Submit 5 Copies Appropriate District Office DISTRICT J P.O. Box 1980, Hobbs, NM 88240	Energy, N		New Mexico anıral Resources Department			Form C-104 Revised 1-1-89 See Instructions	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	OILC	ATION DIVISI Box 2088	ON		at Bottom of Page		
DISTRICT III	Sa	nta Fe, New M	fexico 87504-2088				
1000 Rio Brazos Rd., Azzec, NM 87410			BLE AND AUTHOR				
Operator					API No.		
Clayton Williams Energy, E Address	t.e. Inc				30-025-092	36	
Six Desta Drive, Suite 300	00 Midland, T	exas 79705	· · · · · · · · · · · · · · · · · · ·				
Reason(s) for Filing (Check proper box)		_	X Other (Please en	slain)			
	Oil Change in	Transporter of: Dry Gas	Change in Operation	or name or	ly.		
Change in Operator	Casinghead Gas		Effective_04/07/	93			
If change of operator give nameCla	ayton W. Williams	, Jr., Inc.			1		
II. DESCRIPTION OF WELL	AND LEASE		-				
Lease Name		Pool Name, Includ			of Lease	Lease No.	
State A AC 1	43	Langlie Matt	cix 7 Rvrs Queen GB	State	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Unit Letter M	. 660	Fort From The S	SouthLine andE				
	000	real rrom ine	Line ande	560 F	et From The	West Line	
Section 3 Township	<b>P</b> 235	Range	36E , <b>NMPM</b> ,		Lea	County	
II. DESIGNATION OF TRAN	SPORTER OF OI	L AND NATU	RAL GAS				
Name of Authorized Transporter of Oil	xx or Condens		Address (Give address to w	which approved	copy of this form	us lo be sent)	
Texas New Mexico Pipeline Name of Authorized Transporter of Casing	Co.	or Dry Gas	Box 42130 H	louston, T	exas 77242		
Xcel Gas Company.			Address (Give address to w 6 Desta Dr., Suite		Midland, Te		
If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp. Rge.	Is gas actually connected?	When			
f this production is commissied with that f IV. COMPLETION DATA	from any other lease or p	iool, give comming	ling order number:	<u>l</u>			
Designate Type of Completion -	- (X)	Gas Well	New Well   Workover	Deepen	Plug Back Sa	me Resiv Diff Resiv	
Date Spudded	Date Compi. Ready to	Prod.	Total Depth	1,	P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation		Top Oil/Gas Pay Tubing Dep		Tubing Depth		
Perforations			·		Depth Casing S	hoe	
	TUBING, (	CASING AND	CEMENTING RECOR	20	<u> </u>		
HOLE SIZE			DEPTH SET		SAC	KS CEMENT	
			: 		•		
		<u> </u>					
			1	· · ·	*		
TEST DATA AND DEOLICE	T FOR ALL OWA				• • • • • • • • • • • • • • • • • • •		
			be equal to or exceed too all	anabla (as chi			
IL WELL (Test must be after re			be equal to or exceed top all Producing Method (Flow, pi	owable for this	t depth or be for f	ull 24 hours.)	
DIL WELL (Test must be after re Date First New Oil Run To Tank	covery of total volume of Date of Test		Producing Method (Flow, p	owsble for this ump, gas lift, e	(c.)	iuli 24 hours.)	
DIL WELL (Test must be after re Date First New Oil Run To Tank	covery of total volume of		be equal to or exceed top all Producing Method (Flow, pi Casing Pressure	omable for this ump, gas lift, e	depih or be for f (c.) Choke Size	ull 24 hours.)	
DIL WELL (Test must be after re Date First New Oil Run To Tank Length of Test	covery of total volume of Date of Test	f load oil and muss	Producing Method (Flow, p	owable for this ump. gas lift, e	(c.)	iuli 24 hours.)	
OIL WELL (Test must be after re Date First New Oil Run To Tank Length of Test Actual Prod. During Test	covery of total volume of Date of Test Tubing Pressure	f load oil and muss	Producing Method (Flow, pi Casing Pressure	owable for this ump. gas lift, e	(c.) Choke Size	iuli 24 hours.)	
DIL WELL (Test must be after re Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	covery of total volume of Date of Test Tubing Pressure Oil - Bbls.	f load oil and muss	Producing Method (Flow, pi Casing Pressure Water - Bbls	omable for this ump. gas lift, e	ic.) Choke Size Gas- MCF		
DIL WELL (Test must be after re Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	covery of total volume of Date of Test Tubing Pressure	f load oil and muss	Producing Method (Flow, pi Casing Pressure	owable for this omp. gas lift, e	(c.) Choke Size		
DIL WELL (Test must be after re Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	covery of total volume of Date of Test Tubing Pressure Oil - Bbls.	f load oil and must	Producing Method (Flow, pi Casing Pressure Water - Bbls	owable for this	ic.) Choke Size Gas- MCF		
DIL WELL (Test must be after re Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D esting Metbod (pitot, back pr.)	Covery of total volume of Date of Test Tubing Pressure Oil - Bbls. Langth of Test Tubing Pressure (Shut-b ATE OF COMPL tions of the Oil Conserva hat the information given	f load oil and must	Producing Method (Flow, pi Casing Pressure Water - Bbis. Bbis. Condensate/MMCF	ISERVA	Choke Size Gaa- MCF Gravity of Coad Choke Size	CR 5246	
DIL WELL (Test must be after re Date First New Oil Run To Tank Longth of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFICA I bereby certify that the rules and regular Division have been complied with and the	Covery of total volume of Date of Test Tubing Pressure Oil - Bbls. Langth of Test Tubing Pressure (Shut-b ATE OF COMPL tions of the Oil Conserva hat the information given	f load oil and must	Producing Method (Flow, pr Casing Pressure Water - Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CON Date Approve	ISERVA d	Choke Size Gas-MCF Gravity of Coad Choke Size ATION DI 2 7 1995	CR 5246	
DIL WELL   (Test must be after re     Date First New Oil Run To Tank     Length of Test     Actual Prod. During Test     GAS WELL     Actual Prod. During Test     GAS WELL     Actual Prod. Test - MCF/D     Testing Method (pilot, back pr.)     VI. OPERATOR CERTIFICA     I bereby cartify that the rules and regulat     Division have been complied with and the is true and complete to the best of my kn     Actual Actual Complete to the best of my kn	Covery of total volume of Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-b ATE OF COMPL tions of the Oil Conserva hat the information given nowledge and belief.	f load oil and must f load oil and must s) LIANCE shove	Producing Method (Flow, pr Casing Pressure Water - Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CON Date Approve	ISERVA d JUL Drig. Signe	Choke Size Gas-MCF Gravity of Coad Choke Size ATION DI 2 7 199: rd by	CR 5246	
OIL WELL   (Test must be after re     Date First New Oil Run To Tank     Length of Test     Actual Prod. During Test     GAS WELL     Actual Prod. Test - MCF/D     Testing Method (pitor, back pr.)     VI. OPERATOR CERTIFICA     I bereby certify that the rules and regulat     Division have been complied with and the is true and complete to the best of my have     Actual Actual Actual Actual Actual Prod. Test - MCF/D	Covery of local volume of Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in ATE OF COMPL tions of the Oil Conserva has the information given anowledge and belief. <u>MCOX My</u> Production A	f load oil and must f load oil and must s) LIANCE shove	Producing Method (Flow, pr Casing Pressure Water - Bbla Bbla. Condensate/MMCF Casing Pressure (Shut-in) OIL CON Date Approve By	ISERVA d	Choke Size Gas-MCF Gravity of Coad Choke Size ATION DI 2 7 199: rd by	CR 5246	
Date First New Oil Rus To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitor, back pr.) VI. OPERATOR CERTIFICA I hereby certify that the rules and regulat Division have been complied with and th is true and complete to the best of my have <u>Actual</u> M. M. Signature Robin S. McCarley	Covery of total volume of Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in ATE OF COMPL tions of the Oil Conserva has the information given anowledge and belief. <u>Of Corley</u> Production A (915) 682-63	f load oil and must	Producing Method (Flow, pr Casing Pressure Water - Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CON Date Approve	ISERVA d JUL Drig. Signe	Choke Size Gas-MCF Gravity of Coad Choke Size ATION DI 2 7 199: rd by	CR 5246	

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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 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.