Cubent 5 Cocles
Appropriate District Office
DISTRICT |
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-39

OIL CONSERVATION DIVISION DISTRICT E P.O. Deswer DD, Artonia, NM \$8210

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

*		IO IT	MSP	OHT OIL	AND NAT	UNAL GA	18					
Opensor MERIDIAN OIL INC.							Well X	Pi No.				
Addres P. O. Box 4289, Farmi	ngton,	New M	exic	o 874	99							
Resson(s) for Filing (Check proper box)					Othe	t (Please expla	ia)					
New Well		Change in	Тпаар	orter of:		•						
Recompletion	OM	Ō	Dry G				-1.0			1		
Change in Operator	Carineher	d Geo 🗍					5.7	toot.	10/3=	219M		
							-	1/21	· WICK			
ad address of previous operator Unio	n Texa:	s Petr	oleu	m Corpo	ration,	P. O. B	lox 2120	, Houst	on, TX 7	7 <u>252-212(</u>		
L DESCRIPTION OF WELL.	AND LE		1				T			•		
Lasse Name			Pool N		ng Formation	.ne	Kind o	Lease No. SF0788				
USA		4	<u> </u>	BLANC) MESAVER	RUE		TOCAL OF TO	310	700		
Location		10			\sim				/ 1			
Unit Letter N	ــــــــــــــــــــــــــــــــــــــ	10	Foot P	rom The		and 17	90_ F0	st From The .	W	Line		
Section 24 Township	32n	1	Range	13	M, Na	rpm, S/	AN JUAN			County		
II. DESIGNATION OF TRAN	SPORTE	R OF O	IL AN	D NATU	RAL GAS							
Name of Authorized Transporter of Oil	[28]	or Conde		Ø		address to wi	ich approved	copy of this f	'orm is so be se	nt)		
Meridian Oil Inc.	rèna				P. O. B	ox 4289,	Farmin	gton, N	M 87499			
Name of Authorized Transporter of Casing							P. O. Box 4289, Farmington, NM 87499 Address (Give address to which approved copy of this form is to be sent)					
Sunterra Gas Gathering co.						P.O. Box 26400, Alburquerque, NM 87125						
f well produces oil or liquids,					is gas actually		Whee		1111 97 12	·		
ive location of tanks.	i -	i	,r	7.84			1	•				
this production is commingled with that		L			l							
V. COMPLETION DATA	HOLD MAY OU		hoor' &	As committee	rud occes, ansure	·						
T. COMBLETION DATA		1===					ı		Terra 5	him =		
Designate Type of Completion	- 00	Oil Wat	1	Cas Well	New Well	Workover	Deepen	Plug Back	Sarne Res'y	Diff Res'v		
	, ` 		L		<u> </u>			Ļ <u></u> _	<u> </u>	J		
Date Spudded	Date Com	pl. Ready t	Prod.		Total Depth			P.B.T.D.				
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth					
Perforations					٠			Depth Casis	ng Shoe			
								l .	_			
		TIBNG	CAS	DIC AND	CEMENTI	IC PECOP	<u> </u>					
HOLE SIZE	TUBING, CASING AND							SACKS CEMENT				
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SHORE DEMERS					
	 			·	ļ							
	 				ļ			 				
·	 							ļ				
			76.2		<u> </u>			1				
. TEST DATA AND REQUES												
OIL WELL (Test must be after t	ecovery of 1	otal volume	of loss	oil and must	be equal to or	exceed top all	owable for thi	s depth or be	for full 24 hou	73.)		
Date First New Oil Run To Tank	Date of To	est			Producing Me	thod (Flow, p	emp, gas lift, e	nc.)				
Length of Test	Tubing Pressure				Casing Pressure			Chokesing	T In			
	-				1		m E		y 15 11 i			
Actual Prod. During Test	Oil - Bhia	<u> </u>			Water - Bbls.			Gas-MCF				
-							INI	0.400	on 🧺			
							JU	F 9 18	3			
GAS WELL							•		DIV.			
Actual Prod. Test - MCF/D	Length of	Tool			Bbls. Conder	mte/MMCF	Ω II	ভে চ্চা	Cigorea mate			
				1			DIST 3	1				
sting Method (pilot, back pr.) Tubing Pressure (Shut-in)				Casing Press	ire (Shut-in)		Caldia Sizi)				
								1				
7	'ATEO	E COX	DITA	NCE	1							
AL UDEB VILIA GERITER				11/12	11 6	OIL COM	NSERV	ATION	DIVISIO	Ŋ		
		I bereby certify that the rules and re-rulgiform of the Oil Conservation							- ,			
I bereby certify that the rules and gentle	lations of the				11				6 4000			
I hereby certify that the rules and genti- acytimus have been computed with and	lations of the that the infe	ormatica gi		76		_		JUL 0	3 1990			
I bereby certify that the rules and gentle	lations of the that the infe	ormatica gi		**	Date	Approve	ed	JUL 0	3 1990			
I hereby certify that the rules and genti- acytimus have been computed with and	lations of the that the infe	ormatica gi		76	Date	Approve			3 1990 ~/	<u> </u>		
I bereby certify that the niles and remules and certification days been computed with and is true and complete to the best of my	lations of the that the infe	ormatica gi		***		Approve	od		3 1990 Land	•		
I bereby certify that the niles and remit Lavisous pave bees computed with and is true and complete to the best of my	lations of the that the infe knowledge i	ormation gi and belief.	ven sbo		Bv_	Approve	3	۸), ﴿	Shang	,		
I bereby certify that the rules and received the substance of the second complete to the best of my Signature Leslie Kahwajy	lations of the that the infe knowledge i	ormation gi and belief. 	ven abo	 perviso	By_		3	۸), ﴿	J. 1990 DISTRICT	, ,		
I bereby certify that the rules and remules and remules true and complete to the best of my Signature Leslie Kahwajy Printed Name	lations of the that the infe knowledge i	ormation gi and belief. 	ven abo	 perviso	Bv_		3	۸), ﴿	Shang	, #3		
is true and complete to the best of my Signature Leslie Kahwajy	lations of the that the infe knowledge i	ormation gi and belief. 	ven abo	<u>pervis</u> o 9700	By_		3	۸), ﴿	Shang	, /3		

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance

2) All sections of this form must be filled out for allowable on new and recompleted wells.
3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.

4) Separate Form C-104 must be filed for each pool in multiply completed wells.