State of New Mexico

Energy, Minerals, & Natural Resources Department

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

Oistrict II P.O. Trav er DD, Artesia, NM 88211-0719

District C 1000 Rio Brazes Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088 Submit to Appropriate District Office 5 Copies

District EV FO Box 0088, Santa Fe, NM 37504-2088 Santa Fe, NM 87504-2088

<u>l</u>	REQU	EST FOR A	ALLUW	ABLE AND P	UTHORIZA	ATION TO	TRANSPO	GRID Number		
Operator Name and Address Purlington Resources Oil & Gas							1.4538			
Burlington Resources Oil & Gas PO Box 4289							Reason for Filing Code			
Farmington, NM 87499							co - 7/11/96			
API Number Pool Nat						ame Pool Code				
					VERDE	7.3.3.9				
					erty Name	y Name ° Well Number				
	007138	Š		HUERZAI	IITO UNII			# 9 OP1		
II. 10 Surfa	ce Location					T			T2:	
UI or lot no. O	Section 35	Township 027N	Range CO9W	Lot.Idn	Feet from the 790	North/Sout (Line S	Feet from the 1500	East/West Line E	County SAN JUAN	
	Hole Locat				1	·				
14 or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sout i Line	Feet from the	East/West Line	County	
	13 [had Co	da litGa	s Connection Date	C-129 Permi	Number 1:0	C-129 Effective Dat	e 1º C-129	Expiration Date	
Lse Code	** t	roducing Method Co	ode "Ga	s Connection Date	C-125 Termin	rvamoer	13 (2) Effective But			
III. Oil on	d Gas Tran	cnorters								
	nsporter		orter Name	20	POD	<u> </u>	² O'G		STR Location	
	GRID	and A	Address					and De	escription	
				1	,					
						. 1		· · · · · · · · · · · · · · · · · · ·		
		-]			
상을 보고하는 #	estr <mark>ia (1 e i trad</mark>					1				
19 17 19 17				- I - 2015 (1956)						
	1									
Access and the second										
IV Produ	iced Water	<u></u>		wilder of each	ana kawati baran s	n a tha tha	Salara da S	<u> </u>		
17,11040	icca Water	23 POD			T	24 POD I	STR Location and	Description		
					1	11,2	_	- '		
V Well C	Completion	Data								
	Cornpletion Date	Data	ady Date		'TD		PBTD		forations	
		Data ··· Rea	ady Date			34		- Per		
² Spi		Data Rea		& Tubing Size						
² Spi	ud Date	Data				34		- Per		
² Spi	ud Date	Data ** Rea				34		- Per		
² Spi	ud Date	Data Rez				34		- Per		
² Spi	ud Date	Data				34		- Per		
² Spi	ud Date	Data				34		- Per		
² Spi	¤ H∋le Size	Data Rea				34		- Per		
VI. Well	* Hole Size Test Data	le Rea	31 Casing &			Depth Se		- Per	ement	
² Spi	* Hole Size Test Data	Data Rea Gas Delivery Date	31 Casing &	& Tubing Size		Depth Se	* PBTD	** Sacks Co	ement	
VI. Well	*Hole Size Test Data	le Rea	³¹ Casing &	& Tubing Size		32 Depth Se	* PBTD	** Sacks Co	ement Pressure	
VI. Well 4 Date New O	*Hole Size Test Data	Gas Delivery Date	³¹ Casing &	& Tubing Size	" Test Length	32 Depth Se	* Tbg. Pressure	** Sacks Co	ement Pressure	
VI. Well Date New O Choke Size I hereby cert with and that t	Test Data iii iiii iiiii iiiiiiiiiiiiii	Gas Delivery Date	e 30 To	est Date	'' Test Length	Pepth Se	* Tbg. Pressure	** Sacks Co	Pressure Method	
VI. Well Date New O Choke Size I hereby cert with and that t knowledge and	Test Data iii iiii iiiii iiiiiiiiiiiiii	Cas Delivery Date Oil of the Oil Conserven above is true	e 30 To	est Date	'' Test Length	OIL CON	*Tbg. Pressure	** Sacks Co	Pressure Method	
VI. Well Date New O Choke Size Thereby cert with and that t knowledge and Signature: Printed Name	Test Data Tily hat the rules the information gid belief	Cras Delivery Date Oil of the Oil Conserven above is true	e 30 To	est Date	" Test Length	OIL CON	*Tbg. Pressure *AOF	** Sacks Co	Pressure Method	
VI. Well * Date New O * Choke Size * Thereby cert with and that t knowledge and Signature: Printed Name Date (1990) 3 Title:	Test Data iify hat the rules the information gid belief	Cras Delivery Date Oil of the Oil Conserven above is true	e 30 To	est Date	" Test Length " Gas Approved by:	OIL CON Frank T District	*Tbg. Pressure *AOF SERVATION Chavez Supervisor	** Sacks Co	Pressure Method	
VI. Well * Date New O * Choke Size * Thereby cert with and that t knowledge and Signature: Printed Name Dictornal 3 Title: Proposited Lo	Test Data Tily hat the rules the information gid belief	Cras Delivery Date Oil of the Oil Conserven above is true	e 30 To	est Date Vater In have been complied to the best of my	'' Test Length "' Gas Approved by:	OIL CON Frank T District	*Tbg. Pressure *AOF SERVATION Chavez Supervisor	** Sacks Co	Pressure Method	
VI. Well Date New O Choke Size Thereby cert with and that t knowledge and Signature: Date Printed Name Date page O Title: Product to Date 7/11/96	Test Data iify that the rules the information gid belief Auto Company Compan	Gas Delivery Date Oil of the Oil Conserven above is true	e 30 To	est Date Vater In have been complied to the best of my one (0.5) 326-9700	Approved by: Approved Dat	OIL CON Frank T District	*Tbg. Pressure *AOF SERVATION Chavez Supervisor	** Sacks Co	Pressure Method	
VI. Well * Date New O * Choke Size * Thereby cert with and that t knowledge and Signature: Printed Name Date red 0 Title: Property 10 Date 7/1:/96	Test Data itify that the rules the information gid belief Authorized at the hange of operator in Oil Production	Gas Delivery Date Oil of the Oil Conserven above is true	e 30 To	est Date Vater In have been complied to the best of my	Approved by: Title: Approved Date operator	OIL CON Frank T District E: July 11	*Tbg. Pressure *AOF SERVATION Chavez Supervisor , 1996	** Sacks Co	Pressure Method	
VI. Well Date New O Choke Size	Test Data il iify that the rules the information gid belief Also Associates the Associates t	Gas Delivery Date Oil of the Oil Conserven above is true fill in the OGRID Signature	e 30 To	est Date Vater In have been complied to the best of my one (0.5) 326-9700	Approved by: Approved Dat	OIL CON Fran CT District E: July 11	*Tbg. Pressure *AOF SERVATION Chavez Supervisor	** Sacks Co	Pressure Method ON	