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Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azzac, NM 87410

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DECLIEST FOR ALLOWARI E AND ALITHORIZATION

-	HE						TURAL GA					
l.			UIRA	INS	PORT OIL	AND NA	I UNAL GA		PI No.			
Operator		7	- 0						30-025-09:	292		
Clayton Williams Energy, L	<u>. منامعلم</u>	ا سل	7C			· · · · · · · · · · · · · · · · · · ·			30-023-03.			
Address				F	- 70705		·	1				
Six Desta Drive, Suite 300	0	Mid	iand,	exa	s 79705	V 0**	(B)	<u> </u>			<del></del>	
Reason(s) for Filing (Check proper box)			<b>.</b>	<b>T</b>		<u>以</u> Oth	et (Please expla	(DR)				
New Well		•	range in		aporter of:		in Operator		ly.			
Recompletion	Oii		_ H	-	Gas 🗆	Effectiv	/e_04/07/93	3				
Change in Operator	Caming	head	Gas	Con	denate		<del></del>					
f change of operator give name of address of previous operator Cla	yton W	I. W	illiams	s, J	lr., Inc.				\			
							,					
II. DESCRIPTION OF WELL	AND L							19:-4	<u></u>	1.	ase No.	
Lease Name						•			of Lease Padadakarar		AR NO.	
State A AC 1			49	ļ J	almat Tans	ill Yates	/ Rvrs					
Location												
Unit LetterD	_ :		660	_ Fea	t From The $\underline{-}^{N}$	orth Lin	bes	660 Fe	et From The .	West	Line	
		226				265			1			
Section 10 Townshi	<u>p</u>	235	···	Rat	ige	36E N	MPM,		Lea	**	County	
II. DESIGNATION OF TRAN	SPOR'				AND NATU	KAL GAS			Language and while A	form in to be an	et)	
Name of Authorized Transporter of Oil or Condensate						Address (Give address to which approved copy of this form is to be sent)						
Texas New Mexico Pipeline Co.						Box 42130 Houston, Texas 77001						
Name of Authorized Transporter of Casinghead Gas or Dry Gas XX						Address (Give address to which approved copy of this form is to be sent)						
Xcel Gas Company						<del></del>	Dr., Suite			Texas 797	05	
If well produces oil or liquids,	Unit	1:	Sec.	Tw	p.   Rge.	ls gas actuall	y connected?	When	7			
give location of tanks.	1	L		<u> </u>	<u>.                                    </u>	<u> </u>						
If this production is commingled with that	from any	othe	r lease or	pool,	, give comming	ling order num	ber:					
IV. COMPLETION DATA						·,	<u>,</u>			1		
Desirence Time of Completion	~		Oil Well	ı	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Resiv	
Designate Type of Completion			<u> </u>		<u> </u>	T. 18 A	<u> </u>	1	<u> </u>	<u> </u>		
Date Spudded	Date C	ompi	. Ready to	o Pro	d.	Total Depth			P.B.T.D.			
						T- Olic-	n .		<u> </u>	<del> </del>		
Elevations (DF, RKB, RT, GR, etc.)	Name o	of Pro	oducing F	omu	Lion.	Top Oil/Gas	ray		Tubing Dep	<b>xi</b> h		
						<u> </u>			·	- 65	•	
Perforations					•		•		Depth Casir	ig Shoe		
						<u> </u>			<u> </u>			
	TUBING, CASING AND						CEMENTING RECORD					
HOLE SIZE	HOLE SIZE CASING & TUBING S					DEPTH SET			SACKS CEMENT			
						i			1			
						<u> </u>						
						<u>i</u>			1			
V. TEST DATA AND REQUE	ST FO	R A	LLOW	ABI	LE							
OIL WELL (Test must be after	recovery	of tol	al volume	of lo	oad oil and mus					for full 24 hou	75.) 	
Date First New Oil Run To Tank	Date of	{ Te≡	ł			Producing M	ethod (Flow, p	ump, gas lift.	esc.)			
Length of Test	Tubing	Tubing Pressure					ure		Choke Size			
_										C - MCE		
Actual Prod. During Test	Oil - Bbls.					Water - Bbls.			Gas- MCF	Gas- MCF		
1	1											
GAS WELL							•					
Actual Prod. Test - MCF/D	(ana)	of T	est			Bbis. Conde	amie/MMCF		Gravity of	Condensate		
LINE LOS COR - MICELA	سود	Length of Test										
Tomas Maked (nitre back on )	Tubing Pressure (Shut-m)					Casine Press	Casing Pressure (Shut-in)			Choke Size		
Testing Method (pilot, back pr.)		<b>.</b>		,			•					
				<b></b>	A N. 1-75	1			<u> </u>		· · · · · · · · · · · · · · · · · · ·	
VI. OPERATOR CERTIFIC						-11 .	OIL CON	USERV	ATION	DIVISIO	NC	
I hereby certify that the rules and regu	factors of	( the (	Oil Conse	#Valid	<b>06</b>			102:11	/\	D. 1.0.0	<b>-</b>	
Division have been complied with and				ves a	pove				IUL 27	1993		
is true and complete to the best of my	EBOWING	de m	d belief.			Date	B Approve	ed	UL DI	1000		
01:710	10000	2	0	$\overline{}$		11	• •					
Moun A.	<u> </u>	ar	lly	<u>/_</u>		∥ By_		Orig. Si	gned by	_		
Signature	1	n-	1			- لات		Paul	Kautz			
Robin S. McCarley		PFO	<u>duction</u>	n An Tùi				Geol	og <b>ist</b>			
Printed Name		(01)	5) 682.			Title	)			<del> </del>		
04/01/93 Date		(7)			nes No.	11						
<del></del>												

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 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 multiply completed wells.

APR L D 1993