Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

DISTRICT III

State of New Mexico
Energy, Minerals and Natural Resources Department

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

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

1000 Rio Brazos Rd., Azzec, NM 87410	REQ	UEST F												
Operator MERID	MERIDIAN OIL INC.						IUNAL	GA	Well	API No. -025-116				
Address P. O.	BOX	51810.	MII	DLAND	. TX	7.9	971018	310		-025-116)+)		e/h	
Reason(s) for Filing (Check proper box) New Well Recompletion Change in Operator	Oil	Change in	a Transp Dry G	orter of:	, 11		et (Please d							
If change of operator give name and address of previous operator UN	ION TEX	AS PET	ROLEU	JM, P.0	о. вох	21	20, Ho	ust	on, TY	77252				
II. DESCRIPTION OF WELL	AND LE													
Langlie Jal Unit		90		a me, inclu nglie N			RQ)			of Lease Federal or F	∞ 891	011	No. 5870	
Location Unit LetterC	_ : <u> 1</u> 6	650	Feet Fr	rom The _	N	Lin	and2	2310)I	eet From The	E		Line	
Section 17 Townsh	i p 2	5 <u>S</u>	Range	37E		, NB	мем.		Lea				County	
III. DESIGNATION OF TRAN	· VSPORTE	ER OF O	II. AN	D NATI	TRAL C	248	TI	1					<u>CCAMBRY</u>	
Name of Authorized Transporter of Oil Shell Pipeline Company or Condensate						Address (Give address to which approved copy of this form is to be sent)								
Name of Authorized Transporter of Casin	Name of Authorized Transporter of Casinghead Gas X or Dry Gas						x 2648 address to	. H	oustor A approve	d copy of this	TX 77252 copy of this form is to be sens)			
Sid Richardson Carbon If well produces oil or liquids,	n & Gas	Co.	Twp.	Par	201	Mai	n Stre	et,	Ft. When	orth, T	X 7610	12		
give location of tanks.	<u> </u>	Ĺ	i '	İ		•			Whe	. .				
If this production is commingled with that IV. COMPLETION DATA	from any oth	ser lease or	pool, giv	e commin	pling order	owni		_						
Designate Type of Completion	- (X)	Oil Well		Gas Weil	New 1	Vell	Workover	-]	Deepen	Plug Back	Same Res's	, þi	ff Res'v	
Date Spudded	Date Compl. Ready to Prod.				Total Depth					P.B.T.D.	<u></u>			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil	Top Oil/Gas Pay					Tubing Depth			
Perforations										Depth Casia	Depth Casing Shoe			
LIQUE AIRE	TUBING, CASING AN													
HOLE SIZE	CASING & TUBING SIZE					DEPTH SET					SACKS CEMENT			
									<u> </u>	'				
V. TEST DATA AND REQUES OIL WELL (Test must be after to				il and mus	t he equal	lo ar i	raceed too	llow	ible for the	is denth or he	for full 24 h			
IIL WELL (Test must be after recovery of total volume of load oil and must bate First New Oil Rua To Tank Date of Test						Producing Method (Flow, pump, gas lift, etc.)								
Length of Test	Tubing Pres	Tubing Pressure				Casing Pressure					Choke Size			
Actual Prod. During Test	Oil - Bbls.				Water -	Water - Bbis.					Gas- MCF			
GAS WELL					!									
Actual Prod. Test - MCF/D	Length of 1	Bbis. Co	Bbis. Condensate/MMCF					Gravity of Condensate						
Testing Method (puot, back pr.)	Tubing Pressure (Shut-in)				Casing P	Casing Pressure (Shut-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 given above is true and complete to the best of my knowledge and belief.					OIL CONSERVATION DIVISION Date Approved Date Approved									
Signature Printed Name Title 1915 658 6916					By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title									
Date		Tclep	home 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.
- 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 mult v completed wells.