Submit 5 Copies
Appropriate District Office
DISTRICT 1
F.O. Box 1980, Hobbs, NM 82240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instruction

DISTRICT II P.O. Drawer DD, Artonia, NM \$8210

OIL CONSERVATION DIVISION P.O. Box 2088

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

Santa Pe, New Mexico 87504-2088

I. Rio Brazos Rd., Azise, NM 87410	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS												
Opensor MERIDIAN OIL INC.						Well API No.							
Address P. O. Box 4289, Farmi	naton.	New M	exic	:o /	874	99							
Resson(s) for Filing (Check proper box)		Change in					et (Please	oplei	4				
Recompletion	OE Culturbus		Dry C	Jes .	Ø		C	Ω	Dent	101)) (C)	`	
		ao⇔ ∐ s Petr			orpo	ration.	P. 0.	Bc	x 2120	- Houst	on. TX 7	7252-2120	
IL DESCRIPTION OF WELL						<u></u>				,			
Lease Name ANGEL PEAK	Well No. Pool Name, Including 21 OTERO				ng Formation Kind of CHACRA State, F				r Lease Redeall or Fe	Leans No. SF047017B			
Location	ر ري	10				\		~~ ~~	<u> </u>		ρ,		
Unit Letter		10	. Foot I	Proce Ti			• and	11		et From The .	<u> </u>	line	
Section 12 Township 28N Range 11W NMPM SAN JUAN County													
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil Dr. or Condensate Address (Give address to which approved copy of this form is to be zero)													
Meridian Oil Inc. Name of Authorized Transporter of Casing	العقا التقا					P. O. Box 4289, Farming Address (Give address to which approved a				gton, N	4 87499		
Union-Texas Petrolrum	Corp. Herring of the				P.O. Box 2120, Houston,				, TX 77252-2120				
If well produces oil or liquids, give location of tasks.	Unak	Sec.	Twp		Rge.	Is gas actual	• 	47	When	1			
If this production is commingled with that from any other lease or pool, give commingling order number:													
Designate Type of Completion	· (X)	Oil Well	7	Clas W	/eII	New Well	Workove	# [Doepea	Plug Back	Same Res'v	Diff Res'v	
Dete Spudded	Data Comp	l. Ready to	Prod.	<u>:</u> _		Total Depth	L			P.B.T.D.		.1	
rations (DF, RKB, RT, GR, etc.) Name of Producing Formation						Top Oil/Gas Pay Tubing Depth							
Perforations										Depth Casing Shoe			
	TUBING, CASING AND C					CEMENTING RECORD							
HOLE SIZE	CASING & TUBING SIZE					DEPTH SET				SACKS CEMENT			
V TEST DATA AND DECLIES	T EOD A	HAW	A DI E	····									
· · · · · · · · · · · · · · · · · · ·							be equal to or exceed top allowable for this depth or be for full 24 hours.)						
Date First New Oil Run To Tank	Date of Test					Producing Method (Flow, pump, gas lift, etc.							
Length of Test	Tubing Pressure				Casing Pressure				4-	EW			
Actual Prod. During Test	Oil - Bbis.				Water - Bbla. JUL				3 199				
GAS WELL	l	· • • • • • • • • • • • • • • • • • • •				I			OIL C	ON	YV		
Actual Prod. Test - MCF/D	Length of Test					Bbla. Conde	mte/MMC	F		SI. 3	onden hate	;	
Festing Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Press	ure (Shut-is)		Choke Size				
VI. OPERATOR CERTIFICATE OF COMPLIANCE									SERV	ATION	DIVISIO	 N	
bereby certify that the rules and resultations of the Ol Consensation Division have been complete with and that the information given above is true and complete to the best of two boundades and balled						OIL CONSERVATION DIVISION JUL 0 3 1990							
is true and complete to the best of my knowledge and belief.						Date Approved							
Signature Signature)arwayy				By Bund Chang								
Printed Name	Prod. Serv. Supervisor				SUPERVISOR DISTRICT #3								
6/15/90 Date	(505)326-9700 Telephone No.					1							

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.
- Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.