Submit 5 Conies Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION
TO TRANSPORT OIL AND NATURAL GAS

perator						Well /	API No.			
Meridian Oil Inc.							-			
dress		371	07400					······································		
PO Box 4289, Fai	mingt	on, NM	8/499	Out	- /P!		_			
esca(s) for Filing (Check proper box) w Well		O in T		Out	et (Please expia	ur)				
	Oil	-	ransporter of: bry Gas							
completion	Casinghea		Condensate							
hange of operator give name	Clangues									
address of previous operator				_			 			
DESCRIPTION OF WELL	AND LEA	ASE								
ase Name	Well No. Pool Name, include						of Lease No.		zase No.	
Allison Unit		119	Basin F	ruitland	Coal	State,	Federal or Fe	SF-08	1155	
cation										
Unit Letter K	: 159	95 F	$\frac{S}{S}$	outh Lin	and <u>176</u>	<u>5</u>	et From The .	West	Line	
Section 29 Township	32N	2	tange 06W	N	vpm. Sa∵	n Juan			County	
Second 25 Towns	<u> </u>		0011		• 11.14 • • • • • • • • • • • • • • • • • • •	ir o dair			- COLLEY	
DESIGNATION OF TRAN	SPORTE							 		
me or Authorized Transporter of Oil		or Condense	te X		e address to wh					
Meridian Oil Inc			- P C		x 4289				7499	
me of Authorized Transporter of Casing Northwest Pipeli		<u> </u>	r Dry Gas 🔯	1	e address to wh					
		C 17	Nam Ban		E. 30tl		-	n. NM	87401	
vell produces oil or liquids, location of tanks.	Unit	Unit Sec. Twp. Rge. Is gas actually connected? When								
Designate Type of Completion e Spudded		Oil Well pi. Ready to P	Gas Well rod.	New Well Total Depth	Workover	Deepen	P.B.T.D.	Same Res'v	Diff Res'v	
evations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oil/Gas Pay			: Tubing Depth			
Validis (DF, RRB, RT, GR, &c.)				•			i			
forations	•						Depth Casir	ng Shoe		
	т	TUBING, C	ASING AND	CEMENTI	NG RECOR	D				
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
<u></u>	:		<u></u>			 =-				
TEST DATA AND REQUES				he emusi to or	exceed top all	mable for thi	dent Re	Pina B	au e	
L WELL Test must be after rate First New Oil Run To Tank	ecovery of total volume of load oil and must Date of Test				ethod (Flow, pu			EUE	1 4 8	
ngth of Test	Tubing Pressure			Casing Pressure			Choke Size JUN 02 1989			
nual Prod. During Test	Oil - Bbls.			Water - Bbls.			Gas- MCh	Gat- MOIL CON. DIV		
								DIST		
AS WELL										
mai Prod. Test - MCF/D	Length of	Test		Bbis. Conden	mie/MMCF		Gravity of	Condensus		
ting Method (pitot, back pr.)	Tubing Pro	essure (Shut-ii	1)	Casing Press	ure (Shut-in)		Choke Size	-		