1	· ·	**-					~			
Submit 5 Copies Appropriate District Office DISTRICT 1					New Mexico atural Resources Department				Form C-104 Revised 1-1-89 See Instructions	
P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVA				ATION Box 2088	DIVIS		at Bottom of Page		
P.O. Drawer DD, Arcesia, NM 88210		S	Santa Fe		Aexico 87	504-2088				
000 Rio Brazos Rd., Azzec, NM 87410	REC						RIZATI	NC		
Operator			MINOF		IL AND N	ATURAL		Well API No.		
Clayton Williams Energ		<u>-</u>				<u> </u>		30-025-0887	4	
Six Desta Drive, Suite Reason(s) for Filing (Check proper box)		Midlan	id, Texa	as 79705						
New Well		Change	in Transp	orter of:		ther (Please e	xp lain)			
Recompletion	Oil Casingh	ead Gas	L Dry G	us 🛄						
If change of operator give name and address of previous operator					<u>·</u>					
I. DESCRIPTION OF WELL		TASE						<u></u>		
Lesse Name			Pool N	ame, Includ	ling Formatio	a (Pro Ga	s)]	Kind of Lease	Lease No.	
State A AC 2		15			ill Yates			State, Federation Fer		
Unit LetterC		660		om The		ne and	1980	Feet From The	West Lin	
Section 11 Townsh		225	Range	36	t·	MPM,		Lea	County	
II. DESIGNATION OF TRAM Name of Authorized Transporter of Oil	NSP ORO	FR-OF C	DIL AN	D NATU	RAL GAS	<u> </u>				
EOTT Oil Pipeline Compa	Ξ ε/3	Elective		DEL P	Address (G			oved copy of this form		
lame of Authorized Transporter of Casin	ghead Gas			Gas XX			which appr	n, Texas 77210- owed copy of this form	-4666 i is to be sent)	
XCEL Gas Company f well produces oil or liquids, we location of tanks.	Six Desta Drive, Suite 5800 Midland, Texas 7970 Unit Sec. Twp. Rge. Is gas actually connected? When ?							<u>Texas 79705</u>		
this production is commingled with that V. COMPLETION DATA	•	her lease or Oil Wel		e comming ias Well	ling order num		Deep	en Plug Back Sau	me Res'v Diff Res'v	
Designate Type of Completion		ipl. Ready to	0 Prod		Total Depth	i		<u> </u>		
levations (DF, RKB, RT, GR, etc.)				·				P.B.T.D.		
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth		
								Depth Casing Si	10e	
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE									
				<u></u>	DEPTH SET			SAC	SACKS CEMENT	
TEST DATA AND DEQUES										
. TEST DATA AND REQUES				l and must	be equal to or	exceed ion of	loumble for	this doub on he for f		
ate First New Oil Run To Tank	Date of Test				e equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, pump, gas lift, etc.)				ui 24 nours.)	
ragth of Test	Tubing Pressure				Casing Pressure			Choke Size	Choke Size	
ctual Prod. During Test	Oil - Bbis.				Water - Bbis.			Gas- MCF	Gas- MCF	
AS WELL	·	•	<u></u>	1					```	
ctual Prod. Test - MCF/D	Length of Test				Bbis. Condensate/MMCF			Gravity of Cond	Gravity of Condensate	
ning Mathod (pilot, back pr.)	Tubing Pressure (Shut-m)				Casing Pressure (Shut-in)			Choke Size	Choke Size	
L OPERATOR CERTIFIC	ATE OF	COMP	LIANC	TE						
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 beat of my knowledge and belief.					OIL CONSERVATION DIVISION					
Rolin S. maley										
Signature Robin S. McCarley Production Analyst					By ORIGINAL SIGNED BY JERRY SEXTON					
	FIU	auction			1			· - ··· ,		
Printed Name 10/28/93 Dete		5) 682-6	Title		Title_	<u> </u>				

Kequest for anowards for newly dilled of despine the new and recompleted wells.
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.
Separate Form C-104 must be filed for each pool in multiply completed wells.

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