Submit 5 Copies		State of	New Mexico					
Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240	Energy, Mi		atural Resources Departme	m			C-104 1 1-1-89 tructions	
DISTRICT II P.O. Drawer DD, Anesia, NM 883	OILCO		ATION DIVISIO	N		at Bott	om of Page	
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM	Sant		Mexico 87504-2088		6	3060	)	
I.	REQUEST FO		ABLE AND AUTHORIZ	ATION				
Operator			· · · · · · · · · · · · · · · · · · ·	Well	API No.			
Address	MERIDIA	AN OIL	INC.		-025-114	57		
Reason(s) for Filing (Check proper New Well	·····)		1810, MIDLAND, Other (Please explai	TX 7	971018	10		
Recompletion	Change in Tr Oil D	TABLEPORTER OF:						
Change in Operator	Casinghead Gas 🛛 C							
If change of operator give name and address of previous operator	UNION TEXAS PETRO	LEUM, P.(	D. BOX 2120, Houst	on, TX	77252			
L DESCRIPTION OF WI								
Langlie Jal Unit	Well No. Po 48	<mark>ol Name, inclu</mark> Langlie N	ding Formation Mattix (SRO)	Kind	of Lease Federal br Fe		ease No.	
Unit LetterE	1020		N ((0)				115870	
	Pe	et From The	Line and660	Fo	et From The	W	Li	
		inge 37E	, NMPM,	Lea			County	
II. DESIGNATION OF T same of Authorized Transporter of	RANSPORTER OF OIL	AND NATL	TRAL GAS					
Shell Pipeline Con			Address (Give address to whic				ni)	
ame of Authorized Transporter of	Caninghead Gas X or	Dry Gas	P.O. Box 2648, He Address (Give address to whic	ouston kapproved	TX 77	252 7777 45 40 be te		
Sid Richardson-Gan well produces oil or liquids,	and the second		201 Main Street,	Ft. W	orth, TX	76102	<i>"</i> <b>2</b> )	
ve location of tanks.	Unit Sec. Tw	/1p.   Rge. I	is gas actually connected?	When	?			
this production is commingled with	that from any other lease or pool	, give comming	ing order number:					
COM LEHON DATA	SIL MORANDSON	GASULIN	<u>12 CO Eff. 3/1/93</u>					
Designate Type of Comple	tion - (X)	Gas Well	New Well   Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
ale Spudded	Date Compl. Ready to Pro	d.	Total Depth		P.B.T.D.			
					1		Tubing Depth	
levations (DF. RKB. RT. GR. etc.)	Name of Producing Forma	tion	Top Oil/Gas Pay		Tubing Dept			
	Name of Producing Forma	tion	Top Oil/Gas Pay		Tubing Dept			
		SING AND	Top Oil/Gas Pay CEMENTING RECORD DEPTH SET		Depth Casing	Shoe	NT	
nforations	TUBING, CA	SING AND	CEMENTING RECORD		Depth Casing		NT	
rforations	TUBING, CA	SING AND	CEMENTING RECORD		Depth Casing	Shoe	NT	
HOLE SIZE	TUBING, CA CASING & TUBIN	SING AND IG SIZE	CEMENTING RECORD		Depth Casing	Shoe	NT	
HOLE SIZE	TUBING, CA CASING & TUBIN	SING AND G SIZE	CEMENTING RECORD DEPTH SET		Depth Casing	Shoe		
HOLE SIZE TEST DATA AND REQU L WELL (Test must be af	TUBING, CA CASING & TUBIN	SING AND G SIZE	CEMENTING RECORD DEPTH SET	ble for this	Depth Casing	Shoe		
HOLE SIZE HOLE SIZE TEST DATA AND REQU L WELL (Test must be af te First New Oil Run To Tank	TUBING, CA CASING & TUBIN JEST FOR ALLOWABL ier recovery of total volume of loc Date of Test	SING AND G SIZE	CEMENTING RECORD DEPTH SET be equal to or exceed top allowa Producing Method (Flow, pump	ble for this , gas lift, et	Depth Casing	Shoe		
HOLE SIZE HOLE SIZE TEST DATA AND REQU L WELL (Test must be af te Firm New Oil Run To Tank	TUBING, CA CASING & TUBIN JEST FOR ALLOWABL	SING AND G SIZE	CEMENTING RECORD DEPTH SET	ble for this , gas lift, et	Depth Casing	Shoe		
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HOLE SIZE HOLE SIZE TEST DATA AND REQU L WELL (Test must be af te First New Oil Run To Tank agth of Test tual Prod. During Test	TUBING, CA CASING & TUBIN JEST FOR ALLOWABL ier recovery of total volume of loc Date of Test Tubing Pressure	SING AND G SIZE	CEMENTING RECORD DEPTH SET be equal to or exceed top allowa Producing Method (Flow, pump, Casing Pressure	ble for this , gas lift, et	Depth Casing S depth or be fo c.) Choke Size	Shoe		
HOLE SIZE TEST DATA AND REQU IL WELL (Test must be af the First New Oil Run To Tank ngth of Test tuai Prod. During Test AS WELL	TUBING, CA CASING & TUBIN JEST FOR ALLOWABL ier recovery of total volume of loc Date of Test Tubing Pressure	SING AND G SIZE	CEMENTING RECORD DEPTH SET be equal to or exceed top allowa Producing Method (Flow, pump, Casing Pressure	ble for this , gas lift, et	Depth Casing S depth or be fo c.) Choke Size	Shoe ACKS CEME		
HOLE SIZE HOLE SIZE TEST DATA AND REQU L WELL (Test must be af te First New Oil Run To Tank ngth of Test tual Prod. During Test AS WELL tual Prod. Test - MCF/D	TUBING, CA CASING & TUBIN JEST FOR ALLOWABL ier recovery of total volume of loc Date of Test Tubing Pressure Oil - Bbls.	SING AND G SIZE	CEMENTING RECORD DEPTH SET be equal to or exceed top allowa Producing Method (Flow, pump, Casing Pressure Water - Bbls.	, gas lift, et	Depth Casing S depth or be fc c.) Choke Size Gas- MCF	Shoe ACKS CEME		
HOLE SIZE TEST DATA AND REQU IL WELL (Test must be af the First New Oil Run To Tank ingth of Test tual Prod. During Test AS WELL tual Prod. Test - MCF/D ting Method (pilot, back pr.)	TUBING, CA CASING & TUBIN JEST FOR ALLOWABL JEST FOR ALLOWABL Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in)	SING AND G SIZE	CEMENTING RECORD DEPTH SET be equal to or exceed top allowa Producing Method (Flow, pump, Casing Pressure Water - Bbis. Bbis. Condensate/MMCF	, gas lift, et	Depth Casing S depth or be fo c.) Choke Size Gas- MCF Gravity of Co	Shoe ACKS CEME		
HOLE SIZE HOLE SIZE TEST DATA AND REQU IL WELL (Test must be af the First New Oil Run To Tank ngth of Test stuai Prod. During Test AS WELL thual Prod. Test - MCF/D ting Method (pulot, back pr.) I. OPERATOR CERTIF I hereby certify that the rules and re	TUBING, CA CASING & TUBIN JEST FOR ALLOWABL ier recovery of total volume of loc Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in) ICATE OF COMPLIA guilations of the Oil Concension	SING AND G SIZE	CEMENTING RECORD DEPTH SET be equal to or exceed top allowa Producing Method (Flow, pump, Casing Pressure Water - Bbis. Bbis. Condensate/MMCF	, gas lift, et	Depth Casing S depth or be for c.) Choke Size Gas- MCF Gravity of Co Choke Size	Shoe ACKS CEME	.)	
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ed in compuance 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. 4) Separate Form C-104 must be filed for each pool in mult v completed wells.