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

State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back

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

OIL CONSERVATION DIVISION Submit to Appropriate District Office PO Box 2088

5 Copies

District IV PO Box 2088, Santa	Fe, NM 37504-2088	EST EOD		Santa Fe, NI			O TD ANCDO		DED REPORT	
1.	KEQU		or Name and A		MUTHURIZA	AHON I	O TRANSPO	OGRID Number		
	_	sources O	14538							
PO Box 4289 Farmington, NM 87499							³ Reason for Filing Code			
							CO - 7/11/96			
30-045-60020			BAS	Pool Name BASIN DAKOTA (PRORATED GAS)			° Pool Code 71599			
' Property Code 007139				° Property Name HUERFANO UNIT			³ Well Number #155			
II. 10 Surfa	ce Location	n								
UI or lot no. D	Section 8	Township 025N	Range 009W	Lot.Idn	Feet from the 840	North/South Lin	Feet from the 990	East/West Line W	County SAN JUAN	
11 Bottom	Hole Locat	tion	1	-	<u> </u>	<u> </u>				
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Lin	Feet from the	East/West Line	County	
12 Lse Code	13 F	Producing Method Co	de '' Gas G	Connection Date	15 C-129 Permit	Number 19	° C-129 Effective Da	ate 12 C-129	Expiration Date	
		C			5 12 1 VIIII	, value	C 127 Bricelive De	C-125	Expiration Date	
III. Oil and	d Gas Tran	sporters	<u> </u>					<u>L</u>		
18 Transporter 19 Transporter Name OGRID and Address				25]	^{2C} POD		²¹ O/G	22 POD ULSTR Location and Description		
7057		EL PASO FIELD SERVICES P.O. BOX 1492					G	D-08-T025N-R009W		
		EL PASO, TX 79	9978							
9018		Giant Industries 5764 US Hwy 64 Farmington, NM 87401		145	1456510		0	D-08-T025N-R009W		
		raimington, N	. 0,401		_					
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IV. Produc	ced Water					<u>-</u>				
17.11000	oca Water									
17.11000	ced video	²³ POD		· · · · · · · · · · · · · · · · · · ·		²⁴ POD U	LSTR Location and	1 Description		
V. Well Co	ompletion l					²⁴ POD U	JLSTR Location and	1 Description		
	ompletion l	Data	dy Date	27	TD		PBTD		prations	
V. Well Co	ompletion l	Data				28		°° Perfo		
V. Well Co	ompletion l	Data	dy Date 37 Casing & T							
V. Well Co	ompletion l	Data				28		°° Perfo		
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V. Well Co	ompletion I	Data		ubing Size		Depth Set		°° Perfo	nent	
V. Well Co	Ompletion I d Date Hole Size Cest Data	Data 2º Read 3º Read Gas Delivery Date	36 Casing & T	ubing Size	77 Test Length	Depth Set	Tbg. Pressure	35 Csg. Pro	essure	
V. Well Co	ompletion I	Data 2º Read 3º Read Gas Delivery Date	31 Casing & T	ubing Size	12	Depth Set	PBTD	33 Sacks Cer	essure	
VI. Well T VI. Well T Date New Oil Choke Size	ompletion described by that the rules of the information given	Data 2º Read 3º Read Gas Delivery Date	36 Casing & T 37 Test 42 Water	Date	³⁷ Test Length	Depth Set	Tbg. Pressure	35 Csg. Pro 45 Test Me	essure	
V. Well Co 2º Spuce 36 VI. Well T 3º Date New Oil 4º Choke Size 4º I hereby certify with and that the knowledge and be	ompletion described by that the rules of the information given	Data 2º Read 2º Read Dil Gas Delivery Date Dil f the Oil Conservaten above is true an	36 Casing & T 37 Test 42 Water	Date	³⁷ Test Length	Depth Set	PBTD Tbg. Pressure AOF SERVATION	35 Csg. Pro 45 Test Me	essure	
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