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

State of New Mexico

Energy, Minerals, & Natural Resources Department

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

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

OIL CONSERVATION DIVISION

5 Copies

District III 1000 Rio Brazos Rd , Aztec, NM 87410

PO Box 2088

District IV PO Box 2088, Santa Fe, NM 87504-2088 I. REQUEST FOR ALLOWABLE AND AUTHORIZATION								☐ AMMENDED REPORT				
I.	REG	QUEST I				AUTHORIZA	ATION '	TO TR			N	····
Operator Name and Address								OGRID Number				
MERIDIAN OIL, INC. PO Box 4289								14538 Reason for Filing Code				
Farmington, NM 87499								CH/01-01-96				
DHC-100						9						
'API Number 30-045-6830 90				ва	Pool Name BASIN DAKOTA (PRORATED GAS)			* Pool Code 71599				
' Property Code 10500					*Property Name HANKS			*Well Number #16				
	- T	•										
II. 10 Surfa	Section	10n Towns	hin I	Range	Lot.ldn	Feet from the	North/South L	ine Fee	et from the	East/V	Vest Line	County
K	06		7N	009 W		1830	S		1760		W	JUAN
11 Bottom	Hole Lo									T 10 . 0		10
UI or lot no.	Section	Towns	hip	Range	Lot.ldn	Feet from the	North/South I	ine Fe	et from the	East/V	Vest Line	County
12 Lse Code		13 Producing N	Method Cod	de 'Gas	Connection Date	¹⁵ C-129 Permi	Number	" C-129	Effective Da	ate	' C-129	Expiration Date
III Oil an	d Gas Tr	ansporte	rs			<u> </u>			<u> </u>			
"Tran	III. Oil and Gas Transporters "Transporter "Transporter N				20	POD	²¹ O/G			22 POD ULSTR Location		
OGRID WIL		WILLI	and Ac	idress LD SERVICE	es .		 	G		and Description K-06-T027N-R009W		
				TY, UT		i dan iliyay il				ı		
90	018		INDUST	RIES, INC.	235	9610	ł	0		K-0	6-T02	7N-R009W
	*******		U.S. HW NGTON,	Y. 64 NM 87401						į		
]												· · · ·
1		1					'			1		
į												
ļ		I					1					
IV. Produ	iced Wat			•								
IV. Produ	iced Wat		POD	•	. · · · · ·	T	²⁴ POD	ULSTR	Location and	d Descr	iption	
IV. Produ		²³ F	POD				* POD			d Descr		
V. Well (²³ F	POD 26 Read	ly Date	ż	'TD	"POD	ULSTR		d Descr		forations
V. Well C	Completion Date	²³ F									≥ Pert	
V. Well C	Completio	²³ F			Tubing Size		²⁴ POD					
V. Well C	Completion Date	²³ F									≥ Pert	
V. Well C	Completion Date	²³ F									≥ Pert	
V. Well C	Completion Date	²³ F									≥ Pert	
V. Well C	Completion of the Completion o	on Data									≥ Pert	
V. Well C	Completion of the Completion o	on Data	26 Read	"Casing &	Tubing Size			" PBTD			Sacks Ce	ment
V. Well C	Completion of the Completion o	on Data	26 Read	"Casing &		37 Test Length		"Tbg. I			Sacks Ce	Pressure
V. Well C	Completic and Date Hole Size Test Dat	on Data	26 Read	"Casing &	Tubing Size st Date			" PBTD			Sacks Ce	Pressure
VI. Well C VI. Well VI. Well Date New C Choke Size	Completion of the Completion o	a " Oil " Oil	^{2*} Read	" Casing &	Tubing Size st Date	37 Test Length	Depth Set	"Tbg. I		33	Sacks Ce Sacks Ce ** Csg. P	Pressure
VI. Well VI. Well Date New C Choke Size Thereby cer complied with best of my kn	Test Dat	a 3º Gas Deliv	^{2*} Read	" Casing &	Tubing Size St Date ater ion have been	37 Test Length	OIL CO	"PBTD" "Tbg. I	Pressure	N DI	Sacks Ce "Csg. P "Test M	Pressure
VI. Well VI. Well Date New C Choke Size Thereby cer complied with best of my kn Signature:	Test Dat Tify that the Inh and that the lowledge and	a 3º Gas Deliv	^{2*} Read	" Casing &	Tubing Size St Date ater ion have been	" Test Length	OIL CO	"PBTD" "Tbg. I	Pressure	N DI	Sacks Ce "Csg. P "Test M	Pressure
VI. Well VI. Well Date New Co Choke Size Thereby cer complied with best of my kn Signature: Printed Name DOLORES D	Test Dat Tify that the Inh and that the lowledge and	a 3º Gas Deliv	^{2*} Read	" Casing &	Tubing Size St Date ater ion have been	"Test Length Gas Approved by:	OIL CO	"Tbg. I "AOF	VATION ON DIS	N DI	Sacks Ce "Csg. P "Test M	Pressure
VI. Well VI. Well Date New C Choke Size Thereby cer complied with best of my kn Signature: Printed Name	Test Dat Tify that the ith and that the owledge and	a Gas Deliving Gas Deliving Gas Deliving Oil Gules of the Omega of t	^{2*} Read	"Casing & "Casing & "Tes	Tubing Size St Date St Date ion have been and complete to the	"Test Length Gas Approved by:	OIL CO	"Tbg. I "AOF	Pressure	N DI	Sacks Ce "Csg. P "Test M	Pressure
VI. Well VI. Well Date New Complied with best of my kn Signature: Printed Name DOLORES D Title:	Test Dat Tify that the the and that the owledge and IAZ	a Gas Deliving Gas Deliving Gas Deliving Oil Gules of the Omega of t	^{2*} Read	"Casing & "Casing & "A Was "Vation Division ove is true and	Tubing Size St Date St Date ion have been and complete to the	"Test Length Gas Approved by:	OIL CO	"Tbg. I "AOF	VATION ON DIS	N DI	Sacks Ce "Csg. P "Test M	Pressure
VI. Well C "Spi "I hereby cer complied with best of my kn Signature: Printed Name DOLORES D Title: PRODUCTIO Date: 1 JANUARY	Test Dat Tify that the results and that the results and that the results are results. IAZ N ASSISTA , 1996 change of ope	a 3 Gas Deliveration belief. Carrator fill in the contract of the October of th	2* Read	"Casing & "Casing & "Tes	Tubing Size St Date St Date ion have been and complete to the	" Test Length " Gas Approved by: Title: Approved Dat	OIL CO	"Tbg. I "AOF	VATION ON DIS	N DI	Sacks Ce "Csg. P "Test M	Pressure
VI. Well C "Spi "I hereby cer complied with best of my kn Signature: Printed Name DOLORES D Title: PRODUCTIO Date: 1 JANUARY "If this is a c 21281 SOUTH	Test Dat Tify that the results of the results and that the results are results and results are result	a 3 Gas Deliveration belief. What is a comparation belief.	2* Read	"Casing & "Casing & "Tes	Tubing Size St Date St Date ion have been and complete to the	" Test Length " Gas Approved by: Title: Approved Dat	OIL CO	"Tbg. I "AOF	VATION ON DIS	N DI	Sacks Ce "Csg. P "Test M	Pressure Method