Submit 5 Copies Appropriate District Office DISTRICT J P.O. Box 1980, Hobbe, NM 88240	F	En <b>ergy</b> , N	linerais ar	e or i nd Na	New Mexic atural Reso	o urces Dep	artment			C-104   1-1-89 tructions
DISTRICT II	(	OILC	ONSE:	RV.	ATION	DIVIS	SION			on of Page
P.O. Drawer DD, Artesia, NM 88210			Р	P.O. E	Box 2088					
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 8741					Aexico 87.					
I. Operator		TO TRA	NSPOR	2000 101	BLE AND					
		ME	RIDIAN	<u>1</u> 0	IL INC.	1		<b>Vell API No.</b> 0-025-238	367	
Address		]	 Р. О.	BO	X 51810	 ). МТГ	DLAND,	TX 797	101810	0
Reason(s) for Filing (Check proper box, New Well						ther (Please				
Recompletion	Oil		Transporter o Dry Gas	of:						
Change in Operator X	Casinghead		Condenante							
f change of operator give name nd address of previous operatorUN	ION TEXAS	S PETRO	)LEUM,	P.0	. BOX 21	.20, HC	USTON,	TX 77252		<u></u>
L DESCRIPTION OF WELL							<u></u>	<u> </u>		
Lease Name Langlie Jal Unit		Well No. 1 29			ing Formation		K	ind of Lesse		ase No.
			Langii	e Ma	attix (S	RQ)		ista redeniče i	89101	15870
Unit Letter		<u>0                                    </u>	Feet From Ti	be	W Li	ne and(	660	_ Feet From The	5	T:
Section 31 Towns	up 24S	i r	lange	371	E .		Lea		·	Line
						MPM,			<u> </u>	County
I. DESIGNATION OF TRAI arms of Authonized Transporter of Oil	NSPORTER X	OF OIL	AND NA	ATU	RAL GAS		jectie	<u>&gt;n</u>		
Shell Pipeline Company					P.O. Bo	<b>x</b> 2648	• Houst	on, TX 7	form is to be set 7252	u)
ame of Authorized Transporter of Calin Sid Richardson Carbon	ighead Gas	X of	r Dry Gas [		Address (Gi	n address i	o which appro	wed copy of this	form is to be set	u)
well produces oil or liquids,		_	wp.	Roe	ls gas actual			Worth, T	<b>x</b> 76102	
e location of tanks. his production is commingled with that COMPLETION DATA	i i	i	· i							
Designate Type of Completion as Spudded evations (DF, RKB, RT, GR, etc.)	Date Compi.	_			Total Depth	Workove	r   Deeper	P.B.T.D.	Same Res'v	Diff Res'v
forations	Name of Prod	ucing Form	AUCE		Top Oil/Gas	'ay		Tubing Dep	th .	
								Depth Casin	ig Shoe	
HOLE SIZE	TUI	BING, C	ASING A	ND (	CEMENTI	VG RECO	ORD			
			10 9175	Í					ACKS CEME	ν <b>τ</b>
	CASIN	GATUBI	TO SIZE	<u> </u>		DEPTH S				
TEST DATA AND REQUES	CASIN T FOR ALL	LOWABI	LE		-		EG	IBL	<b></b>	-
TEST DATA AND REQUES WELL (Test must be after re	T FOR ALI	LOWABI	LE	must b	e equal to or		EG allowable for t	AIBL		-
TEST DATA AND REQUES WELL (Test must be after re First New Oil Run To Tank	CASIN T FOR ALL	LOWABI	LE	must b	e equal to or		EG	AIBL		-
TEST DATA AND REQUES WELL (Test must be after re B First New Oil Run To Tank	T FOR ALI	LOWABI	LE		e equal to or	Exceed top of thod (Flow,	EG allowable for t	AIBL		
TEST DATA AND REQUES WELL (Test must be after re First New Oil Run To Tank gth of Test	CASIN TFOR ALL covery of local to Date of Teg	LOWABI	LE		e equal to or Producing Me	Exceed top of thod (Flow,	EG allowable for t	his depth or be j		-
TEST DATA AND REQUES L WELL (Test must be after ra e First New Oil Rua To Tank gth of Test al Prod. During Test	T FOR ALL T FOR ALL Date of Test Tubing Pressur	LOWABI	LE		e equal to or Producing Me	Exceed top of thod (Flow,	EG allowable for t	his depth or be j , etc.) Choke Size		
TEST DATA AND REQUES L WELL (Test must be after ra First New Oil Rua To Tank gth of Test al Prod. During Test AS WELL	CASIN TFOR ALL Covery of local Date of Tes Tubing Pressur Oil - Bbis.	LOWABI volume of lo	LE		e equal to or Producing Me Casing Pressur Water - Bbis.	Exceed top of thod (Flow,	EG allowable for t	his depth or be j , etc.) Choke Size Gas-MCF	for full 24 hours.	
TEST DATA AND REQUES L WELL (Test must be after re e First New Oil Run To Tank gth of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D	CASIN T FOR ALL Covery of total Date of Tes Tubing Pressur Oil - Bbis.	LOWABI volume of lo	LE		e equal to or Producing Me	Exceed top of thod (Flow,	EG allowable for t	his depth or be j , etc.) Choke Size	for full 24 hours.	
TEST DATA AND REQUES L WELL (Test must be after re a First New Oil Run To Tank gth of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D	CASIN TFOR ALL Covery of local Date of Tes Tubing Pressur Oil - Bbis.	LOWABI volume of lo	LE		e equal to or Producing Me Casing Pressur Water - Bbis.	ezcead top of thod (Flow,	EG allowable for t	his depth or be j , etc.) Choke Size Gas-MCF	for full 24 hours.	
TEST DATA AND REQUES L WELL (Test must be after re a First New Oil Run To Tank gth of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D ng Method (puot. back pr.)	CASIN T FOR ALI covery of local Date of Test Tubing Pressur Oil - Bbls. Length of Test Tubing Pressur	COWABI	LE red oil and s		e equal to or Producing Me Casing Pressue Water - Bbis. Bbis. Condense	ezcead top of thod (Flow,	EG allowable for t	his depth or be j , etc.) Choke Size Gas- MCF	for full 24 hours.	
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TEST DATA AND REQUES L WELL (Test must be after re e First New Oil Rua To Tank gth of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (puot, back pr.) OPERATOR CERTIFICA hereby certify that the rules and regulat bivision have been complied with and the output of the set of the	CASIN TFOR ALI toovery of total Date of Test Tubing Pressur Oil - Bbis. Length of Test Tubing Pressur ATE OF CC	Conservation			e equal to or Producing Me Casing Pressue Water - Bbis. Bbis. Condens Casing Pressue Casing Pressue	Exceed top of thod (Flow, bod (Flow, cue/MMCF (Shut-in)	EG allowable for t pump, gas lift NSERV	ATION [	for full 24 hours.	)
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TEST DATA AND REQUES L WELL (Test must be after re- e First New Oil Run To Tank gth of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (pilot. back pr.) OPERATOR CERTIFICA hereby certify that the rules and regular hydron have been complied with and the true and complete to the best of my kn ignature, mated Name	CASIN TFOR ALL Covery of local Date of Test Tubing Pressur Oil - Bbls. Length of Test Tubing Pressur ATE OF CC icons of the Oil C icons of the Oil C	Conservation on given ab thief.			e equal to or Producing Me Casing Pressur Water - Bbis. Bbis. Condense Casing Pressur O Date J By	Exceed top of thod (Flow, and the MMCF (Shut-in) IL CO Approve	NSERV	ATION [	SEXTON	)
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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.
- All sections of this form must be filled out for allowable on new and recompleted wells.
  Fill out only Sections L 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 - y completed wells