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Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Astonia, NM 82210

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	T(O TRANS	SPORT OIL	AND NATURA	L GAS	3			
Opensor MERIDIAN OIL INC.						Wall A	7 No.		
Address P. O. Box 4289, Farmington, New Mexico 87499									
Reason(s) for Filing (Check proper box)				Other (Pleas	e explain	,			1
New Well	ON C	nT ei ogend: ot 🔲		a	\sim			١٥ -	
Recompletion U		o⊷⊠∝		۰,۲	<i>₹4</i> ⊱	- t De	610	2190	
change of operator give same Union			eum Corpor	ration P	O. Ro	x 2120.	Housto	n. TX 7	7252-2120
and address of previous operator UTITO	i iexas	recioi	cum corpor	actor, i.	<u>v. bo</u>	A ELEU	1104300	,	LUC CAR
IL DESCRIPTION OF WELL A						1 80 1		1.	sse No.
Lease Name ANGEL PEAK "B"		Well No. Po	ol Nama, Includia ARMEN	Formation TA GALLUP		Kind of State, I	ederal or Fee	1	7017B
Location Unit LetterA	: <u> </u> Lold	O R	set Prom The	N Line and _	loto	Fee	t From The _	<u> </u>	Line
Section 13 Township	28	N R	ange 11W	, NMPM,	SAN	I JUAN			County
III. DESIGNATION OF TRANS	SPORTER	OF OIL	AND NATUE	RAL GAS					
Name of Authorized Transporter of Oil		or Condensat	• 🗀	Address (Give addre	ss to whic	h approved	copy of this fo	erm is to be se	rd)
Meridian Oil Inc.	P. O. Box 4289, Farmington, NM 87499								
Name of Authorized Transporter of Caring Union Texas Petrolrum				Address (Give address to which approved of P.O. Box 2120, Houston,				252-212	
If well produces oil or liquids,			wp Rge	is gas actually counc		When			
give location of tanks.	11		-1						
If this production is commingled with that f IV. COMPLETION DATA	rom any othe	r lease or po	or bas community	of clost armost:					
		Oil Well	Gas Well	New Well Work	cover	Doepen	Plug Back	Same Res'V	Diff Res'v
Designate Type of Completion		<u>L.,,</u>	<u> </u>	Total Depth	1		PRID	L	_L
Date Spudded	Date Compi	i. Ready to P	TOG.	torn Debra			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Ot/Ges Pay			Tubing Depth		
Perforations	<u> </u>	Depth Casing Shoe							
	Ť	UBING. C	ASING AND	CEMENTING R	ECORI		·		
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT		
						 	 		
	ļ <u>.</u>						 		
	 -						·		
V. TEST DATA AND REQUES	T FOR A	LLOWA	BLE	<u> </u>					
OIL WELL (Test must be after r	ecovery of so	cal volume of	load oil and must	be equal to or exceed	d sop allo	wable for thi	depth or be	for full 24 hou	n.)
Date First New Oil Run To Task	Producing Method (Flow, pump, gas lift, etc.)								
Length of Test	Tubing Pre	taise		Casing Pressure		DE	PET	VET	7
Actual Prod. During Test	Oil - Bbls.			Water - Bbla.		W_	Gas- MCF	- 	
				<u> </u>		ال	L 3 19	90	
GAS WELL						OIL	CON.	DI:	
Actual Prod. Test - MCF/D	Length of	Test		Bbls. Condensate/h	IMCF	Ų, L	DIST. 7	CHO CES ESTR	•
Torton Maked Give Nort - 1	Tubing Pro	saure (Shut-	a)	Casing Pressure (Si	hut-in)		Choke Size		
Testing Method (pitot, back pr.)		(made)							
VI. OPERATOR CERTIFICATE OF COMPLIANCE				OIL CONSERVATION DIVISION					
I hereby certify that the rules and comiferious of the OE Consecution Division have been complied with and that the information given above				JUL 0 3 1990					
is true and complete to the best of my knowledge and belief.				Date Approved					
Signature S	nanwajy_			Ву	By Bish Chang				
Lesite kanwajy Prod. Serv. Coupervisor				SOFERMOON DISTRICT FS					
6/15/90	(505)326-9700 Telephone No.			Title					
Deta									

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.