District 1 PO Box 1980, Hobbs, NM 88241-1980

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

District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals, & Natural Resources Departme

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 2088

1000 NIO BIAZOS Rd., AZIEC, INVI 8/410
District IV

504-2088	Santa Fe, NM 87504-208

I.	a Fe, NM 87504-208 REQ	UEST FOR A	ALLOWAI	3LE AND A	AUTHORIZ	ATION 7	ΓΟ TRANSPO	ORT	
	-	'Operat	tor Name and Ad	dress	29			OGRID Number	
	DIAN OIL	, INC.			· \	14538			<i>y</i>
	ox 4289 ington, 1	NM 87499]	³ Reas	son for Filing Cod	le
				DHC-100			СН	/01-01-96	
,	'API Num		By6.	⁵ Poc	ol Name			6 Pool Code	
			BASI	IN DAKOTA	(PRORATED GAS) 71599				
	⁷ Property C 1054				erty Name		9	Well Number	
				MCDFI	NIEL C			#1E	
	ce Locatio								
UI or lot no. E	Section 19	Township 029N	Range	Lot.ldn	Feet from the	North/South Lin	1 oot nom uic	East/West Line	County
Ŀ	בנ	UZ 5IN	011W		1550	44	870	W	SAN JUAN
11 Bottom	Hole Loca	 tion	1	<u></u>	1	<u> </u>			UUAIN
UI or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/South Lin	ne Feet from the	East/West Line	County
12 Lse Code	13]	Producing Method Co	ode ''Gas Co	onnection Date	13 C-129 Permit	Number	" C-129 Effective Da	ate 1' C-129 F	Expiration Date
	d Gas Tran								
	sporter RID		orter Name Address	²⁰ J	POD		²¹ O/G	22 POD ULST	
	244		ELD SERVICES				G	and Desc E-19-T029	
·		SALT LAKE C	ITY, UT					-	741
90	18	84158 GIANT INDUST		236	4210		0	E-19-T029	9N-R011W
		5764 U.S. HW FARMINGTON,							JIN - IVO 2 2
		-							
		A						1	
IV Produc	ad Water								
IV. Produc	ed Water	²³ POD				²⁴ POD U	JLSTR Location and	Description	
						²⁴ POD U	LSTR Location and	Description	
V. Well Co	ompletion	Data		27'				<u> </u>	
	ompletion	Data	dy Date	27 7	TD		JLSTR Location and	Description 29 Perfor	rations
V. Well Co	ompletion d Date	Data				21		29 Perfor	
V. Well Co	ompletion	Data	dy Date 11 Casing & Tub					<u> </u>	
V. Well Co	ompletion d Date	Data				21		29 Perfor	
V. Well Co	ompletion d Date	Data				21		29 Perfor	
V. Well Co	ompletion d Date	Data				21		29 Perfor	
V. Well Co	ompletion d Date	Data				21		29 Perfor	
V. Well Co	ompletion d Date	Data				21		29 Perfor	
V. Well Co	ompletion d Date Hole Size	Data				21		29 Perfor	
V. Well Co	ompletion d Date Hole Size	Data ** Read	33 Casing & Tub	oing Size	32	Depth Set	* PBTD	" Perfor	nent
V. Well Co	ompletion d Date Hole Size	Data	33 Casing & Tub	oing Size		Depth Set		29 Perfor	nent
V. Well Co	ompletion d Date Hole Size	Data ** Read Gas Delivery Date	33 Casing & Tub	oing Size	32	Depth Set	* PBTD	" Sacks Cem " Csg. Pres	essure
V. Well Co	ompletion d Date Hole Size	Data ** Read Gas Delivery Date	34 Casing & Tub	oing Size	37 Test Length	Depth Set	*PBTD	" Perfor	essure
V. Well Co 23 Spud 30 30 VI. Well T 34 Date New Oil 40 Choke Size	ompletion d Date Hole Size	Data ** Read Gas Delivery Date	36 Test Da	oing Size	37 Test Length	Depth Set	*PBTD	3º Perfor 3º Sacks Cem 3º Csg. Pres	essure
V. Well Co 23 Spud 30 30 VI. Well T 34 Date New Oil 44 Choke Size 45 I hereby certific complied with a	ompletion d Date Hole Size Fest Data fy that the rules and that the info	Data ** Read The Read of the Oil Conserver abortmation given about the Conserver abo	36 Test Da 42 Water vation Division h	oing Size	37 Test Length	Depth Set	*PBTD	3º Perfor 3º Sacks Cem 3º Csg. Pres	essure
VI. Well T VI. Well T Thereby certific complied with a best of my know	ompletion d Date Hole Size Fy that the rules and that the info	Data Read Gas Delivery Date Oil of the Oil Conservery of the Oil Conservery about the oil Conservery of th	36 Test Da 42 Water vation Division h	oing Size	37 Test Length 43 Gas	Depth Set	*PBTD	3º Perfor 3º Sacks Cem 3º Csg. Pres	essure
VI. Well T VI. Well T Thereby certific complied with a best of my know Signature:	ompletion d Date Hole Size Fest Data fy that the rules and that the info	Data Read Gas Delivery Date Oil of the Oil Conservery of the Oil Conservery about the oil Conservery of th	36 Test Da 42 Water vation Division h	oing Size	37 Test Length 43 Gas	Depth Set	*PBTD	3º Perfor 3º Sacks Cem 3º Csg. Pres	essure
VI. Well T VI. Well T Thereby certific complied with a best of my know	rest Data Fest Data Sylvanting the rules and that the infowledge and believed to the rules and that the infowledge and believed to the rules and that the infowledge and believed to the rules and that the infowledge and believed to the rules and that the infowledge and believed to the rules and the rules and that the infowledge and believed to the rules and the rules are rules and the rules and the rules are rules and the rules and the rules are rules are rules and the rules are rules are rules and the rules are rules and the rules are rules and the rules are rules are rules and the rules are rules a	Data Read Gas Delivery Date Oil of the Oil Conservery of the Oil Conservery about the oil Conservery of th	36 Test Da 42 Water vation Division h	oing Size	37 Test Length 43 Gas	Depth Set	*PBTD *Tbg. Pressure *AOF SERVATION	3º Csg. Pres	essure
V. Well Co 23 Spud 39 VI. Well T 34 Date New Oil 45 Choke Size 46 Thereby certific complied with a best of my know Signature: Printed Name: DOLORES DIA Title:	ompletion d Date Hole Size Fest Data Fy that the rules and that the infowledge and believed by the same of the	Data Read Gas Delivery Date Oil of the Oil Conservery of the Oil Conservery about the oil Conservery of th	36 Test Da 42 Water vation Division h	oing Size	37 Test Length 43 Gas	Depth Set OIL CON	*PBTD	3º Csg. Pres	essure
V. Well Co 23 Spud 39 VI. Well T 34 Date New Oil 45 Choke Size 46 Thereby certif complied with a best of my know Signature: Printed Name: DOLORES DIA	ompletion d Date Hole Size Fest Data Fy that the rules and that the infowledge and believed by the same of the	Data Read Gas Delivery Date Oil of the Oil Conservery of the Oil Conservery about the oil Conservery of th	36 Test Da 42 Water vation Division hove is true and con	oing Size	37 Test Length 43 Gas C Approved by:	Depth Set OIL CON	*PBTD Tbg Pressure AOF SERVATION RVISOR DIST	" Sacks Cem " Csg. Pres "Test Met	essure
V. Well Co 23 Spud 39 VI. Well T 34 Date New Oil 45 Choke Size 46 Choke Size 47 Choke Size 47 Choke Size 48 Title: PRODUCTION Date: 1 JANUARY,	rest Data Test Data Ty that the rules and that the infowledge and believed by the second se	Data ** Read The Read T	36 Test Da 36 Test Da 42 Water vation Division hove is true and con Phone (505) 3	ate nave been omplete to the	37 Test Length 43 Gas C Approved by: Title: Approved Date:	Depth Set OIL CON	*PBTD *Tbg. Pressure *AOF SERVATION	" Sacks Cem " Csg. Pres "Test Met	essure
V. Well Co 23 Spud 39 VI. Well T 34 Date New Oil 45 Choke Size 46 Choke Size 47 Choke Size 47 Choke Size 48 Title: PRODUCTION Date: 1 JANUARY,	rest Data Test Data Type that the rules and that the infowledge and believed and believed as a second as a secon	Data ** Read The Read of the Oil Conservormation given about the Oil Conservormation given giv	36 Test Da 36 Test Da 42 Water vation Division hove is true and con Phone (505) 3	ate nave been omplete to the	37 Test Length 43 Gas C Approved by: Title: Approved Date:	Depth Set OIL CON	*PBTD Tbg Pressure AOF SERVATION RVISOR DIST	" Sacks Cem " Csg. Pres "Test Met	essure
V. Well Co "Spud "VI. Well T "Choke Size "Thereby certific complied with a best of my know Signature: Printed Name: DOLORES DIA Title: PRODUCTION Date: 1 JANUARY, "If this is a char 21281 SOUTHLA	fy that the rules and that the info wledge and believed and selection of the selection of t	Data ** Read The Read T	36 Test Da 36 Test Da 42 Water vation Division hove is true and con Phone (505) 3	ate nave been omplete to the	37 Test Length 43 Gas C Approved by: Title: Approved Date:	Depth Set OIL CON	*PBTD Tbg Pressure AOF SERVATION RVISOR DIST	" Sacks Cem " Csg. Pres "Test Met	essure