Distric. 1 PO Box 1980, Hobbs, NM 83241-1980

State of New Mexico

Energy, Miner Ils, & Natural Resources Department

Form C-104 Revised February 21, 1994

Instructions on back

## OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office 5 Copies

Distric: III 1000 Rio Brazos Rd., Airtec, NM 87410 District IV

District II P.O Drawer DO, Artesia, NM 88211-0719

Santa Fe, NM 87504-2088

AMMENDED REPORT

PC Box 2088, Santa	REQU		ALLOW	ABLE AND	AUTHORIZ	ATION TO	TRANSPO	ORT				
1. REQUEST FOR ALLOWABLE AND AUTHORIZATION 7 Operator Name and Address							<sup>2</sup> OGRID Number					
Burlington Resources Oil & Gas							14538  Reason for Filing Code					
	ox 4289 Lington, 1	NM 87499		_								
							CO - 7/11/96					
	<sup>4</sup> API Num 30-045-6				ool Name JITLAND COA							
				<u> </u>		<u> </u>						
	<sup>2</sup> Property C 00703			* Property Name FROST			° Well Number #6					
					<del></del>							
	ce Locatio		Damas	Lat Ide	Feet from the	North/South Line	Feet from the	East/West Line	County			
UI or lot no. H	Section 27	Township 027N	Range 010W	Lot.Idr	1400	N N	830	E E	County SAN JUAN			
11 Bottom	Hole Loca	tion										
UI or lot no.	Section	Township	Range	Lot.Idr	Feet from the	North/South Line	Feet from the	East/West Line	County			
					W C 140 D		120 F.C	T 12 C 12 C				
13 Lse Code	.'	Producing Method (	lode 4 G	as Connection Date	15 C-129 Permi	t Number 16 C	C-129 Effective D	ate   1 C-1291	Expiration Date			
TH. 0.1	1.0 m											
	d Gas Trar		porter Name		POD	O'G POD ULSTR Location						
OG	RID	and	Address		100		G	and Description				
70	)57	P.O. BOX 149	L		***			H-27-T02	H-27-T027N-R010W			
		EL PASO, TX	79978									
		<b>.</b> # E		ine og stori (1905)	mala, e							
		! :: . !										
	ig un a nomen gayatati											
IV. Produced Water												
IV. Produ	ced Water											
IV. Produ	ced Water	23 POD				<sup>24</sup> POD UL	STR Location an	d Description				
		23 POD				<sup>24</sup> POD UL	STR Location an	d Description				
V. Well C	Completion d Date	<sup>23</sup> POD  Data	eady Date		77 TD		STR Location an	•	orations			
V. Well C	ornpletion	<sup>23</sup> POD  Data	ady Date		77 TD			•	orations			
V. Well C	ornpletion	<sup>23</sup> POD  Data		t Tubing Size				•				
V. Well C	ornpletion d Date	<sup>23</sup> POD  Data				28 P		.° Perfò				
V. Well C	ornpletion d Date	<sup>23</sup> POD  Data				28 P		.° Perfò				
V. Well C	ornpletion d Date	<sup>23</sup> POD  Data				28 P		.° Perfò				
V. Well C	ornpletion d Date	<sup>23</sup> POD  Data				28 P		.° Perfò				
V. Well C	ornpletion d Date	<sup>23</sup> POD  Data				28 P		.° Perfò				
V. Well C	ornpletion d Date	<sup>23</sup> POD  Data				28 P		.° Perfò				
V. Well C	Ompletion ad Date	<sup>23</sup> POD  Data				28 P		.° Perfò				
V. Well C	Completion d Date  *Hole Size  Test Data	<sup>23</sup> POD  Data	11 Casing &			<sup>28</sup> P		.° Perfò	nent			
V. Well C	Completion ad Date  Phole Size  Fest Data	Data  28 Re  28 Re  Cras Delivery Dat	31 Casing &	& Tubing Size	™ Test Length	28 P	BTD  Tog. Pressure	** Sacks Cer	nent			
V. Well C	Completion ad Date  Phole Size  Fest Data	Data  25 Re	11 Casing &	& Tubing Size		28 P	BTD	33 Sacks Cer	nent			
V. Well C	Fest Data	Data  25 Re  Cas Delivery Dat  Oil	1 Casing &	est Date	Test Length	28 p  P2 Depth Set	bg. Pressure	Sacks Cer  ** Csg. Pr  ** Test Me	nent essure			
V. Well C	Fest Data  I 35  fy that the rules is information gi	Data  25 Re  Cas Delivery Dat  Oil	te 34 To	est Date	Test Length	28 p  P2 Depth Set	bg. Pressure	** Sacks Cer	nent essure			
V. Well C	Fest Data  I style="background-color: blue;" information give: belief.	Cas Delivery Dat Oil of the Oil Conserven above is true	te 34 To	est Date	Test Length	28 p  P2 Depth Set	bg. Pressure AOF ERVATIO	Sacks Cer  ** Csg. Pr  ** Test Me	nent essure			
V. Well C	Fest Data  I 35  fy that the rules is information gi	Cas Delivery Dat Oil of the Oil Conserven above is true	te 34 To	est Date	Test Length  Gas  Approved by:	OIL CONS Frank T.	Tog. Pressure  AOF  ERVATION  Chavez	Sacks Cer  ** Csg. Pr  ** Test Me	nent essure			
V. Well C	Fest Data  fy that the rules he information gibelief.	Cas Delivery Dat Oil of the Oil Conserven above is true	te 34 To	est Date	Title:	OIL CONS Frank T. District S	bg. Pressure  AOF  ERVATION  Chavez  Supervisor	Sacks Cer  ** Csg. Pr  ** Test Me	nent essure			
V. Well C  Spu  VI. Well C  Date New Oi  Choke Size  Choke Size  Thereby certive with and that the knowledge and Signature:  Printed Name: Description  Title: Procedure from	Fest Data  fy that the rules he information gibelief.	Cas Delivery Dat Oil of the Oil Conserven above is true	te 3c To	est Date  a have been complied to the best of my	Test Length  Gas  Approved by:	OIL CONS Frank T. District S	bg. Pressure  AOF  ERVATION  Chavez  Supervisor	Sacks Cer  ** Csg. Pr  ** Test Me	nent essure			
V. Well C  Spu  VI. Well C  Date New Oi  Choke Size  Choke Size  Title:	Fest Data  Test Data  Ty that the rules he information gibelief.	Cas Delivery Dat Oil of the Oil Conserven above is true	Te To a various Division and complete	est Date  a have been complied to the best of my	Title:	OIL CONS Frank T. District S	bg. Pressure  AOF  ERVATION  Chavez  Supervisor	Sacks Cer  ** Csg. Pr  ** Test Me	nent essure			
V. Well C	Fest Data  Fy that the rules he information gibelief.  Associate  Associate	Cias Delivery Dat  Oil  Of the Oil Conserven above is true	Te To a various of the second complete second	est Date  ater  have been complied to the best of my	Approved by: Title: Approved Date	OIL CONS Frank T. District S	bg. Pressure  AOF  ERVATION  Chavez  Supervisor	Sacks Cer  ** Csg. Pr  ** Test Me	nent essure			
V. Well C  7 Spu  VI. Well C  1 Date New Oi  1 Choke Size  1 Choke Size  1 Title: Production Date: Printed Name: Drugges Ci  Title: Production Date: Production Date: Production Pre	Fest Data  Test Data  Ify that the rules he information givelief.  Associate  Associate  Associate  Associate  Associate  Associate  Associate  Associate	Cas Delivery Dat  Oil  of the Oil Conserven above is true  fill in the OGRID	Te To a various of the second complete second	est Date  ater  have been complied to the best of my	Approved by: Title: Approved Date	OIL CONS Frank T. District S	bg. Pressure  AOF  ERVATION  Chavez  Supervisor  1996	Sacks Cer  ** Csg. Pr  ** Test Me	nent essure			
V. Well C  7 Spu  VI. Well C  1 Date New Oi  1 Choke Size  1 Choke Size  1 Title: Production Date: Printed Name: Drugges Ci  Title: Production Date: Production Date: Production Pre	Fest Data  Fy that the rules he information gibelief.  Associate  Associate  Associate  Associate	Cas Delivery Dat  Oil  of the Oil Conserven above is true  fill in the OGRID	Te To a various of the second complete second	est Date  ater  have been complied to the best of my	Approved by: Title: Approved Date	OIL CONS Frank T. District S :: July 11,	bg. Pressure  AOF  ERVATION  Chavez  Supervisor  1996	Sacks Cer  Sacks Cer  Csg. Pr  Test Me	essure ethod			

	-	