Salomit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mercico Energy, Minerals and Natural Resources Department Form C-104 Revised 1-1-89 See Instruction

OIL CONSERVATION DIVISION

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

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

DISTRICT III 1000 Ric Brazos Rd., Aziec, NM \$7410 REQUEST FOR ALLOWABLE AND AUTHORIZATION

	Ţ	O IHA	NSP	OHI OIL	AND NAT	URAL GA	New Y	Pl Na.			
December MERIDIAN OIL INC	•										
P. O. Box 4289,	Farming	gton,	NM	87499							
lesson(s) for Filing (Check proper box) lew Wall lescompletion [7]	Oil Casinghead	Change in	Transp Dry C	corter of:	_	(Please expla					
change of operator give name Unio	n Texa	s Pet	role	eum, P. (0. Box 2	120, Hou	iston, T	X 7725	2		
L DESCRIPTION OF WELL A	ND LEA	SE							1 1	ass No.	
Lease Name		Well No.		Name, lactudio Armenta				(Lease Pederal) or Pee			
Mangum Location Unit Letter K	: 178		1	Prom The		and _/9	7.19 Fo	et From The	W	Line	
Section 10 Township	28N		Rang	. 11W	NM	IPM,	San Juan	<u> </u>		County	
		0.00.0	TT A	ND NATTI	PAT GAS						
III. DESIGNATION OF TRANS Name of Authorized Transporter of Oil		or Conde	ADMA	IX I	i Address (Citys	address to w	hich approved	copy of this fo	orm is to be se	m) 19	
Movidian Oil Inc.						P. O. Box 4289, Farmington, NM 87499 Address (Give address to which approved copy of this form is to be sent) P. O. Box 4289, Farmington, NM 87499					
<u> Meridian Oil In</u>	c				P. 0.	Box 428	9, Farm	ington,	NM 8749	19	
If well produces oil or liquids, give location of tanks.	Unit	Sec.	Twp	. Rge.	is gas actually	connected?	When				
f this production is commingled with that i	rom any oth	er losse or	pool,	give comming	ing order numb	>er:					
IV. COMPLETION DATA		Oil We	u (Gas Well	New Well	Workover	Doepes	Piug Back	Same Res'v	Diff Res'v	
Designate Type of Completion		j J. Boods	لہ		Total Depth	l	<u></u>	P.B.T.D.	<u> </u>		
Date Spudded	Date Compl. Ready to Prod.										
Elevations (DF, RKB, RT, GR, etc.)	Name of P	Name of Producing Formation				Pay		Tubing Depth			
Perforitions					<u> </u>				Depth Casing Shoe		
		N INDIC		CINC AND	CEMENTI	NG RECO	RD	<u> </u>			
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE				CLIVILIVIA	DEPTH SE	T	SACKS CEMENT			
				· · · · · · · · · · · · · · · · · · ·	 						
V. TEST DATA AND REQUE	ST FOR	ALLOY	VABI	LE	1						
OIL WELL (Test must be after	recovery of t	otal volum	ne of k	and oil and mus	n be equal to o	r exceed top a	llowable for the pump, gas lift,	his depth or be	for full 24 ho	UTS.)	
Date First New Oil Run To Tank	Date of To	est			Licencing W	iethod (r iow,	benth' for it's				
Length of Test	Tubing Pr	Tubing Pressure			Casingalipos	Cuit REELVE			Roke Size		
Actual Prod. During Test	Oil - Bble	<u> </u>			Water Wol	L V H		MCI			
7,000.00					00	SEP1	2 1990	_Г			
GAS WELL		/ T			IRMs Cala	H-GC	N. DI	Gravity of	Condensate		
Actual Prod. Test - MCF/D	Testar or	Length of Test				V DIST. 3			Choke Size		
Testing Method (pilot, back pr.)	Tubing Pressure (Shut-in)				Casing Pres	eure (Eliz-iz)	·	Choke St			
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION SEP 1 2 1990 Date Approved					
Flolie Hahwayy Signature Leslie Kahwajy Prod. Services Supervisor					- 11	BySUPERVISOR DISTRICT #3					
Printed Name 9/10/90	(505) 327-0251					Title					
Date			Teleph	ose No.	!\				ţ		

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.
 Separate Form C-104 must be filed for each pool in multiply completed wells.