## District ( PO Box 1986, Hobbs, NM 88241-1980

## State of New Mexico

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

District I.
P O Drawer (10) | Artesia, NM 88211-07/9 District III 1000 Ric Brazos Rd , Aztec, NM 87410

## OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office 5 Copies

Oistnet IV PO Box 2088, Santa Fe, INM 87504-2088

Santa Fe, NM 87504-2088

I.	KEQU				.UTHORIZ.	ATIONTO			
Operator Name and Address  Burlington Fescurces Oil & Gas							OGRID Number		
		scurtes 0	il & Gas				14538		
PO Box 4289 Farmington, NM 87499							Reason for Filing Code		
Falmingcon, in 57425							co - 7/11/96		
<sup>4</sup> API Number					Pool Name		Pool Code		
30-039-22886 LINDRITH GALL					JP DAKOTA, WEST			39189	
Property Code				* Property Name			W. H.Y.		
007191				JICARILLA L			Well Number #10		
I IV							1.20		
	ce Location								
UI or lot no. D	Section 9	Township 024N	Range CO5W	Lot.Idn	Feet from the	North South Line N	Feet from the	East West Line	County
U	)	0245	0.32W		990	1,	990	W	RIO ARRIBA
11 Bottom Hole Location									
UI or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North South Line	Feet from the	East West Line	County
									1
Lse Code	<u> </u>	reducing Method Or	ode Gas C	onnection Date	C-129 Permit	Number 2 C	:-129 Effective Da	ite   C-129	Expiration Date
									·
III. Oil and	d Gas Tran	snorters				1			
	isporter		orter Name		POD	510	O G	:: POD LILS	TR Location
OG	RID	and .	\ddress	TOD				and Description	
25244		ATIL THE REAL PROPERTY OF A STATE OF THE STA					G D-09-T024N-R0		4N-R005W
		LAIT NAME NITW, NT HAISH-							
90	18	SERVICE OF TE		183	5810	sh s. s	0	D-09-T02	4N-R005W
3010		indian sy f						2 03 102111 1.00011	
						<u> </u>	o ja <sub>ka</sub> nta Kon		
IV. Produ	cad Water								
IV. Flouu	ceu water								
		- POD				∺ POD LT	STR Location and	Description	
		- POD				≃ POD UL	STR Location and	l Description	
V Well C	ompletion l					≃ POD UL	STR Location and	Description	
		Data	dy Date		TD		STR Location and		orations
	ompletion l	Data	dy Date		TD				orations
	ompletion l	Data	dy Date Casing & T						
	ompletion l	Data				:- p		** Perf	
	ompletion l	Data				:- p		** Perf	
	ompletion l	Data				:- p		** Perf	
	ompletion l	Data				:- p		** Perf	
	ompletion l	Data				:- p		** Perf	
	ompletion l	Data				:- p		** Perf	
	ompletion l	Data				:- p		** Perf	
VI. Well 7	Ompletion I d Date  Hole Size	Data Rea	" Casing & Ti			:- p		** Perf	
Spu	Ompletion I d Date  Hole Size	Data	" Casing & Ti	ubing Size		Depth Set		** Perf	nent
VI. Well 7	Ompletion I d Date  Hole Size	Data Rea	** Casing & Ti	ubing Size	2	Depth Set	BTD	" Sacks Cer	nent
VI. Well 7	Ompletion I d Date  Hole Size	Data Rea	** Casing & Ti	ubing Size	2	Depth Set	BTD	" Sacks Cer	nent
VI. Well T	Ompletion I d Date  Hole Size	Data Rea	Casing & To	ubing Size	Test Length	Depth Set	BTD  bg. Pressure	" Sacks Cer	nent
VI. Well T  * Date New Oil  * Choke Size  * Thereby certif	Ompletion I d Date  Hole Size	Data Rea Tas Delivery Date Dil The Oil Conserva	** Casing & T	Date	Test Length Gas	Depth Set	BTD  bg. Pressure	" Sacks Cer " Csg. Pr	essure
VI. Well T  * Date New Oil  * Choke Size  * Thereby certif with and that th	Ompletion I d Date  Hole Size  Fest Data  fy that the rules of e information given	Data Rea Tas Delivery Date	** Casing & T	Date	Test Length Gas	Depth Set	BTD  bg. Pressure	" Sacks Cer	essure
VI. Well T Date New Oil Choke Size Thereby certif with and that th knowledge and	Ompletion I d Date  Hole Size  Fest Data  fy that the rules of e information gives belief.	Data  Rea  Pas Delivery Date  Dil  f the Oil Conservaten above is true and	** Casing & T	Date	Test Length Gas	Depth Set	bg. Pressure	" Sacks Cer " Csg. Pr	essure
VI. Well T Date New Oil Choke Size Thereby certif with and that th knowledge and	Ompletion I d Date  Hole Size  Fest Data  fy that the rules of e information given	Data  Rea  Pas Delivery Date  Dil  f the Oil Conservaten above is true and	** Casing & T	Date	Test Length Gas	Depth Set	bg. Pressure	" Sacks Cer " Csg. Pr	essure
VI. Well T Date New Oil Choke Size Thereby certif with and that th knowledge and	Ompletion I d Date  Hole Size  Fest Data  fy that the rules of e information gives belief.	Data  Rea  Pas Delivery Date  Dil  f the Oil Conservaten above is true and	** Casing & T	Date	Test Length Gas Approved by:	Depth Set  OIL CONS  Frank T.	bg. Pressure OF ERVATION	" Sacks Cer " Csg. Pr	essure
VI. Well T  Date New Oil  Choke Size  Thereby certif with and that the knowledge and Signature:  Printed Name:	Ompletion I d Date  Hole Size  Fest Data  fy that the rules of e information give belief.  Many May	Data  Rea  Pas Delivery Date  Dil  f the Oil Conservaten above is true and	** Casing & T	Date	Test Length Gas	Depth Set  OIL CONS  Frank T.  District S	bg. Pressure  COF  ERVATION  Chavez  upervisor	" Sacks Cer " Csg. Pr	essure
VI. Well T  Date New Oil  Choke Size  Thereby certiff with and that the knowledge and Signature:  Printed Name: Title:	Ompletion I d Date  Hole Size  Fest Data  fy that the rules of e information gives belief.  When Day	Data  Rea  Pas Delivery Date  Dil  f the Oil Conservaten above is true and	** Casing & T	Date	Test Length Gas Approved by:	OIL CONS Frank T. District S	bg. Pressure  COF  ERVATION  Chavez  upervisor	" Sacks Cer " Csg. Pr	essure
VI. Well T  Date New Oil  Choke Size  Thereby certif with and that th knowledge and Signature:  Printed Name: Title:  Title:  June 1997 11 11 Date:	Ompletion I d Date  Hole Size  Fest Data  fy that the rules of e information gives belief.  When Day	Data  Rea  Pas Delivery Date  Dil  f the Oil Conservaten above is true and	Test I Water Water Test I Phone	Date  The second of the part o	Title:	Depth Set  OIL CONS  Frank T.  District S	bg. Pressure  COF  ERVATION  Chavez  upervisor	" Sacks Cer " Csg. Pr	essure
VI. Well T Date New Oil Choke Size Thereby certif with and that th knowledge and Signature:  Printed Name: Title:  Tit	Ompletion I d Date  Hole Size  Fest Data  fy that the rules of a information give belief.  According to the state of the s	Data Rea  Rea  Tas Delivery Date  Dil  If the Oil Conservate and the analysis of the analysis	** Casing & To	Date  The been complied the best of my	Test Length Gas Approved by: Title: Approved Date	Depth Set  OIL CONS  Frank T.  District S	bg. Pressure  COF  ERVATION  Chavez  upervisor	" Sacks Cer " Csg. Pr	essure
VI. Well T  * Date New Oil  * Choke Size  * Thereby certif with and that the knowledge and Signature:  Printed Name:    Date:	Ompletion I d Date  Hole Size  Hole Size  Fest Data  Fy that the rules of e information give belief.  According to the production of the P	Data Rea  Rea  The Oil Conservation above is true and the Oil Conservation and the Oil Conservat	** Casing & To	Date  The second of the part o	Test Length Gas Approved by: Title: Approved Date	Depth Set  OIL CONS  Frank T.  District S	bg. Pressure  COF  ERVATION  Chavez  upervisor	" Sacks Cer " Csg. Pr	essure
VI. Well T  * Date New Oil  * Choke Size  * Thereby certif with and that th knowledge and Signature:  Printed Name: Title:	Fest Data  Hole Size  For that the rules of a information give belief.  Accordance of operator of full Production vious Operator S	Data Rea  Rea  Tas Delivery Date  Dil  If the Oil Conserva en above is true and the oil true and the oil true and the oil true and the oil true and	** Casing & To	Date  The been complied the best of my	Test Length Gas Approved by: Title: Approved Date	Depth Set  OIL CONS  Frank T.  District S	bg. Pressure OF ERVATION Chavez upervisor	" Sacks Cer " Csg. Pr	essure
VI. Well T  * Date New Oil  * Choke Size  * Thereby certif with and that th knowledge and Signature:  Printed Name: Title:	Ompletion I d Date  Hole Size  Hole Size  Fest Data  Fy that the rules of e information give belief.  According to the production of the P	Data Rea  Rea  Tas Delivery Date  Dil  If the Oil Conserva en above is true and the oil true and the oil true and the oil true and the oil true and	** Casing & To	Date  The been complied the best of my	Test Length  Gas  Approved by: Title: Approved Date	Depth Set  OIL CONS  Frank T.  District S  July 11,	bg. Pressure OF ERVATION Chavez upervisor	"Sacks Cer "Csg. Pr "Test Mc	essure ethod