State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994

Instructions on back

District II P O Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office 5 Copies

District IV PO Box 2088, Santa Fe, NM 87504-2088 I. REQUEST FOR ALLOWABLE AND AUTHORIZATION								AMMENDED REPORT						
I.	RE	EQU.					UTHORIZ.	ATION	TO					
			•	perator Na	me and Add	lress				² O	GRIE	Number		
MERIDIAN OIL, INC.										14538 Reason for Filing Code				
PO Box 4289 Farmington, NM 87499									Reason for Filing Code					
DHC-100)9	CH/01-01-96				-01-96		
⁴ API Number					Π	'Pool Name			6 Pool Code					
30-045-248840 ***				BASIN DAKOTA (PRORATED GAS)					71599					
, Property Code Prope						erty Name			' Well Number					
	10	496				GREN	IER B				#	3E /		
II. 10 Surfa	ace I oca	tion			<u> </u>			****	<u> </u>					
Ul or lot no.	Section	uion	Township	Ra	nge	Lot.Idn	Feet from the	North/South	Line	Feet from the	East	/West Line	County	
J,	05		0291		010W		1530	S		1530 /	†	E /	SAN	
U.D	<u> </u>		<u> </u>				j			<u>,</u>	L		JUAN	
11 Bottom UI or lot no.	Section	ocati	On Township	Ra	nge	Lot.Idn	Feet from the	North/South	Line	Feet from the	Fast	/West Line	County	
Of of focial.	Section		Township	, Ka	iigc	Lot.run	rect nom the			rect from the	Lus	, west Line	County	
12 Lse Code		13 Pro	oducing Meth	od Code	T "Gas Co	nnection Date	13 C-129 Permi	Number	 " C-	129 Effective Da	ate	17 C-129	Expiration Date	
550 0000			J											
III. Oil an	nd Gas T	ranc	norters		<u></u>							1		
	nsporter	Tans	<u>•</u>	ansporter l	Name	20	POD			21 O/G		²² POD ULSTR Location		
00	OGRID and		and Addres	nd Address						and Description J-05-T029N-R010W				
25	5244		CO SALT LAK						G	i	J -	05-102	9N-R010W	
			84158							···				
9018 GIANT INDUST 5764 U.S. HW			S. HWY.	IWY. 64		8210		0		J-05-T029N-R010W				
			FARMINGT	ron, nm	87401									
	٠ .	-	- V	e .	·. •		e		, r	, д.	٠.,	**	·	
													/	
						Myster of the								
						Manage of the co								
IV. Produ	iced Wa	ter				Entradical control								
IV. Produ	iced Wa	ter	²³ POD)		An manife services and		²⁴ POD	ULS	TR Location and	Desc	cription		
IV. Produ)				²⁴ POD	ULS	TR Location and	Desc	cription		
V. Well (Data	Ready Da	nte	27	TD	²⁴ POD	ULS PE		Desc	·	orations	
V. Well (Completi		Data		ate	27	TD	²⁴ POD	·		l Desc	·	orations	
V. Well C	Completi		Data	Ready Da	ate			24 POD	·		<u> </u>	·		
V. Well C	Completi ud Date		Data	Ready Da					·		<u> </u>	²⁹ Perf		
V. Well C	Completi ud Date		Data	Ready Da					·		<u> </u>	²⁹ Perf		
V. Well C	Completi ud Date		Data	Ready Da					·		<u> </u>	²⁹ Perf		
V. Well C	Completi ud Date		Data	Ready Da					·		<u> </u>	²⁹ Perf		
V. Well C	Completi ud Date		Data	Ready Da					·		<u> </u>	²⁹ Perf		
V. Well C	Completi ud Date		Data	Ready Da					·		<u> </u>	²⁹ Perf		
V. Well C	Completi ud Date To Hole Size	ion I	Data	Ready Da					·		<u> </u>	²⁹ Perf		
V. Well C	Completi ud Date	ta	Data	Ready Da		oing Size			28 PE		<u> </u>	²⁹ Perf	ment	
V. Well C	Completi ud Date	ta	Data 26	Ready Da	asing & Tub	oing Size	37		28 PE	BTD	<u> </u>	39 Perfi	ment	
V. Well C	Completi ud Date Test Date	ta	Data 26	Ready Da	asing & Tub	oing Size	37		28 PE	BTD BTD BTD BTD	<u> </u>	39 Perfi	ressure	
V. Well C 33 Spi VI. Well 44 Date New C 45 Choke Size	Completi ud Date Test Dat	ta "G	Data 26 as Delivery	Ready Da	asing & Tub	oing Size	37 Test Length 48 Gas	Depth Set	28 PF	og. Pressure	,	39 Perfo	ressure	
V. Well C 33 Spi VI. Well 44 Date New C 45 Choke Size 46 I hereby cer	Completi ud Date Test Dat Tify that the	ta "G	Data 26 as Delivery il	Date	asing & Tub	oing Size ate	37 Test Length 48 Gas	Depth Set	28 PF	BTD BTD BTD BTD	,	39 Perfo	ressure	
V. Well C 33 Spi VI. Well 44 Date New C 45 Choke Size 46 I hereby cer complied with best of my known and the complication of the complication	Test Date	ta so Grules Ge infor	Data 26 as Delivery il of the Oil Comation give	Date	asing & Tub	oing Size	37 Test Length 48 Gas	Depth Set	28 PF	og. Pressure	,	39 Perfo	ressure	
V. Well C 33 Spi VI. Well 44 Date New C 45 Choke Size 46 I hereby cer complied with best of my known and the complication of the complication	Test Date	ta so Grules Ge infor	Data 26 as Delivery il of the Oil Comation give	Date	asing & Tub	oing Size ate	37 Test Length 48 Gas	Depth Set	28 PF	og. Pressure	1 D)	39 Perfo	ressure	
V. Well C 33 Spi VI. Well 44 Date New C 45 Choke Size 46 I hereby cer complied with	Test Date Tify that the h and that thowledge and	ta rules (e infor	Data 26 as Delivery il of the Oil Comation give	Date	asing & Tub	oing Size ate	37 Test Length	Depth Set	"Th	og. Pressure OF	N D)	39 Perfo	ressure	
V. Well C 33 Spi VI. Well 34 Date New C 45 Choke Size 46 Thereby cer complied with best of my kn Signature: Printed Name DOLORES DO	Test Date Test Date Tify that the hand that the lowledge and	ta rules (e infor	Data 26 as Delivery il of the Oil Comation give	Date	asing & Tub	oing Size ate	37 Test Length 43 Gas Approved by: Title:	OIL CO	"Th	og. Pressure OF ERVATION	N D)	39 Perfo	ressure	
V. Well C 33 Spi VI. Well 34 Date New C 45 Choke Size 46 Thereby cer complied with best of my known Signature: Printed Name	Test Dar Tify that the h and that th thowledge and that the the the that the the the the the the the the the th	ta Trules of e inford the belief	Data 26 as Delivery il of the Oil Comation give	Date	asing & Tub	oing Size ate	37 Test Length 43 Gas Approved by:	OIL CO	"TE	og. Pressure OF ERVATION	N D)	" Sacks Center of Sacks Center	ressure	
V. Well C 33 Spi VI. Well 44 Date New C 45 Choke Size 46 Choke Size 46 Choke Size 47 I hereby cer complied with best of my kn Signature: Printed Name DOLORES DI Title: PRODUCTION Date:	Test Dar Tify that the h and that th thowledge and the second of the se	ta Trules of e inford the belief	Data 26 as Delivery il of the Oil Comation give	Date	asing & Tub Test D Water Division Is strue and co	ate have been complete to the	37 Test Length 43 Gas Approved by: Title:	OIL CO	"TE	og. Pressure OF ERVATION VISOR DIS	N D)	" Sacks Center of Sacks Center	ressure	
V. Well C "Spi "VI. Well "Date New C "Choke Size "I hereby cer complied with best of my kn Signature: Printed Name DOLORES D: Title: PRODUCTION Date: 1 JANUARY	Test Date Test Date Tify that the h and that the owledge and the series in the serie	ta Trules of e information of the lieuway	as Delivery il of the Oil Comation give	Date Onservation above is	asing & Tub Test D. Water Division Is strue and co	oing Size ate	37 Test Length 48 Gas Approved by: Title: Approved Date	OIL CO	"TE	og. Pressure OF ERVATION VISOR DIS	N D)	" Sacks Center of Sacks Center	ressure	
V. Well C 33 Spi VI. Well 44 Date New C 45 Choke Size 46 Thereby cer complied with best of my kn Signature: Printed Name DOLORES D: Title: PRODUCTION Date: 1 JANUARY 47 If this is a c 21281 SOUTH	Test Date Test Date Tify that the h and that the owledge and it is: IAZ N ASSISTA , 1996 hange of opplicand ROYA	ta Trules (e infor 1 belie ANT	as Delivery il of the Oil Comation give fill in the Occompany	Date Onservation above is	asing & Tub Test D. Water Division Is strue and co	ate have been complete to the	37 Test Length 4 Gas Approved by: Title: Approved Date	OIL CO	"TE	og. Pressure OF ERVATION VISOR DIS	N D)	" Sacks Cel " Sacks Cel " Sacks Cel " Test M	ressure	
V. Well C "Spi "VI. Well "Date New C "Choke Size "I hereby cer complied with best of my kn Signature: Printed Name DOLORES D: Title: PRODUCTION Date: 1 JANUARY "If this is a c 21281 SOUTH	Test Date Test Date Tify that the h and that the lowledge and line in the land that	rules of e inford de believe	as Delivery il of the Oil Comation give f. fill in the Occompany Signature	Date Onservation above is	asing & Tub Test D. Water Division Is strue and co	ate have been complete to the	37 Test Length 48 Gas Approved by: Title: Approved Date	OIL CO	"Title	og. Pressure OF ERVATION VISOR DIS	N D)	" Sacks Cen " Sacks Cen " Sacks Cen " Test M [VISIO]	ressure	