State of New Mexico

Energy, Minerals, & Natural Resources Department

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

District I P O Drawer DD, Artesia, NM 8-211-0719

OIL CONSERVATION DIVISION PO Box 2088

☐ AMMENDED REPORT

District III 1600 Frie Brazos Rd., Aztec, Nº 87410 Santa Fe, NM 87504-2088 Dis riot IV PO Box 1688, Santa Fe, NM 81504-2088

1.	REQ	UEST FOR	ALLOWA	BLE AND A	UTHORIZA	ATION T	O TRANSPOR	RT RID Number		
Operator Name and Address							14538			
Burlington Resources Oil & Gas							Reason for Filing Code			
Farmington, NM 87499							co - 7/11/96			
	nher 6129		ol Name (PRORATED	Name PRORATED GAS)			Pool Code 71599			
Property Code 0 37138				Property Name HUERFANITO UI				* Well Number #86		
II 10 Surfa	ce Lecation	מו								
UI or lot no.	Section 16	Township 027N	Range 009W	Lot.Idn	Feet from the 1750	North South Li	Feet from the 1090	East/West Line W	County SAN JUAN	
	Hole Loca		Range	Lot, ldn	Feet from the	North/South Li	ne Feet from the	East/West Line	County	
U or lot no.	Section	Township	Kange	1.ot.1dii	reet from the					
12 Lise Code	,	Producing Method C	ode 14 Gas C	Connection Date	C-129 Permit	Number	C-129 Effective Date	C-12	9 Expiration Date	
III. Oil an	id Gas Tra	nsporters	L							
18 Tra	nsporter GRID	19 Transp	oorter Name Address	10	¹⁰ POD		21 O/G		POD ULSTR Location and Description	
	057	EL PASO FIEL P.O. BOX 149	D SERVICES				G	1-36-TC	36-T027N-R009W	
		EL PASO, TX	79978					7 06 mg)27N-R009W	
91	018	Giant Incust 5764 US Pwy Farmington,	54	145	55710	.	0	~-30-X(12/N-R009W	
		Parallange ny	A.: 2 · 4 · 2 ·							
						L				
100 <u>200 - 3840 800 00</u>	<u> </u>			_		ļ				
B										
IV. Produ	23 POD				24 POD ULSTR Location and Description					
	Completion	1 Data	ta 28 Ready Date 29 Ready Date			TD 28 PBTD			Perforations	
Spud Date			, 2							
* Hole Size			31 Casing & Tubi		oing Size 12 Do		Depth Set		" Sacks Cement	
VI. Well	Test Data									
3 Date New C	Dil	* Gas Delivery Da	te *Test	t Date	" Test Length		3* Thg. Pressure	· Csg	. Pressure	
4) Chake Size		⁴⁾ Oil	az Wai	ter	4 Gas		⁴⁴ AOF	* Test	Method	
4 I hereby cer	rtify that the rule	es of the Oil Conser given above is true	vation Division I	have been complied	1	OIL CO	NSERVATION	I DIVISI	ON	
Lnowledge ar		given above is true	and complete to	the test of my						
Signature: Offers alogs					Approved by:	Approved by: Frank T. Chavez				
Printed Name:					Title:	Title: District Supervisor				
Title:					Approved Da	Approved Date: July 11, 1996				
Date:	A. rao Midl		Phone +503	e 5) 326-9700						
If this is a		tor fill in the OGRI			operator		<u> </u>			
	or Signature			Printed Name		Title	1:	Date		
Signature:	togs			Dolores Diaz		Production Associate	7	-11-96		