District 1 PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals, & Natural Resources Department

District II P.O Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410 District (V PO Box 2088, Santa Fe, NM 87504-2088 OIL CONSERVATION DIVISION PO Box 2088

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

_I.	REC	JUEST FUR	<u>ALL</u>	OWAL	SLE AND P	AU I HORIZ	ATION T	O TRANSPO	JRT		
Operator Name and Address								<sup>2</sup> OGRID Number			
Burlington Resources Oil & Gas PO Box 4289 Farmington, NM 87499								14538  Reason for Filing Code			
30-045-25108 BASIN DAKOTA						ol Name (PRORATED					
<sup>7</sup> Property Code <sup>8</sup> Property Code <sup>9</sup> Property						erty Name ° Well Number					
· · · · · · · · · · · · · · · · · · ·						ER MARTIN #3M					
II. 10 Surfa	ao I conti								· · · · · · · · · · · · · · · · · · ·		
UI or lot no.	Section	Township	Ran	ge	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
F	7	031N		012W		1800	N	1770	W	SAN JUAN	
11 Bottom UI or lot no.			T B		1	I n . c . d	T 32 - 32 / 20 - 32 / 2			Ţ	
Of or lot no.	Section	Township	Ran	ge	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
12 Lse Code	1	<sup>3</sup> Producing Method Co	de	14 Gas Co	onnection Date	<sup>15</sup> C-129 Permit	Number 16	C-129 Effective Da	ate 17 C-129	Expiration Date	
										Expiration Date	
III. Oil and	d Gas Tra	nsporters		<u></u>							
18 Tran	sporter	19 Transpo			20 <b>I</b>	POD 21 O/G		¹O/G	<sup>22</sup> POD ULSTR Location		
OGRID 25244		WILLIAMS FIELD S	and Address WILLIAMS FIELD SERVICES CO						and Description F-07-T031N-R012W		
		i i	P.O. BOX 58900 SALT LAKE CITY, UT 84158-0900					G			
90	1	Glant Industries 153				2310 0		F-07-T031N-R012W			
: :			5764 US Hwy (4 Farmington, 1M 87401							. To I south the IZM	
							1 T T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
IV. Produ	ced Water	-					fr. Ege		<u> </u>		
TV. Floud	ccu vvaici					17					
		23 POD				i	24 POD U	LSTR Location and	l Description		
V Wall C							<sup>24</sup> POD U	LSTR Location and	I Description		
V. Well Co	ompletion	Data	dy Date	3	27 .	TD				orations	
V. Well Co	ompletion d Date		dy Date	2	27	TD		PBTD		orations	
<sup>21</sup> Spuc	ompletion d Date  Hole Size	Data		e sing & Tub							
<sup>21</sup> Spuc	d Date	Data					28		<sup>29</sup> Perfo		
<sup>21</sup> Spuc	d Date	Data					28		<sup>29</sup> Perfo		
<sup>21</sup> Spuc	d Date	Data					28		<sup>29</sup> Perfo		
<sup>21</sup> Spuc	d Date	Data					28		<sup>29</sup> Perfo		
<sup>21</sup> Spuc	d Date	Data					28		<sup>29</sup> Perfo		
<sup>21</sup> Spuc	d Date	Data					28		<sup>29</sup> Perfo		
VI. Well T	d Date  Hole Size  Fest Data	Data 2º Read		sing & Tub	oing Size	12	28		<sup>29</sup> Perfo		
<sup>25</sup> Spuc	d Date  Hole Size  Fest Data	Data			oing Size		Depth Set		<sup>29</sup> Perfo	nent	
VI. Well T  ta Date New Oil	Hole Size  Sest Data	Data  2* Reac  Gas Delivery Date		sing & Tub	oing Size	37 Test Length	Depth Set	PBTD  Fbg. Pressure	<sup>29</sup> Perfo	nent	
VI. Well T	Hole Size  Sest Data	Data 2º Read		sing & Tub	oing Size	12	Depth Set	PBTD	<sup>29</sup> Perfo	nent	
VI. Well T  4 Date New Oil  4 Choke Size	Hole Size  Cest Data  35	Data  2* Reac  Gas Delivery Date  Oil	31 Cas	sing & Tub	oing Size	37 Test Length	Depth Set	PBTD  Fbg. Pressure	39 Perfo	essure	
VI. Well T  4 Date New Oil  4 Choke Size  4 I hereby certify with and that the	Hole Size  Sest Data  Test Data  Ty that the rules information g	Data  2* Reac  Gas Delivery Date	31 Cas	16 Test Da	oing Size	37 Test Length	Depth Set	PBTD  Fbg. Pressure	39 Perfo	essure	
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