District 1 PO 3ox 1980, Hobbs, NM 88241-1980

## State of New Mexico

Energy, Minerals, & Natural Resources Department

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

District II P.O Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

_	Fe, NM 87504-2088			Santa Fe, NI						DED REPORT	
<u>l.</u>	REQU	EST FOR A	ALLOW for Name and	ABLE AND A	AUTHORIZA	ATION T	O TRAN		T RID Number		
Burlington Resources Oil & Gas							14538				
PO Box 4289							³ Reason for Filing Code				
Farmington, NM 87499								CO - 7/11/96			
	Name ° Pool Code					·					
30-045-23835				DUFERS POINT GALLUP DAKOTA				19859			
<sup>7</sup> Property Code 007139					* Property Name HUERFANO UNIT			<sup>9</sup> Well Number			
	00/139			HUERFA	ANO ONTT			‡	#283		
	ce Location										
UI or lot no. O	Section 35	Township 026N	Range 009W	Lot.Idn	Feet from the 790	North/South Li S	Feet from 154		ast/West Line E	County SAN JUAN	
11 Bottom	Hole Locati			· L	,,,,,		101	<u> </u>		DIN OCIN	
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Li	ne Feet from	the Ea	ast/West Line	County	
12.1	1379	1 1 16									
12 Lse Code	PI	oducing Method Co	de l'Ga	s Connection Date	<sup>15</sup> C-129 Permit	Number	<sup>16</sup> C-129 Effecti	ve Date	<sup>17</sup> C-129 I	Expiration Date	
III Oil and	d Gas Trans	nortors								- · · · · · · · · · · · · · · · · · · ·	
18 Tran	sporter		orter Name	20	POD		<sup>21</sup> O/G		<sup>22</sup> POD ULS	TR Location	
OGRID         and Address           7057         EL PASO FIELD SERVI			s			and Descriptio			scription		
P.O. BOX 1492 EL PASO, TX 79978		9978				G		0-35-T026N-R009W			
9.0	18	Giant Industri		132	4710		0		2E m02	CM DOOOLI	
5764 US Hwy 64 Farmington, NM 874			132	1710				0-35-T026N-R009W			
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						41 E - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					
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IV. Produ	cod Water										
17.11044	oca mater	23 POD				24 POD I	JLSTR Locatio	n and Des	scription	<del></del>	
						<sup>24</sup> POD U	JLSTR Locatio	n and Des	scription		
V. Well Co	ompletion I		ly Date	27	TD		-	n and Des		prations	
V. Well Co	ompletion [	)ata	ly Date	27	TD		ULSTR Location	n and Des		orations	
V. Well Co	ompletion [	)ata	<u> </u>	Tubing Size			-	n and Des			
V. Well Co	ompletion I	)ata	<u> </u>			z	-	n and Des	<sup>29</sup> Perfo		
V. Well Co	ompletion I	)ata	<u> </u>			z	-	on and Des	<sup>29</sup> Perfo		
V. Well Co	ompletion I	)ata	<u> </u>			z	-	on and Des	<sup>29</sup> Perfo		
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V. Well Co	ompletion I	)ata	<u> </u>			z	-	on and Des	<sup>29</sup> Perfo		
V. Well Co	ompletion I	Pata 2º Read	33 Casing &	Tubing Size	32	Depth Set	* PBTD	on and Des	29 Perfo	nent	
V. Well Co	ompletion I	)ata	33 Casing &			Depth Set	-	on and Des	<sup>29</sup> Perfo	nent	
V. Well Co	ompletion I	Pata  26 Read  28 Read  as Delivery Date	33 Casing &	Tubing Size	Test Length	Depth Set	* PBTD	on and Des	<sup>29</sup> Perfo	essure	
V. Well Co	Ompletion I	Pata  26 Read  28 Read  as Delivery Date	36 Tes	Tubing Size	32	Depth Set	* PBTD	on and Des	29 Perfo	essure	
V. Well Co 23 Spuce 30 31 VI. Well T 32 Date New Oil 43 Choke Size	Ompletion I d Date  Hole Size  Sest Data  13 Graph of the Figure 1 of the Figure 2 of the Figu	Data  20 Read  20 Read  as Delivery Date  I  the Oil Conservat	36 Tes	Tubing Size  It Date  ter  have been complied	37 Test Length 43 Gas	Depth Set	* PBTD  * Tbg. Pressure  * AOF		29 Perfo	essure	
V. Well Co 23 Spuce 30 30 31 Date New Oil 40 Choke Size	Cest Data  Set Data	Data  20 Read  20 Read  as Delivery Date  I  the Oil Conservat	36 Tes	Tubing Size  It Date  ter  have been complied	37 Test Length 43 Gas	Depth Set	* PBTD		29 Perfo	essure	
V. Well Co	ompletion I d Date  Hole Size  Test Data	Data  20 Read  20 Read  as Delivery Date  If the Oil Conservation above is true and	36 Tes	Tubing Size  It Date  ter  have been complied	Test Length  Gas	Depth Set	*Tbg. Pressure  AOF		29 Perfo	essure	
V. Well Co 23 Spuce 23 Spuce 35 Spuce 36 VI. Well T 34 Date New Oil 45 Choke Size 46 I hereby certiff with and that the knowledge and the Signature:	Cest Data  Set Data	Data  20 Read  20 Read  as Delivery Date  If the Oil Conservation above is true and	36 Tes	Tubing Size  It Date  ter  have been complied	37 Test Length 43 Gas	Depth Set	* PBTD  * Tbg. Pressure  * AOF		29 Perfo	essure	
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V. Well Co 23 Spuce 36 VI. Well T 34 Date New Oil 45 Choke Size 46 I hereby certiff with and that the knowledge and to Signature:  Printed Name: Dolores Die Title:	Sest Data  Sest Data  Sest Data  Separation of the information give belief.  Separation of the information give belief.	Data  20 Read  20 Read  as Delivery Date  If the Oil Conservation above is true and	36 Tes  36 Tes  42 Wa ion Division d complete to	Tubing Size  It Date  It Date  Iter  Iter	Title:	Depth Set  J J J J J J J J J J J J J J J J J J	*Tbg. Pressure  *AOF  SERVAT: Chavez  Superviso	ION D	29 Perfo	essure	
V. Well Co 23 Spuce 30 30 30 31 Date New Oil 40 Choke Size 40 I hereby certifivith and that the knowledge and the knowle	rest Data  Test Data	Data  20 Read  20 Read  as Delivery Date  I  the Oil Conservat above is true and	36 Tes  42 Wa ion Division d complete to	Tubing Size  It Date  It Date  Iter  Iter	Title: Approved Date:	Depth Set  J J J J J J J J J J J J J J J J J J	*Tbg. Pressure  *AOF  SERVAT: Chavez  Superviso	ION D	29 Perfo	essure	
V. Well Co 23 Spuce 23 Spuce 24 Spuce 35 Printed New Oil 45 Choke Size 46 I hereby certiff with and that the knowledge and the knowledge and the signature:  Printed Name: Dolores Dia Title: Production Date: 7/11/96 47 If this is a char 14538 Meridian O	rest Data  Test Data	Data  20 Read  20 Read  20 Read  as Delivery Date  I the Oil Conservat a above is true and	36 Tes  42 Wa ion Division d complete to	Tubing Size  It Date  It Date  Iter  Iter	Title: Approved Date:	Depth Set  JUL CON  Frank T  District  July 11	*Tbg. Pressure  *AOF  SERVAT: Chavez  Superviso	ION D	29 Perfo	essure	