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

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

DISTRICT III

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

1000 Rio Brazos Rd., Aziec, NM 87410	REQUEST FOR	ALLOWAB	LE AND A	UTHORIZ	ATION			
I.		SPORT OIL			\$			
Operator MCDIDIAN OIL THE	MERIDIAN OIL INC.			Well API No.				
MERIDIAN UIL INC	· · · · · · · · · · · · · · · · · · ·							
P. O. Box 4289,	Farmington, N	M 87499				_		
Resson(s) for Filing (Check proper box)		_	Othe	t (Please explai	m)			
New Well	Change in Tra	esporter of: y Ges 🔲						
Recompletion Change in Operator		ndeamts 🔲						
If change of operator give same and address of previous operator Union Texas Petroleum, P. O. Box 2120, Houston, TX 77252								
II. DESCRIPTION OF WELL AND LEASE								
Lassa Name	Well No. Pool Name, Including Formation					Lease ederal or Fee		ass No.
PAYNE	5A	Blanco Pi	ctured (Cliffs	3088, F	AGRESTI OL 144	SF080	517
Location Unit Letter 0	. 1140 Po	st From The	5	_ 17	25	e Error The	E	Line
Unit Letter						f Lion ins —		
Section 27 Township	32N Ra	nes 10W	, NN	<u>грм, San</u>	Juan			County
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS								
Name of Authorized Transporter of Oil or Condensate			Address (Give address to which approved copy of this form is to be sent)					
Meridian Oil Inc			P. O. Box 4289, Farmington, NM 87499					
Name of Authorized Transporter of Casing Sunterra Gas Gat		Dry Gas 🛣	Address (Give address to which approved copy of this form is to be sent) P. O. Box 26400, Albuquerque, NM 87125					
If well produces oil or liquids,	Unik Sec. Tv	n Rge.	Is gas actually connected? When ?					
give location of tanks.	<u>i </u>				L			. <u> </u>
If this production is commingled with that from any other lease or pool, give commingling order sumber: IV. COMPLETION DATA								
	Oil Well	Ges Well	New Well	Workover	Doepea	Plug Back S	ame Res'v	Diff Res'v
Designate Type of Completion - Date Spudded	Date Compt. Ready to Pre	nd.	Total Depth		L	P.B.T.D.		1
Date Species						•		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth		
Performicos						Depth Casing	Shoe	
TUBING, CASING AND CEMENTING RECORD								
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT		
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.)								
OIL WELL (Test must be after no Data First New Oil Run To Tank	covery of total volume of i	oad oil and must					Jul 44 hold	
D PAPINES								
Length of Test	Tubing Pressure		Casing P	FEGI		Clean Size		
Actual Prod. During Test	Oil - Bbls.		Water - Mil	0504	0.1000	GL-MCF		
			SEP1 2 1990					
GAS WELL		DIL CO	N. DI'		-1			
Actual Prod. Test - MCF/D	Length of Test	Bbls. Condensate/MIM DIST. 3			Gravity of Condensate			
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Press	ure (Shut-in)	,	Choke Size		
MI OPERATOR CERTIFICATE OF COMPLIANCE							· 	
VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation			OIL CONSERVATION DIVISION					
Division have been complied with and that the information given above						0504 -	1004	
is true and complete to the best of my knowledge and belief.			Date	Approve	d	SEP 12	เลลัก	
Leslie Kahwayy			By_			, _	1	
Signature Leslie Kahwajy Prod. Services Supervisor					- 7	~), O	the same	

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

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1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

Title

SUPERVISOR DISTRICT #3

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

(505) 327-0251

Telephone No.

- 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.