Appropriate District Office
DISTRICT J
P.O. Box 1980, Hobbs, NM 82240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104
Revised 1-1-89
See Instructions
at Bottom of Page

DISTRICT E P.O. Drawe DD, Astonia, NM 88210 OIL CONSERVATION DIVISION
P.O. Box 2088

DISTRICT III 1000 Rio Brane Rd., Aziec, NM 87410 Santa Fe, New Mexico 87504-2088

I.	neuc	TO TO A	JH AL	TOMA	RIE AND	AUTHO	RIZATION			C	
Openior MERIDIAN OIL INC.		io ina	NOF	UNIO	IL AND NA	TUHAL	GAS Wal	APINA			
Address			·								
P. O. Box 4289, Farm Resecute) for Filing (Check proper best)	ington,	New Me	xico	87	499						
New Well		Charge in 1	Гимпро	rter of:	□ ∞	bat (Please a	splais)				
Recompletion	OB Optionhor		Dry Cu	. 🗆		9	3000	- 1	122		
¥					oration,	PO	Box 212	O House		77050 0100	
IL DESCRIPTION OF WELL				ССТР	oracion,	1. 0.	DOX 212	u, noust	on, IX	77252-2120	
Lance Name	Well No. Pool Name, Includ							of Long	_ :		
ZACHRY Location		23	0	TERO C	HACRA		25:44	, Federal or Pe	• SF(080724A	
Unit LetterM	_: <u>_</u> \}	10E	out Pro	m The _	<u>S_u</u>	مَلَك معد م	<u> 20</u>	est From The	W	Line	
Section 34 Townshi	<u>29N</u>		Lungo	1	0W . N	MPM SA	N JUAN			County	
III. DESIGNATION OF TRAN	/CPODTE					***************************************				County	
terms of versionized transboard of Off		or Condense	ANI	NATU	Address (Gir	n eddress to	which approve	t copy of this f	orm is to be s	erd)	
Meridian Oil Inc. Name of Authorized Transporter of Casia					P. O. Box 4289, Farmington, NM 87499 Address (Give address to which approved copy of this form is to be sent)					,	
Sunterra Gas Gatherin	ng co.		- LU, ((X)	P.O. Bo	x 26400	, Alburg	uerque,	NM 8712	5	
lf well produces oil or liquids, pive location of tanks.	Unabe	Sec. T	'da	Rga.	is gas actual	y consected?	Whee				
f this production is commission with that IV. COMPLETION DATA	from any othe	r lease or po	al, give	comming	ling order num	ber:					
		Oli Well	Ta	as Well	New Well	Workover	Deene	Plug Bock	Same Back	Diff Reav	
Designate Type of Completion Date Soudded		Banda to B	j.		<u>i</u>			i		Jan Karv	
Date Compl. Ready to Prod.				Total Depth			P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas	Pay		Tubing Depth				
Perforations								Depth Casing Shoe			
	CT1 (T1)	IO BECO									
TUBING, CASING AN HOLE SIZE CASING & TUBING SIZE					CEMENTI	DEPTH SE		SACKS CEMENT			
. TEST DATA AND REQUES	T FOR AL	LOWAR	LE.					I			
OLL WELL (Test must be after re Date First New Oil Run To Tank	covery of total	el volume of l	load oil	and must	be equal to or	exceed top al	Iowable for this	depth or be f	or full 24 hour	7.)	
	Date of Test				Producing Method (Flow, pump, gas lift, etc.)						
ength of Test	Tubing Pressure				Casing Pressu	2	in l	CE	ARI	Π	
Actual Prod. During Test	Oil - Bbia.			Water - Bbla.			Gas- MCF		<u> </u>		
GAS WELL	l	···					nn n	<u> </u>	1990		
Ictual Prof. Test - MCF/D	Length of Test				Bbls. Condens	nte/MMCF		Market DIV.			
sting Method (pitot, back or.)								DIST. 3			
	Tubing Pressure (Shin-in)				Casing Pressu	re (Shut-in)		Choka Size			
L OPERATOR CERTIFICA	TE OF	COMPLI	ANC	Œ		W 001	VOEDV.	TION			
I hereby certify that the rules and gardiginas of the DR Conservation Lavaneous nave ness computed with ead that the information gives above					OIL CONSERVATION DIVISION JUL 0 3 1990						
is true and correlets to the best of my knowledge and bellef.					Date Approved						
- Beslie Kahwan					3 chand						
Leslie Kahwajy Prod. Serv. Supervisor					SUPERVISOR DISTRICT /3						
Printed Name 6/15/90 (505)326-9700					Title						
Date		Telepho								-	

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 with Rule 111.
- 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.