ent 5 Comes Stoppes District Office TRICT I Box 1980, Hobbs, NM 88240

SERVED IN THE WINDS Energy, Minerals and Natural Resources Department

TRICT II
. Drawer DD, Artesia, NM \$8210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

TRICT III
) Rio Brizos Rd., Aziec, NM \$7410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

entor	Well API No.					
Southland Royalt	у Со		30-045-28781			
PO Box 4289, Far	mington, N	M 87499				
eca(s) for Filing (Check proper box)	_		Other (Please explass	u)		
▼ Wett X		a Transporter of:	commina	le per Order	D-0603	
completice $\Box$	Oil Casinghead Gas	Dry Gas	Committing	re ber order	K-9093	
ente of obsessor time seaso	Chinamas on C		1) T ( +			
regions of business obsesses. """		<del></del>	Water for #	2805935		
DESCRIPTION OF WELL	AND LEASE	PC	+			
		Pool Name, include	ng Formation	Kind of Lease	Lease No.	
Aztec /0459	700	Basin F	ruitland Coal	State, Federal de Fee	NM-03179	
1100	2200			0	7.7	
Unit Letter K	_ :	_ Feet From The	uth Line and	Feet From The	West Line	
Samian 14 5	_ 28	. 11	sa Sa	n Juan		
Section Townshi	p 20	Range	, NMPM,		County	
DESIGNATION OF TRAN	CDADTED AF	NI AND NATI	DAI CAC			
s of Authorized Transponer of Oil	or Cond		Address (Give address to which	th approved come of this form	s is to be sent)	
Meridian Oil Inc	40	5 9 3 3		. Farmington.	i	
s of Authorized Transporter of Casia	sheed Gas		Address (Give address to which	th approved copy of this form	1411 0 / 4 2 2	
Meridian Oil Inc	ੱ ਕਨ	5934	1	. Farmington.		
all produces oil or liquids,	Unit Sec.	Twp.   Rgs.	is gas actually connected?	When?		
nomice of teatrs.	<u>  K   14   </u>	<u>  28   11   </u>				
s production as commingled with that	from any other lease o	r pool, give comming	ing order number:	74 C R-9693		
COMPLETION DATA						
esignate Type of Completion	- (X)   Oil We	li Gas Well	New Well   Workover	Deepen   Plug Back   Sa	me Resiv Diff Resiv	
Spudded	Date Compi. Ready	lo Prod	Total Depth	P.B.T.D.		
11-09-92	1		1796'	r.b.1.D.		
MODE (DF. RKB. RT. GR. etc.)	Name of Producing Formation		Top Oil/Gas Pay	Tuhing Denth	Tubing Depth	
5550'GL	Fruitland Coal		1442'	1 -	1599'	
FRECORS				Depth Casing S		
1442-48', 1472	-74', 1561	-70 <b>'</b>				
	TUBINO	, CASING AND	CEMENTING RECORD	)		
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET		CKS CEMENT	
12 1/4"	8 5/8"		234 1			
7 7/8"	4 1/2"		1796	921 cu	ı.ft.	
	2 3/8"		1599 <b>'</b>	ı		
TEST DATA AND REQUE	ST FOR ALLOW	ARLE	!	<del></del>		
<del>_</del>			be equal to or exceed top allow	able for this depth or be for	full 24 hours.)	
First New Oil Rua To Task	Date of Test		Producing Method (Flow, pure	p, gas lift, etc.)		
th of Test	Tubing Pressure		Casing Pressure	Character		
				UU	R1 5 1993	
al Prod. Dunng Test	Oil - Bbls.		Water - Bbis.	GEF- MICHIAN	WI 9 1999	
	1			OIL (	CON V.	
S WELL				Gravity of Con	DIST	
al Prod. Test - MCF/D	Leagth of Test	<del> </del>	Bbis. Condenmie/MMCF	Gravity of Coa	delle	
592	3 hr		Casing Pressure (Shut-in)	Choke Size	yerre	
g Method (puet, back pr.)	Tubing Pressure (Sh	<b>以</b> -如)	1			
backpressure	162		162	3/4"	·	
OPERATOR CERTIFIC			OIL CON!	SERVATION D	IVISION	
pereby certify that the rules and regul					. 7 101014	
rymon have been complied with and that the information given above true and complete to the best of my knowledge and belief.			Date Approved JUN 7 1993			
1	_		Date Approved	JUN 4 1333		
Legar Dra	Mpul.	L		. ~1	/	
Ignoture	ingre .		By Chang			
Peggy Bradfield	Req.Re			PERVISOR DISTRI	CT #3	
3-11-93	326_	Title ·9700	Title			
<u> </u>		Asphone No.				
			11			

## 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.