	<u> </u>									
	State of Ne Energy, Minerals and Natur					es Departme	nt		Form C-1 Revised 1 See Instr	-1-89
O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088								at Bottom	of Page
2.0. Drewer DD, Artania, NM 88210		San			xico 8750	4-2088				
000 Rio Brazos Rd., Aziec, NM 87410										
Operator		AN OI				UNAL UA	Well A	<b>PI No.</b> 025–2784	·	
Address	PO	BOX 5	1810.	MTD	LAND, T	X 797	101810		+ <i></i>	
Description filling (Check server have)	·····									
Reason(s) for Filing (Check proper box) New Well		Change in 7	Transporter	r of:		t (Please expla	ur,)			
Recompletion	Oil Casinghes		Dry Gas Condensate							
					BOX 212	0, HOUST	ON, TX	77252		
L DESCRIPTION OF WELL									··········	
Laus Name					ng Formation		Sime			<b>INO.</b>
Langlie Jal Unit	1.	40			S	120		7	E	
Unit Letter			Feet From		Line	and		t From The _	Ľ	Lin
Section 32 Townsh	<b>ip</b> <u>2</u> 4	<u>+S</u>	Range	<u>37</u> E		(PM,	Lea		i	County
II. DESIGNATION OF TRAN				NATU		TE	7	and this f		
Name of Authorized Transporter of Oil Shell Pipeline Company	ny 📕	or Condens				<b>eddress to wh</b> 2648, H				<b>K</b> )
Name of Authorized Transporter of Casis Sid Richardson Carbon	-		or Dry Ga			Street,				4)
If well produces oil or liquids,	Unit		Twp.	Rgs.	Is gas actually		When			
ive location of tanks. I this production is commingled with that										
V. COMPLETION DATA										
Designate Type of Completion	- (X)	Oli Well	Gas	Weil	Now Well	Workover	Deepes	Plug Back	Same Res'v	Diff Res'v
Date Spudded		te Compl. Reedy to Prod.			Total Depth			P.B.T.D.		
Elevations (DF. RKB. RT, GR. stc.)	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth			
Perforations					<u> </u>			Depth Casin	Shoe	
		TUBING, CASING AND						·		
HOLE SIZE	CA	CASING & TUBING SIZE		<u>E</u>	DEPTH SET			SACKS CEMENT		
V. TEST DATA AND REQUE DIL WELL (Tast must be after					h			denth or he i	ine full 24 hours	
Date First New Oil Run To Tank										
	Date of Te					thod (Flow, pa		ic.)		
		<b></b>				thod (Flow, pu		Choke Size		
Length of Test	Date of Te		·		Producing Me	thod (Flow, pu				
Length of Test Actual Prod. During Test	Date of Te Tubing Pr				Producing Me Casing Pressu	thod (Flow, pu		Choke Size		
Langth of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	Date of Te Tubing Pr				Producing Me Casing Pressu	shod (Flow, pu		Choke Size	cadenssis	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	Date of Te Tubing Pr Oil - Bbla Length of				Producing Me Casing Pressu Water - Bbls.	shod (Flow, pu R		Choke Size Gas- MCF	CRIdenssie	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.)	Date of Te Tubing Pr Oil - Bbls Length of Tubing Pr	terure Teen neeure (Shut-	•)		Producing Me Casing Press Water - Bbls Bbls. Conden	shod (Flow, pu R		Choke Size Gas- MCF Gravity of C	Cadenssis	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.)	Date of Te Tubing Pr Oil - Bbla Length of Tubing Pr CATE OF	Teet FCOMP		  E	Producing Me Casing Pressu Water - Bbls. Bbls. Conden Casing Pressu	shod (Flow, pu R	ny, gas lift, e	Choke Size Gas- MCF Gravity of C Choke Size		
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Festing Method (pilot, back pr.) VI. OPERATOR CERTIFIC	Date of Te Tubing Pr Oil - Bbls Length of Tubing Pr CATE Of Jacobias of the I that the info	Test Test F COMPI Oli Conserv rimsuos give		  E	Producing Me Casing Pressu Water - Bbls. Bbls. Conden Casing Pressu	shod (Flow, pa re min/MMCF re (Shut-in) DIL CON	SERVA	Choke Size Gas- MCF Gravity of C Choke Size		
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and	Date of Te Tubing Pr Oil - Bbls Length of Tubing Pr CATE Of Jacobias of the I that the info	Test Test F COMPI Oli Conserv rimsuos give		 E	Producing Me Casing Pressu Water - Bbls. Bbls. Conden Casing Pressu	shod (Flow, par re (Shut-in) DIL CON Approve(	SERVA	Choke Size Gas- MCF Gravity of C Choke Size	DIVISIO 28199	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and	Date of Te Tubing Pr Oil - Bbls Length of Tubing Pr CATE Of Jacobias of the I that the info	Test Test F COMPI Oli Conserv rimsuos give		 E	Producing Me Casing Pressu Water - Bbls. Bbls. Conden Casing Pressu	shod (Flow, par re (Shus-in) DIL CON Approve( ORIGIN	SERVA	Choke Size Gravity of C Choke Size ATION I () () T	DIVISIO 2819	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Festing Method (picot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and is true and complete to the best of my	Date of Te Tubing Pr Oil - Bbla Langth of Tubing Pr CATE OF Insides of the that the info knowledge a	Teet Teet COMPI Oli Conserv remission give: ad belief.		E	Producing Me Casing Pressu Water - Bols Bols. Conden Casing Pressu Casing Pressu Casing Pressu Casing By	shod (Flow, par re (Shus-in) DIL CON Approve( ORIGIN	SERVA	Choke Size Gravity of C Choke Size ATION I () () T	DIVISIO 2819	
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Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
 All Representation 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.