DISTRICT B P.O. Drawer D.D., Artoda, NM 84210

DISTRICT ME 1000 Rio Brisos RA, Ariso, NM \$7410

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

D Rio Brasos Rd., Aziec, NW 87419					E AND A			3					
meridian Oil Inc.				-				Well A	ri No.				
P. O. Box 4289,		gton, N	IM			 							
son(s) for Piling (Check proper box)					Other	Please	explain	ý					
Well	OR 1	Change in	Transpo Dry Ge										
ompledon U ngo in Operator U		40.	-		Effect	ive 1	11-7	-89					
	vron U.				Box 599	, De	nver	, Co.	80201				
DESCRIPTION OF WELL	ANDIE	A CP											
44 Name	me Well No. Pool Name, Includin				•			Kind	(Lease Federallor Fee	_	Lease No.		
Douthit "C" Fede	ral	1_1_	В	asin Da	kota			State	- Total July	<u></u>			
ation Unit LetterM		990	Total E	inner The	South Line		9.9	90 🛼	et From The .	West	Line		
Van Lovai.	- '	····		1 114			٠				County		
Section 34 Townshi	27۱ وا	Μ	Range	11W	, 10	rp m ,	30	an Juan			County		
DESIGNATION OF TRAN	SPORT			D NATU	RAL GAS				2000	in to be	ent)		
Meridian Oil Inc. or Coodeesste (X)						Address (Give address to which approved copy of this form is to be sent) P. O. Box 4289, Farmington, NM							
ne of Authorized Transporter of Casis El Paso Natural		or Dr	y Gas [X]	Address (Giv	Address (Give address to which approved on Box 1492, El Paso, TX				copy of this form is to be sent)				
vell produces oil or liquids,	Unit	Sec.	Twa	1 200	ls gas actuall			aso, 17					
location of trains	M	34	27			es		i	4-20	-61			
is production is commingled with that COMPLETION DATA	from any o	ther lease or	pool,	ive comming	ling order numi	ber:							
Designate Type of Completion	ı · (X)	Où Wel		Gas Well	New Well	Works	wer	Deepea	Plug Back	Same Res'v	Diff Res'v		
e Spudded		npl. Ready I	lo Prod		Total Depth				P.B.T.D.	•			
vations (DF, RKB, RT, GR, etc.)	Name of	Producing S	Exempli		Too Oil/Gas	Pay			Tubing De	pth			
valions (DF, RKB, RT, GR, etc.) Name of Producing Formation													
forstions									Depth Cas	ing Shoe			
		TUBINO	, CAS	SING AND	CEMENT	NG RE	COR	D					
HOLE SIZE	C	CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT			
	+												
									- 				
TEST DATA AND REQUI	EST FOR	ALLOV	VABL	.E	ــــــــــــــــــــــــــــــــــــــ			·					
IL WELL (Test must be afte	r recovery o	fotal volum	u of lo	ed oil and mu	st be equal to a	or exceed	top of	owable for the	his depth or b	e for full 24	hours.)		
ute First New Oil Rua To Tank	Date of	Date of Test			Producing Method (Flow, pump, gas lift,								
ength of Test	Tubing Pressure			Casing Pres	STIE.			Choke St	n North	eres e elizab			
ctual Prod. During Test	00 - 81	Oil - Bbla				Water - Bbla.				Gas- MCF			
gas well					Pola, Cond		CIPE		Cavity C	Condensate	<u> </u>		
ictual Frod. Test - MCF/D	Length	of Test			Polit. Cond	KERSAUCI M	UVICA	*	, saint		-		
seting Method (pilot, back pr.)	Tubias	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size				
L OPERATOR CERTIF	ICATE	OF CON	APLI	ANCE	7	<u> </u>	00	NCED	VATIO	אוטן ע	SION		
I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above					II.	OIL CONSERVATION DIVISION NOV 2 1 1989							
is true and complete to the best of				~~**	Da	ate Ap	prov	ed	JW ,	JY & T	JOJ		
Neish 1	VA A	lu		/					3.1.	d			
Signature:	uaa,			[• Ву	/					TDIOT #		
Peggy Bradfield - Regulatory Affairs Pristed Name This					· T	SUPERVISOR DISTRICT							
11-13-89		<u>505-32</u>	6-97	00	- ''					1			
Deta			ကေလာ	ose No.						CHARLES THE			

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

i) 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.