Transporter OGRID	r	¹⁹ Tran	nsporter N nd Address			POD	²¹ O/	G			ULSTR Descri	Location ption	
9018			t Industi		2834	220	0	500000000000000000000000000000000000000	10 1000	75		piton	
25244					# #A	^ 1				TAI!	3 16 7/	B793	
25244	Y	/illiams	s Field So	ervices	2834	221	G			O _{ly}	AR 200	23	
						a partigo			81.0	Die.	7. 0	74. B	
						4.21.40			J.S	`		1 / V M	
IV. Produc									A'S.	· 5.3	1 815 05	S. S	
44		²⁴ POD	ULSTR L	ocation a	nd Description				4.7	5.3	20,31 <u>8</u> 1		
283 V. Well Co	4 2 2 2 Ompletion I	Data			-				4.5				
28 3 V. Well Co 25 Spud Date 2/18/2003	4 2 2 2 Example 1 26	Data Ready D 3/9/2003	Date		²⁷ TD 3224'	²⁸ PBT 3224	ľ	Open ho	rforation	s		30 DHC, MC	
283 V. Well Co 25 Spud Date 2/18/2003	ompletion I	Data Ready D 3/9/2003	Date 3 32 Casing	z & Tubing	²⁷ TD 3224'	²⁸ PBT 3224		Open ho		s 3224'			
28 3 V. Well Co 25 Spud Date 2/18/2003 31 Hole 12 1/	ompletion I Size /4	Data Ready D 3/9/2003	Date 3 32 Casing	2 & Tubing 9 5/8	²⁷ TD 3224'	²⁸ PBT 3224	ľ	Open ho		s 3224'	4 Sacks	³⁰ DHC, MC	
283 V. Well Co 25 Spud Date 2/18/2003	ompletion I Size /4	Data Ready D 3/9/2003	Date 33	2 & Tubing 9 5/8	²⁷ TD 3224'	²⁸ PBT 3224 ³³ I	Depth Se	Open ho		s 3224'	⁴ Sacks	³⁰ DHC, MC s Cement	
28 3 V. Well Co 25 Spud Date 2/18/2003 31 Hole 12 1/	ompletion I Size /4	Data Ready D 3/9/2003	Date 33	2 & Tubing 9 5/8	²⁷ TD 3224'	²⁸ PBT 3224), Depth Se 125'	Open ho		s 3224'	⁴ Sacks	³⁰ DHC, MC s Cement eu. ft.	
28 3 V. Well Co 25 Spud Date 2/18/2003 31 Hole 12 1/ 8 3/4	9 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Data Ready D 3/9/2003	Date 33	2 & Tubing 9 5/8	²⁷ TD 3224'	²⁸ PBT 3224	Depth Se 125' 3044'	Open ho		s 3224'	⁴ Sacks	³⁰ DHC, MC s Cement eu. ft.	
28 3 V. Well Co 25 Spud Date 2/18/2003 31 Hole 12 1/ 8 3/4	ompletion I Size /4 est Data	Data Ready D 3/9/2003	Date 33	2 & Tubing 9 5/8 7 2 3/8	²⁷ TD 3224' g Size	²⁸ PBT 3224 ³³ I	Depth Se 125' 3044' 3205'	Open ho	le 3047-3	s 3224'	⁴ Sacks	ou. ft.	
28 3 V. Well Co 25 Spud Date 2/18/2003 31 Hole 12 1/ 8 3/4 VI. Well To 35 Date New Oil	est Data il 36 Gas	Data Ready D 3/9/2003	Date 13 32 Casing	2 & Tubing 9 5/8 7 2 3/8	²⁷ TD 3224' g Size	²⁸ PBT 3224 ³³ I	Depth Se 125' 3044' 3205' st Length	Open ho	le 3047-3	s 3224'	⁴ Sacks	³⁰ DHC, MC s Cement eu. ft.	
28 3 V. Well Co 25 Spud Date 2/18/2003 31 Hole 12 1/ 8 3/4 VI. Well Te 35 Date New Oil 41 Choke Size	ompletion I Size /4 est Data 36 Gas	Data Ready D 3/9/2003 s Deliver	Date 33 32 Casing	2 & Tubing 9 5/8 7 2 3/8	27 TD 3224' g Size Gest Date 9/2003 Water	²⁸ PBT 3224 ³³ I	Depth Se 125' 3044' 3205'	Open ho	³⁹ Tbg. I	s 3224'	⁴ Sacks	³⁰ DHC, MC s Cement cu. ft. cu. ft. 40 Csg. Pressure	
V. Well Co 25 Spud Date 2/18/2003 31 Hole 12 1/ 8 3/4 VI. Well Te 35 Date New Oil 41 Choke Size 47 I hereby certify t complied with and the best of my know Signature:	est Data il 36 Gas that the rules of that the information of the control of the c	Data Ready D 3/9/2003 S Deliver 42 Oil of the Oirmation g	Date 13 32 Casing Ty Date iil Conserva given above	2 & Tubing 9 5/8 7 2 3/8 37 T 3/9 43 ation Divis	27 TD 3224' g Size Test Date 9/2003 Water sion have been and complete to	²⁸ PBT 3224 ³³ I ³⁸ Tes 1 44 1	Depth Se 125' 3044' 3205' st Length I hr Gas 296	Open ho	39 Tbg. I SI :	Pressure 512 OF	4 Sacks 71 c 910 c	OHC, MC SCEMENT Cu. ft. Cu. ft. Cu. ft. Cu. ft. Csg. Pressure SI 512	
V. Well Co 25 Spud Date 2/18/2003 31 Hole 12 1/ 8 3/4 VI. Well Tell 41 Choke Size 47 I hereby certify the complied with and the best of my know Signature: Printed name: Peggy Cole	est Data il 36 Gas that the rules of that the information of the control of the c	Data Ready D 3/9/2003 S Deliver 42 Oil of the Oirmation goelief.	Date 13 32 Casing Ty Date iil Conserva given above	2 & Tubing 9 5/8 7 2 3/8 37 T 3/9 43 ation Divis	27 TD 3224' g Size Gest Date 9/2003 Water Sion have been and complete to	28 PBT 3224 33 I 38 Tes 1 Approved by:	Depth Se 125' 3044' 3205' st Length I hr Gas 296	Open ho	39 Tbg. I SI 45 A	Pressure 512 OF	STR	OBJUST OF THE STREET OF THE ST	
V. Well Co 25 Spud Date 2/18/2003 31 Hole 12 1/ 8 3/4 VI. Well Te 35 Date New Oil 41 Choke Size 47 I hereby certify to complied with and the best of my know Signature: Printed name:	est Data iii 36 Gas that the rules of that the information of the control of the	Data Ready D 3/9/2003 s Deliver 42 Oil of the Oirmation goelief.	Date 13 32 Casing Ty Date iil Conserva given above	2 & Tubing 9 5/8 7 2 3/8 37 T 3/9 43 ation Divis	27 TD 3224' g Size Gest Date 9/2003 Water Sion have been and complete to	²⁸ PBT 3224 ³³ I ³⁸ Tes 1 44 1	Depth Se 125' 3044' 3205' st Length I hr Gas 296	Open ho	39 Tbg. I SI 45 A	Pressure 512 OF FION DIV	STR	OBJUST AND ADDRESS OF THE STREET OF THE STRE	