Submit 5 Copies Appropriate District Office DISTRICT 1 P.O. Box 1980, Hobbe, NM 88240	)		ais and i	f New Mexico Natural Resources Department					Form C-104 Revised 1-1-89 See Instructions			
DISTRICT II P.O. Drawer DD, Artesia, NM 882	210	OIL CONSERV				VATION DIVISION				at Bo	tom of Pag	
DISTRICT III				Box 2088 Mexico 87504-2088					·			
1000 Rio Brazos Rd., Aztec, NM	87410 RE				ABLE AN			747101		6338	1	
I. Operator		TOTE	RANSF	ORT (	DIL AND	NATUR	AURI RAL GI	ZATION AS	ſ			
MER I	DIAN OI	I INC							<b>I API No.</b> )-025-11:	499 499		
		- •										
Reason(s) for Filing (Check proper	box)			AND,	- TX 7-	971.91	SI Ora	101				
	Oil	Change	in Transp ⊥, Dry G		 ר ר		r	,				
Change in Operator	-	head Gas	Conde		]							
f change of operator give name ind address of previous operator	UNION TE	XAS PET	ROLEL	м, р.	O. BOX	2120,	Houst	ton, TY	77252		<u> </u>	
I. DESCRIPTION OF WI	ELL AND L	EASE										
Langlie Jal Unit 78 Langlie									of Lease		.case No.	
Location		/0	Lai	igiie	Mattix	(SRO)		SLate	Federal or Fe	• <u>8910</u>	115870	
Unit LetterG	:	1650	_ Feet Fr	rom The	N	Line and _	165	0 F	eet From The	Е	Li	
Section8To	waship	255	Range	37E		, NMPM.		Lea				
I. DESIGNATION OF T	ANSPORT	TD 05 -						Lea		- <u>-</u>	County	
I. DESIGNATION OF TI lame of Authorized Transporter of	<u> </u>	ER OF C or Conde	DIL AN		Address	S Give addea	to use	ch	t copy of this f	<u> </u>		
Shell Pipeline Com arms of Authorized Transporter of (	ipany				P.O.	<b>Box</b> 26	48, H	louston	. TX 77	252		
Sid Richardson Car	DOT & Gas	s Co.	or Dry	Gas 🚞	Address (	Give addres	ss to whi	ch approved	copy of this f	orm is to be s	uni)	
well produces oil or liquids, re location of tanks.	Unit	Sec.	Twp.	Rg	201 Main Street, Ft. W.					76102		
this production is commingled with		<u> </u>	1	1								
Designate Type of Complet		npi. Ready to	Prod	<u> </u>	Total Depi	l Workd L			Plug Back P.B.T.D.		Diff Res'v	
vations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay				Tubing Depth			
Torations	<u>-</u>								Depth Casing Shoe			
		TUBING	CASIN									
HOLE SIZE CASING & TUBING SIZE				ZE	D CEMENTING RECORD				SACKS CEMENT			
					1							
					<u> </u>							
TEST DATA AND REQU	FSTEOP		DIF				· <u> </u>					
L WELL (Test must be aft	er recovery of u	xLLUVVA stal volume c	DLL fload oil	and musi	be emint in	T exceed to	on allann	abla for chia	daarda ara ba Ga	- 6 11 2 4 1		
e First New Oil Run To Tank	Date of Te	4	<u> </u>		Producing N	Aethod (Fla	ow, pump	, gas lift, et	 c.)	, junt <b>∠</b> ¶ <b>richer</b> .	•. <i>/</i>	
gih of Test	Tubing Pre	Tubing Pressure				Casing Pressure				Choke Size		
ual Prod. During Test	Oil - Bbls.											
	Un - BDIS.				Water - Bbi	£.			Gai- MCF			
AS WELL		<u> </u>							<b>-</b>			
ual Prod. Test - MCF/D	Length of	length of Test			Bbls. Condensate/MMCF				Gravity of Condensate			
ing Method (puot, back pr.)	Tubing Pre	ubing Pressure (Shut-in)			Casing Pressure (Shut-in)				Choke Size			
								í				
OPERATOR CERTIFI	CATE OF	COMPL	IANC	Æ								
nereoy cerury that the niles and	d that the inform	Ju Conserva	above		'		CN2	спvА				
vivision have been complied with an		mation given			1				UUI	2819	151	
division have been complied with an	y knowledge an	d belief.	2	1.1	Date	Appro	)vea					
division have been complied with an	y knowledge an	mation given d belief.	7	4	Date	Appro	byed					
Ignature	y knowledge an	d belief.	lik	4	Date By_		INAL S		Y JERRY SI	EXTON		
Ignature Connie I., Malij	y knowledge an	d belief,	Liance itle	Rep	Ву_	ORIG	INAL S		Y JERRY SI PERVISOR	EXTON		
ignature	y knowledge an	d belief.	Liance itle	Rep.	By Title	ORIG	INAL S	NCT I SU	PERVISOR	MAV 9		

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 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.