Submit 5 Copies Appropriate District Office
DISTRICT |
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerais and Natural Resources Department

Form C-104 Revised 1-1-89 See Instruction

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410	•	S	anta F	Fe, New	Mexico 87	7504-2088					
<u>I.</u>	REQ	UEST F	OR A	ALLOW PORT (ABLE ANI	D AUTHO	RIZATION	4			
Meridian Oil Inc.					Well API No.						
Address							<u> </u>				
P. O. Box 4289, Fari	<u>nington</u>	<u>, NM</u> 8	3749	9							
New Well		Change in	Trans	DOITER OF		Other (Please ex	трівія)				
Recompletion Change in Operator	Oil		Dry C] _E	ffective	11/1/9	1			
If change of operator give name	Casinghe	ad Gas	Cond		<u> </u>			·			
and address of previous operator											
IL DESCRIPTION OF WELL AND LEASE Lease Name Well No. Pool Name, lacing											
Seymour	1 Blanco Me							d of Lease s, Federal or Fee	SF078505		
Location Unit Letter B	. 990	ì	_		Nonth	1.		_			
-			Feet F	rom The	North ,	:.,- 16	650	Feet From The	ast	ine	
Section 25 Towash	<u>ip 31N</u>		Range		9W	S	an Juan		County	,	
III. DESIGNATION OF TRANS Name of Authorized Transporter of Oil	SPORTE	R OF O	L AN	D NAT	URAL GAS	3					
Meridian Oil Inc.		or Condensate			Address (G	ive address to	which approve	ed copy of this form	is to be sent)	\neg	
Name of Authorized Transporter of Casis		or Dry	Gas TX	P. U. Box 4289, Farmi			ngton, NM 87499				
Sunterra Gas Gatheri If well produces oil or liquids,		any			P. 0.	BOX 1899	g, Bloom	ifield, NM	87413		
give location of tanks.	Unait	i	Twp.	f	er je dat stone	ily connected?	Whe				
If this production is commingled with that IV. COMPLETION DATA	from any other	er lease or p	ool, gi	ve commin	gling order nur	nber:					
Designate Type of Completion	- (X)	Oil Well	10	Gas Well	New Well	Workover	Doepen	Plug Back Sar	ne Res v Diff Res		
Date Spudded		L Ready to	Prod		Total Depth			<u> </u>			
TI.								P.B.T.D.			
					Top Oil/Gas Pay			Tubing Depth			
Perforations								Depth Casing Shoe			
	<u></u>	UBING. (TA SID	NG AND	CEMENT	NC RECOR	20				
HOLE SIZE	TUBING, CASING AN CASING & TUBING SIZE				CEMENTI	DEPTH SET		SACKS CEMENT			
						 -				_	
V. TEST DATA AND REQUES	T FOR A	LLOWAT	RIF				· - · · · - · · · · · · · · · · · · · ·			\exists	
OIL WELL Test must be after re	covery of low	el volume of	load o	il and mus	t be equal to or	exceed top all	owable for thi	s depth or he for fu	il 24 hours		
Date First New Oil Run To Tank	Date of Test				Producing M	ethod (Flow, pr	ump, gas lift, e	uc.) ()) {	GFIVE		
Length of Test Tubing Pressure					Casing Pressure			Choile Size	0 04 % () 15	-#	
Actual Prod. During Test Oil - Bbis.					Water - Bbis			NO.	V 31991.		
					Marci - Doff			Gas- MCF	CON. DIV	,	
GAS WELL Actual Prod. Test - MCF/D	Length of Te						·		DIST. 3	لا	
-come Front Test - MCF/D	Bbls. Conden	sale/MMCF		Gravity of Conde		\neg					
esting Method (pitet, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size		_	
/L OPERATOR CERTIFICATE OF COMPLIANCE					ļ				_		
I hereby certify that the rules and regular	ions of the Oi	il Consessor	ion	CE		DIL CON	ISERV	ATION DIV	/ISION		
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					OIL CONSERVATION DIVISION						
φ 1.		oener.	, ,		Date	Approve	d	OV 0 8 199			
Signal Karwafy.					B	1					
Leslie Kahwajy	Product	ion (In	ys	t	By_		3			_	
Printed Name	505-326	Ti	ile		Title_		SUPERV	ISOR DISTR	ICT #3		
Date Telephone No.											

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.