State of New Mexico

Energy, Minerals, & Natural Resources Department

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

Dietnet I P O Drawer DD, Artesia, NM 18211-0719

District (I 10)0 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office 5 Copies

Santa Fe NM 87504-2088

El ammended report

PC Box 2088, Santa Fe	REQU	JEST FOR	ALL	OWAB	BLE AND A	AUTHORIZ.	ATION T	O TRANSPO)RT		
Operator Name and Address								OGRID Number			
Burlington Resources Oil & Gas								1.4538			
PO Box 4289 Farmington, NM 87499									Reason for Filing Code		
						117	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		CO - 7/11/96 * Pool Code		
⁴ API Number 30-)45-6092				В		ol Name ITLAND COF	AL)	71629			
Property Code (07138					° Property Name HUERFANITO UNIT			° Well Number #51			
10.0					HOEKIM						
Ul or lot no.	e Location	n Township	Rang	pe	Lot.Idn	Feet from the	North/South Lir	ne Feet from the	East/West Line	County	
N	36	027N		09W		850	S	1530	W	MAUL MAS	
11 Bottom H			- I n		T . A 14.	Feet from the	North/South Liu	Feet from the	East/West Line	County	
UI or lot no.	Section	Township	Rang	ge	Lot.Idn	reet from the	Words Sadi Es	reet nom me	Last West File	County	
² Lse Code	13	Producing Method	Code	4 Gas Co	onnection Date	15 C-129 Permi	t Number	° C-129 Effective D	ate 1° C-129	Expiration Date	
III Oil and	Go. Tro	enorters					<u>l</u>				
III. Oil and Gas Trans		19 Transporter Name			20 POD			21 O /G	POD ULSTR Location		
OGR	OGRID 7057		and Address						and Description N=36=T027N=R009W		
		P.O. BOX 1492 EL PASO, TX 79978						G			
					<u> </u>						
							<u>.</u>		.]		
						in the second of					
	· · · · · · · · · · · · · · · · · · ·				1,144		1				
		#							4		
	-				1				-		
									<u> </u>		
IV. Produc	ed Water	•									
							²⁴ POD	ULSTR Location an	d Description		
		²³ POD					²ª POD	ULSTR Location an	d Description		
V. Well Co		POD Data	Pandy Dat		2	#TD				forations	
V. Well Co		POD Data	Ready Dat	te.	7	⁷ TD		ULSTR Location an		forations	
** Spud		POD Data		e ssing & Tu							
** Spud	Date	POD Data							?° Per		
** Spud	Date	POD Data							?° Per		
** Spud	Date	POD Data							?° Per		
** Spud	Date	POD Data							?° Per		
** Spud	Date	POD Data							?° Per		
** Spud	Date	POD Data							?° Per		
" Spud	Date Hole Size	POD Data							?° Per		
** Spud	Oate Hole Size	POD Data	⁸ Ca		bing Size		* Depth Set		?° Per	ement	
" Spud	Pate Hole Size	Data To R	⁸ Ca	ising & Tu	bing Size		* Depth Set	≫ \$BID	Sacks Co	ement	
"Spud "VI. Well To " Date New Oil	Pate Hole Size	Data R Gas Delivery D.	⁸ Ca	asing & Tu	bing Size	'' Test Length	* Depth Set	** PBTD	Sacks Co	ement	
** Spud ** VI. Well To ** Date New Oil ** Choke Size ** I hareby certify vith and that the	est Data that he rules information g	Data Gas Delivery D. Oil of the Oil Conse	ate	36 Test E	Date	17 Test Length	Depth Set	** PBTD	* Csg. I	ement Pressure Jethod	
** Spud ** VI. Well To ** Date New Oil ** Choke Size ** I hareby certify with and that the knowledge and b	est Data that he rules information geleief.	Gas Delivery D. Oil of the Oil Consequent above is tru	ate	36 Test E	Date	17 Test Length	OIL CON	** PBTD ** Tbg. Pressure ** AOF	* Csg. I	ement Pressure Jethod	
" Spud "VI. Well To " Date New Oil " Choke Size " I hereby certify with and that the knowledge and b Signature: Trinted Name:	est Data that he rules information gelief.	Gas Delivery D. Oil of the Oil Consequent above is tru	ate	36 Test E	Date	Test Length	OIL CON	** PBTD ** Fbg. Pressure ** AOF	* Csg. I	ement Pressure Jethod	
** Spud **VI. Well To * Date New Oil * Choke Size * Thateby certify vith and that the knowledge and b Signature: Frinted Name: [Did of the fill of the fil	est Data y that he rules information golelief.	Gas Delivery D. Oil of the Oil Consequent above is true.	ate	36 Test E	Date	Test Length Gas Approved by:	OIL CON Frank	** PBTD ** Fbg. Pressure ** AOF ** AOF ** SERVATIO Chavez t Supervisor	* Csg. I	ement Pressure Jethod	
** Spud **VI. Well To * Date New Oil * Choke Size * Thereby certify vith and that the knowledge and b Signature: Frinted Name:	est Data y that he rules information golelief.	Gas Delivery D. Oil of the Oil Consequent above is true.	ate	36 Test E	Date	17 Test Length 13 Gas Approved by:	OIL CON Frank	™ Pressure WAOF NSERVATIO Chavez	** Csg. I	ement Pressure Jethod	
** Spud ** VI. Well To ** Date New Oil ** Choke Size ** Thereby certify vith and that the knowledge and b Signature: ** Printed Name: post-one of the po	est Data of that he rules information goldief. Australia	Gas Delivery D. Oil of the Oil Consequent above is true.	ate ervation De and con	36 Test E	Date Ve been complied to best of my	"Test Length "Gas Approved by: Title: Approved Dat	OIL CON Frank	** PBTD ** Fbg. Pressure ** AOF ** AOF ** SERVATIO Chavez t Supervisor	** Csg. I	ement Pressure Jethod	
* Spud * VI. Well To * Date New Oil * Choke Size * Thereby certify with and that the knowledge and be Signature: Frinted Name: inclored file irroduction: Date * If this is a char 1433: Meridian O	est Data est Data that he rules information goelief. Auso clate age of operato all Production	Gas Delivery D. Oil of the Oil Consequent above is true.	ate ervation De and con	36 Test E	Date Ve been complied to best of my	Test Length Gas Approved by: Title: Approved Dat	OIL CON Frank Distric	** PBTD ** Tbg. Pressure ** AOF NSERVATIO C. Chavez t Supervisor 1, 1996	" Sacks Co	Pressure Jethod	
* Spud * VI. Well To * Date New Oil * Choke Size * Thereby certify with and that the knowledge and be Signature: Frinted Name: inclored file irroduction: Date * If this is a char 1433: Meridian O	est Data that he rules information gelief. Absorbitate Approximation gelief. Approximation gelief.	Gas Delivery D. Oil of the Oil Consequent above is true.	ate ervation De and con	36 Test E	Date Ve been complied to best of my	"Test Length "Gas Approved by: Title: Approved Dat	OIL CON Frank Distric	** PBTD ** Fbg. Pressure ** AOF ** AOF ** SERVATIO Chavez t Supervisor	** Csg. I	Pressure Aethod N	