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

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 5 Copies

	וע נ., סמונמ	a Fe, NM 875)3		Santa Fe, N	M 87505				Į	☐ AMENDED REPORT	
•	I.		UEST F	OR ALI	<u>LOWABLE</u>	AND AU	THOF				SPORT	
¹ Operator na Burlington R			omnany I	D				² OGRID Number 14538				
PO Box 4289				³ Reason for Filing Code/ Effective Date								
Farmington,	New Mex	ico 87499						icason	ioi riiii	New D		
⁴ API Numbe	r	5 Pos	ol Name							6 Pool Cod		
30-045-3098		100	n ivanic		Blanco Me	i						
⁷ Property Code ⁸ Property Name						9 Well Number						
18628 Thom										10M		
	rface Lo	cation			***************************************				111 1111 1111			
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sout	h Line	Feet from	the 1	East/West li	ne County	
G	27	31N	12W		1825	North	h	1595		East	San Juan	
11 P o	ttom Uo	le Locatio	<u> </u>	<u> </u>	<u> </u>	.1						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sou	th line	Feet from	n the	East/West li	ine County	
12 Lse Code	13 Produc	cing Metho	1 14 Gas Co	onnection	¹⁵ C-129 Per	mit Number	16	C-129 Effe	ctive Da	te 17	C-129 Expiration Date	
List Cout		Code		ate	0-125101	iiiit i (diiibti	`	C-X2> Dive		"	C-127 Expiration Date	
F	Flo	owing										
	<u> </u>				<u> </u>						A STATE OF THE STA	
		Transpor		Name o	20	DOD.	²¹ O	(C		22 POD III	CTD I continu	
1 ranspor OGRID	18 Transporter		¹⁹ Transporter Name and Address			²⁰ POD ²¹ O		, G		22 POD ULSTR Location and Description		
9018			Giant Industries			33797						
	9018		Giant industries					***		20° 27 20°		
										JE 5,7 (0 C) (C8 29 3	
25244		Willia	Villiams Field Services 0 2 3			798 G						
25244 Williams Field Services 983						JAN 2003 🥱						
	144 T								23	Fritzleich	W CH	
00111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			***************************************		P4444		· .,		Peg. C	ML CASSA		
t a									Fire	And the St.	3 07	
	1.1					(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	10.1		1.0	,		
IV. Prod	luced W	later							``4	11.15 132	01,000	
23 POD -	0 = 0	24 PC	D ULSTR	Location a	and Description							
²³ POD 7 8 3	379	9			-							
V Well	Comple	tion Data										
		tion Data	v Date		²⁷ TD	²⁸ PB	ΓD	29 Pe	erforatio	ons	³⁰ DHC, MC	
V. Well 25 Spud Da 12/2/200	ate	tion Data ²⁶ Read 1/11/	-		²⁷ TD 7249'	²⁸ PB 7245		1	erforatio	1	³⁰ DHC, MC DHC869az	
²⁵ Spud Da 12/2/200	ate 2	²⁶ Read	2003	o P. Tuki	7249'	7245	5'	46		,	DHC869az	
²⁵ Spud D: 12/2/200	ate 2 ole Size	²⁶ Read	2003	ng & Tubi	7249'	7245	5' Depth S	46		,	DHC869az Sacks Cement	
²⁵ Spud D: 12/2/200	ate 2	²⁶ Read	2003	ng & Tubi	7249'	7245	5'	46		,	DHC869az	
²⁵ Spud D: 12/2/200 ³¹ H	ole Size	²⁶ Read	2003	9 5/8	7249'	7245	5' Depth S 144'	46		34	DHC869az Sacks Cement 133 cu. Ft.	
²⁵ Spud D: 12/2/200 ³¹ H	ate 2 ole Size	²⁶ Read	2003		7249'	7245	5' Depth S	46		34	DHC869az Sacks Cement	
²⁵ Spud Da 12/2/200 ³¹ H	ate 2	²⁶ Read	2003	9 5/8	7249'	7245	Depth S 144' 4511'	46 et		34	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft.	
²⁵ Spud Da 12/2/200 ³¹ H	ole Size	²⁶ Read	2003	9 5/8	7249'	7245	5' Depth S 144'	46 et		34	DHC869az Sacks Cement 133 cu. Ft.	
²⁵ Spud Da 12/2/200 ³¹ H	ate 2	²⁶ Read	2003	9 5/8 7 4 1/2	7249'	7245	Depth S 144' 4511' 18-724	46 et		34	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft.	
²⁵ Spud Da 12/2/200 ³¹ H	ate 2	²⁶ Read	2003	9 5/8	7249'	7245	Depth S 144' 4511'	46 et		34	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft.	
²⁵ Spud Da 12/2/200 ³¹ H	ate 2 cole Size 2 1/4 3 3/4 5 1/4	²⁶ Read 1/11/	2003	9 5/8 7 4 1/2	7249'	7245	Depth S 144' 4511' 18-724	46 et		34	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft.	
²⁵ Spud D: 12/2/200 ³¹ H	ate 2	²⁶ Read 1/11/	2003 ³² Casir	9 5/8 7 4 1/2 2 3/8	7249'	33	5' Depth S 144' 4511' 18-724 7095'	8'	84-5232	34	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft. 435 cu. Ft.	
25 Spud D: 12/2/200	ate 2	²⁶ Read 1/11/	2003 ³² Casir	9 5/8 7 4 1/2 2 3/8	7249' ng Size	7245 33 35	Depth S 144' 4511' 18-724	8'	39 Tbg	34	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft.	
25 Spud Da 12/2/200 31 H 1: 8 VI. Wel	ate 2 2 2 2 2 1/4 3 3/4 5 1/4 1 Test Day Oil	ata 36 Gas Deli	2003 32 Casin	9 5/8 7 4 1/2 2 3/8	7249' ng Size Test Date /10/2003	33 33 33 33 33 33 35 38 Te	5' Depth S 144' 4511' 18-724 7095' st Leng 1 hr	8'	39 Tbg	g. Pressure	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft. 435 cu. Ft. 40 Csg. Pressure SI 866	
25 Spud D: 12/2/200	ate 2 2 2 2 2 1/4 3 3/4 5 1/4 1 Test Day Oil	²⁶ Read 1/11/	2003 32 Casin	9 5/8 7 4 1/2 2 3/8	7249' ng Size Test Date	35 38 Te	5' Depth S 144' 4511' 18-724 7095' st Leng 1 hr	8'	39 Tbg	, and the same of	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft. 435 cu. Ft. 40 Csg. Pressure SI 866 46 Test Method	
25 Spud D: 12/2/200 31 H 1: 8 VI. Wel 35 Date New 41 Choke S	ate 2 2 1/4	26 Read 1/11/	2003 32 Casin very Date	9 5/8 7 4 1/2 2 3/8	7249' ng Size Test Date /10/2003	33 33 33 33 33 33 34 35 38 Te	5' Depth S 144' 4511' 18-724 7095' st Leng 1 hr	8'	39 Tbg S	g. Pressure I 814	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft. 435 cu. Ft. 40 Csg. Pressure SI 866 46 Test Method Flowing	
25 Spud D: 12/2/200 31 H 1: 8 VI. Wel 35 Date New 41 Choke S	ole Size 2 1/4 3 3/4 5 1/4 I Test Day Oil Size	ata 36 Gas Deli	2003 32 Casir ivery Date Dil e Oil Conse	9 5/8 7 4 1/2 2 3/8 37 1	7249' ng Size Test Date /10/2003	33 33 33 33 33 34 35 38 Te	5' Depth S 144' 4511' 18-724 7095' st Leng 1 hr	8'	39 Tbg S	g. Pressure	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft. 435 cu. Ft. 40 Csg. Pressure SI 866 46 Test Method Flowing	
VI. Wel 35 Date New 41 Choke S 47 I hereby certcomplied with the best of my	ole Size 2 1/4 3 3/4 5 1/4 I Test Day Oil Size tify that the and that the	ata 36 Gas Deli 42 Gerules of the information of t	ivery Date Dil e Oil Conse on given ab	9 5/8 7 4 1/2 2 3/8 37 1	Test Date /10/2003 Water //sion have been	33 33 33 33 33 33 34 35 38 Te	5' Depth S 144' 4511' 18-724 7095' st Leng 1 hr 4 Gas 1557	8' OIL CO	39 Tbg S ONSERV	g. Pressure I 814 SAOF	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft. 435 cu. Ft. 40 Csg. Pressure SI 866 46 Test Method Flowing	
VI. Wel 35 Date New 41 Choke S 47 I hereby certcomplied with	ole Size 2 1/4 3 3/4 5 1/4 I Test Day Oil Size tify that the and that the knowledge	ata 36 Gas Deli 42 Gerules of the he information and belief	2003 32 Casir overy Date Dil e Oil Conse on given ab	9 5/8 7 4 1/2 2 3/8 37 1	Test Date /10/2003 Water //sion have been	33 33 33 33 33 34 35 38 Te	5' Depth S 144' 4511' 18-724 7095' st Leng 1 hr 4 Gas 1557	8' OIL CO	39 Tbg S ONSERV	g. Pressure I 814 SAOF	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft. 435 cu. Ft. 40 Csg. Pressure SI 866 46 Test Method Flowing	
VI. Wel 35 Date New 41 Choke S 47 I hereby cercomplied with the best of my Signature:	ole Size 2 1/4 3 3/4 5 1/4 I Test Day Oil Size tify that the and that the knowledge	ata 36 Gas Deli 42 Gerules of the information of t	2003 32 Casir overy Date Dil e Oil Conse on given ab	9 5/8 7 4 1/2 2 3/8 37 1	Test Date /10/2003 Water //sion have been	35 38 Te	5' Depth S 144' 4511' 18-724 7095' st Leng 1 hr 4 Gas 1557	th OIL CO	39 Tbg S ONSERV	g. Pressure I 814 SAOF ATION DIV	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft. 435 cu. Ft. 40 Csg. Pressure SI 866 46 Test Method Flowing	
VI. Wel 35 Date New 41 Choke S 47 I hereby cercomplied with the best of my Signature: Printed name:	ole Size 2 1/4 3 3/4 5 1/4 I Test Day Oil Size tify that the and that the knowledge	ata 36 Gas Deli 42 Gerules of the he information and belief	2003 32 Casir overy Date Dil e Oil Conse on given ab	9 5/8 7 4 1/2 2 3/8 37 1	Test Date /10/2003 Water //sion have been	33 33 33 33 33 33 34 35 38 Te	5' Depth S 144' 4511' 18-724 7095' st Leng 1 hr 4 Gas 1557	th OIL CO	39 Tbg S ONSERV	g. Pressure I 814 SAOF ATION DIV	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft. 435 cu. Ft. 40 Csg. Pressure SI 866 46 Test Method Flowing	
VI. Wel 35 Date New 41 Choke S 47 I hereby cert complied with the best of my Signature: Printed name: Peggy Cole	ole Size 2 1/4 3 3/4 5 1/4 I Test Day Oil Size tify that the and that the knowledge	ata 36 Gas Deli 42 Gerules of the he information and belief	2003 32 Casir overy Date Dil e Oil Conse on given ab	9 5/8 7 4 1/2 2 3/8 37 1	Test Date /10/2003 Water //sion have been	35 38 Te Approved by Title:	Depth S 144' 4511' 18-724 7095' st Leng 1 hr 4 Gas 1557	th OIL CO	39 Tbg S S S S S S S S S S S S S S S S S S S	ATION DIV	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft. 435 cu. Ft. 40 Csg. Pressure SI 866 46 Test Method Flowing	
VI. Wel 35 Date New 41 Choke S 47 I hereby cert complied with the best of my Signature: Printed name: Peggy Cole Title:	ole Size 2 1/4 3 3/4 5 1/4 I Test Day Oil Size tify that the and that the knowledge	ata 36 Gas Deli 42 one rules of the he information and belief	2003 32 Casir overy Date Dil e Oil Conse on given ab	9 5/8 7 4 1/2 2 3/8 37 1	Test Date /10/2003 Water //sion have been	35 38 Te	Depth S 144' 4511' 18-724 7095' st Leng 1 hr 4 Gas 1557	th OIL CO	39 Tbg S S S S S S S S S S S S S S S S S S S	g. Pressure I 814 SAOF ATION DIV	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft. 435 cu. Ft. 40 Csg. Pressure SI 866 46 Test Method Flowing	
VI. Wel 35 Date New 41 Choke S 47 I hereby cercomplied with the best of my Signature: Printed name: Peggy Cole Title: Regulatory S	ole Size 2 1/4 3 3/4 5 1/4 I Test Day Oil Size tify that the and that the knowledge	ata 36 Gas Deli 42 Gas Delief and belief	ivery Date Dil e Oil Conse on given ab	9 5/8 7 4 1/2 2 3/8 37 1	Test Date /10/2003 Water //sion have been	35 38 Te Approved by Title:	Depth S 144' 4511' 18-724 7095' st Leng 1 hr 4 Gas 1557	th OIL CO	39 Tbg S S S S S S S S S S S S S S S S S S S	ATION DIV	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft. 435 cu. Ft. 40 Csg. Pressure SI 866 46 Test Method Flowing	
VI. Wel 35 Date New 41 Choke S 47 I hereby cercomplied with the best of my Signature: Printed name: Peggy Cole Title: Regulatory S Date:	ole Size 2 1/4 3 3/4 5 1/4 I Test Day Oil Size tify that the and that the knowledge	ata 36 Gas Deli 42 Gas Deli 42 Gas Deli 42 Gas Deli 42 Gas Deli 43 Gas Deli 44 Gas Deli 45 Gas Deli 46 Gas Deli 47 Gas Deli 48 Gas Deli 49 Gas Deli 40 Gas Deli 40 Gas Deli 41 Gas Deli 42 Gas Deli 42 Gas Deli 43 Gas Deli 44 Gas Deli 45 Gas Deli 46 Gas Deli 47 Gas Deli 48 Gas Deli 49 Gas Deli 40 Gas Deli 40 Gas Deli 40 Gas Deli 41 Gas Deli 42 Gas Deli 42 Gas Deli 43 Gas Deli 44 Gas Deli 45 Gas Deli 46 Gas Deli 47 Gas Deli 48 Gas Deli 49 Gas Deli 40 Gas Deli 41 Gas Deli 42 Gas Deli 43 Gas Deli 44 Gas Deli 45 Gas Deli 46 Gas Deli 47 Gas Deli 48 Gas Deli 49 Gas Deli 40 Gas Deli	2003 32 Casir overy Date Dil e Oil Conse on given ab	9 5/8 7 4 1/2 2 3/8 37 1 1 1 1 1 1 1 1 1 1 1 1 1	Test Date /10/2003 Water //sion have been	35 38 Te Approved by Title:	Depth S 144' 4511' 18-724 7095' st Leng 1 hr 4 Gas 1557	th OIL CO	39 Tbg S S S S S S S S S S S S S S S S S S S	ATION DIV	DHC869az Sacks Cement 133 cu. Ft. 1351 cu. Ft. 435 cu. Ft. 40 Csg. Pressure SI 866 46 Test Method Flowing	