Submit 5 Copies Appropriate District Office DISTRICT 1	State of New Mexico Energy, Minerals and Natural Resources Department									 2-104 1-1-89 tructions
P.O. Box 1980, Hobbs, NM 88240 <u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88210	OIL CONSERVATION DIVISION P.O. Box 2088								at Bott	om of Page
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410			-		exico 87504				•. <sup>11</sup> . 5.	
I	REQU				BLE AND A					
Орегают Clayton Williams Energy, ь	Well API No. 30-025-09237									
Address	_			0705	·	· ·		025 052		
Six Desta Drive, Suite 300 Reason(s) for Filing (Check proper box)	U M1	dland,	lexas /	9705	X Other	(Pleas + exp	ais)			<u> </u>
New Weil	Oil	Change in	Transpor Dry Gas				r name on	ly.		
Change in Operator	Casinghe	ed Gas	Condens		Effective	· 04/0,/9	3			
If change of operator give nameCla	yton W.	Williams	s, Jr.,	Inc.						
II. DESCRIPTION OF WELL	AND LE				· · · ·			·		
Lease Name State A AC 1		Well No. 35			<b>ng Formalion</b> ( ill Yates 7	•		of Lease Frederakor/Fre		ease No.
Location		<u> </u>	•							
Unit Letter	- :	990	Feet Fro	m The We	estLine a	and1	650 Fe	et From The	South	Line
Section 3 Township	)	235	Range	30	5E <u>,</u> MM1	PM,		Lea		County
III. DESIGNATION OF TRANS	SPORTE	OF OF O		NATU	RAL GAS Address (Give a	address to w	hich approved	copy of this ;	orm is to be si	cni)
Texas New Mexico Pipeline Co.					Box 42130 Houston, Texas 77242					
Name of Authonzed Transporter of Casing Xcel Gas Company					Address (Give a 6 Desta Dr			copy of this form is to be sent) Midland, Texas 79705		
If well produces oil or liquids, give location of tanks.	Unit	Sec.	Twp.	Rge.	is gas actually o		When			
If this production is commingled with that f	rom any ou	her lease or	pool, give	i commingi	ing order number	г				·····
IV. COMPLETION DATA		Oil Well	G	as Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v
Designate Type of Completion -					ii					
Date Spudded	Date Com	pi. Ready to	Prod.		Total Depth			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	uons (DF, RKB, RT, GR, etc.) Name of Producing Formation					y ·		Tubing Dep	th	
Perforations				Depth Casir	ig Shoe					
	TUBING, CASING AND									
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
	· · · · · · · · · · · · · · · · · · ·			:			•			
			·					<u>.</u>		
V. TEST DATA AND REQUES OIL WELL (Test must be after re				il and muse	he actual to an a		an abla faa shi		for full 74 hou	
Date First New Oil Run To Tank	nt be after recovery of total volume of load oil and must ak Date of Test					Producing Method (Flow, pump, gas lift, etc.)				<b>73</b> .)
Length of Test	Tubing Pressure				Casing Pressure			Choke Size		
_								Gas- MCF		
Actual Prod. During Test	Oil - Bbls.				Water - Bbis.			Gas- MCr		
GAS WELL				_						
Actual Prod. Test - MCF/D	Length of Test			Bbls. Condensate/MMCF			Gravity of Condennae			
Testing Method (pilot, back pr.)	Tubing Pressure (Shut-m)				Casing Pressure (Shut-in)			Choke Size		
VL OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation					OIL CONSERVATION DIVISION					
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					Date Approved 2 7 1993					
Rolin S. McCarley					Orig Signed by					
Signature / Robin S. McCarley	Pro	duction		t	By			- <u>Kautz</u> ologis <b>t</b>	<u> </u>	
Printed Name 04/01/93		5) 682-6	Title		Title_					
Dete			phone No	).						
INSTRUCTIONS: This form	n is to he	filed in a	omali an	ce with 1	21104					

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TRUCTIONS: T with R 1104 ompi

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.