HSTERCT | P.O. Box 1980, Hobbs, NW 88240

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Pe, New Mexico 87504-2088

DISTRICT II F.O. Driver DD, Asseis, NM 88210 DESTRICT III 1000 Rio Benzos Rd., Aziec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

TO TRANSPORT OIL AND NATURAL GAS									• •					
MERIDIAN OIL INC.									Well API No.					
Address P. O. Box 4289, Farmi	ngton.	New Ma	xico	8749	99		•							
Resecut(s) for Filing (Check proper box)						ex (Pu	are expl	ein)						
New Well		in report	-	_			61	600	,	6-0	23-	-91	')	
Recompletion U	Oil Cusinghead	-	Dry Ga Condea	_			C/Y	ge e				,		
					ration,	P	0 1	Roy 21	20	Housto	n TY	772	52_212	
							<u> </u>	~ <u> </u>	. 20,	1104366	11, 12	115	76-616	
L. DESCRIPTION OF WELL. JICARILLA "H"			Pool N	BASII	Formation DAKOT/	1				Lesse edital or Por	FED	Lease . CO	No. NT. 103	
Location	0.20			NO!) TU		16	-		1	L			
Unit Letter	061		Foot Pr		RTH Lie	e and				Prom The	(63)		l.ine	
Section 20 Township			Rango	4W		MPM	К.	O ARF	(TB)				County	
III. DESIGNATION OF TRAN Nums of Authorized Transporter of Oil				D NATUI	AL GAS									
Meridian Oil Inc.	or Condensate				P. O. Box 4289, Fa				pproved copy of this form is to be sent) armington, NM 87499					
Name of Authorized Transporter of Caring Gas Company of New Mex	rico	Ш	or Dry	Om [∑]						eld, Νί		м <i>им)</i> 413		
If well produces oil or liquids, give location of tanks.	Unik	Sec.	Тир	Rgs.	is gas actual	ly con	nected?	V	/bes	,				
If this production is commingled with that	from any othe	r lease or	pool, gi	re commisse	ing order num	sber;								
IV. COMPLETION DATA		Oil Well		Gas Well	New Well	7		γ 🚡		Plug Back	Te 8-		iff Res'v	
Designate Type of Completion			_i_	CRT Med	 	"	NTOVET	Deep	•	Lind Decr	journe Ke		ALI AASY	
Date Spudded	Data Comp	Date Compt. Ready to Prod.			Total Depth				^	P.B.T.D.				
Elevetions (DF, RKB, RT, GR, etc.)	Name of Pr	Name of Producing Formation				Top Oil/Gas Pay				Tubing Depth				
Perforations										Depth Casing Shoe				
	TUBING, CASING AND						CEMENTING RECORD							
HOLE SIZE	CAS	CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT				
	 			<u>. </u>	ļ								************	
V. TEST DATA AND REQUE	ST FOR A	LLOW	ARLE	<i>:</i>	L									
OIL WELL (Test must be after t					be equal to	e exce	ed top al	lowable fo	r this	depth or be	for full 24	hours,	J	
Date First New Oil Rua To Tank	Date First New Oil Run To Tank Date of Test						Producing Method (Flow, pump, gas lift, etc.)							
Length of Test	Tubing Pre	Tubing Pressure			Casing Pressure				ECETAEU					
Actual Prod. During Test	Oil - Bhis.	Oit - Bbis.				is.		Ň.		Gas- MCF		الا		
GAS WELL	<u> </u>				l				Ш	3 199	<u> </u>			
Actual Froil Test - MCF/D	Length of	Test			Bola, Cond	CB (2) (6)	MMCF	Oll	. (ON	DIX.	14		
	Tubing Pressure (Shut-m)					,		ί		IST. 3			·	
Testing Method (pitot, back pr.)	LUOLEN PT	statue (Stat	1-m)		Casing Pre	MATINE (Shut-ch)			Choke Size	•			
VI. OPERATOR CERTIFIC				NCE		()))			5.,	a CIC MA	1513/19	~!Oi	V	
I hereby certify that the rules and regulations of the OE Conservation Division have been complied with and that the information given above					OIL CONSERV					ATION DIVISION				
is true and complete to the best of my knowledge and belief.					Da	Date ApprovedJUL 0 3 1990								
Stanton Asher 9	Kahi	va	H	<u> </u>	Ву				3	د در	Lun	/		
Leslie Kahwajy	Prod. Serv. Supervisor				게 `	SUPERVISO						RICT	13	
6/15/90		(505)			Tit	8	···				-			
Dets		T•	4epbone	No.							<u> </u>			

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.
- All sections of this form must be filled out for allowable on new and recompleted wells.
 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.