Submit 5 Conies Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

## State of New Mexico Energy, Minerais and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

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

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT HI

000 Rio Brazos Rd. Aztec, NM 87410	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS								
Operator  MERIDIAN OIL INC. Address			Well API No. 3D-D25-11465						
P. O. BOX 51810.  Resson(s) for Filing (Check proper box)  New Well  Recompletion	Change in	79710-1810  Transporter of:  Dry Gas	X Other		Gathere	r from El son Carbo			
Change in Operator  f change of operator give name:	Caningheed Gas	Condenses	Company	·	<del></del>			<del></del>	
and address of previous operator		(Jansill	JEE .	7.0 4.1	1				
LAND NAME  Wells Federal		ROSILLAL TRUERS)  Kind of State Fe			Lease ederation Fee				
Location	.00-				····				
Unit Letter		Feet From The <u>nc</u>			C Fee	From The <u>u</u>		Line	
Section () Township	0255	Range 037	NM, ع	РМ,		7-00	<u></u>	County	
II. DESIGNATION OF TRANS Name of Authorized Transporter of Oil	SPORTER OF OI		Address (Give	address to whi	ich approved o	copy of this form	ıs 10 be sen	<i>ı</i> )	
Name of Authorized Transporter of Casings	need Gas	or Dry Gas	Address (Give	eddress to who	ick approves o	copy of this form	u 10 be sen	1)	
Sid Richardson Carbon ( If well produces oil or liquids,  give location of tanks.	& Gasoline Co	Twp. Rgs.	201 Main Street, Ft. Worth, 7 Is gas actually connected?   When?   195						
f this production is commingled with that fr	om any other lesse or	pool, give comminglis	og order manb	£					
V. COMPLETION DATA  Designate Type of Completion -	(X)	Gas Well	New Well	Workover	Doepen	Plug Back   Sar	me Res'v	Diff Res'v	
Date Spudded	Data Compi. Ready to Prod.		Total Depth		P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Fo	Top Oil/Gas Pay			Tubing Depth				
Perforations				Depth Casing Shoe					
		CEMENTING RECORD  DEPTH SET			SACKS CEMENT				
HOLE SIZE	CASING & TO	DEF THI CE I							
		1 							
V. TEST DATA AND REQUES OIL WELL (Test mass be after re Data First New Oil Run To Tank	covery of total volume	ABLE of load oil and must	be equal to or	exceed top allo	mable for this	depth or be for	full 24 hors	72.)	
Data First New Oil Run 10 Tank	Date of Test	Producing Method (Flow, pump, gas lift, etc.)							
Longth of Test	Tubing Pressure	Casing Pressure			Choke Size				
Actual Prod. During Test	Oil - Bbis.	Water - Bbls.			Gas- MCF				
GAS WELL				40/0		Company of Con	deserte		
Actual Prod. Test - MCF/D	Longth of Test	Bbls. Condensus/MMCF			Gravity of Condensate				
Testing Method (pisot, back pr.)	Tubing Pressure (Shu	Casing Pressure (Stut-in)			Choke Size				
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 gives above is true and complete to the best of my knowledge and belief.			OIL CONSERVATION DIVISION FEB 07'92						
и со сам слирия и на оси се шу в				Approve					
Signature Connie L. Malik, Regulatory Compliance Rep. Printed Name Title			By						
	15=688-6891 Tel	ephone No.							

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\_
- with Rule 111\_ 27. 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)- Senerate Form C-104-must be filed for each pook insmultiply completed wells.

