Submit 5 Copies Appropriate District Office <u>DISTRICT 1</u> P.O. Box 1980, Hobbs, NM 88240				als an	id N	New Mexico atural Resources Department					Form C-104 Revised 1-1-89			
DISTRICT II P.O. Drawer DD, Artesia, NM 8821	0	P.O.					ATION DIVISION Box 2088 Mexico 87504-2088					See Instructions at Bottom of Pag		
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87														
I. Operator		TOTI	RANSF	POR	ΓO	ABLE ANI	ATURAL	GAS		API No.				
Chevron U.S.A.,											5-042	75		
P.O. Box 1150 Reason(s) for Filing (Check proper b	Midland,	FX 797	02											
New Well	ox)	Change	in Transp	onter o			ther (Please	explain)						
Change in Operator	Oil	E	Dry G	ias										
I change of operator sine same	<u>Casingh</u>	ead Gas [Conde	anle -										
address of previous operator		- <u></u>												
I. DESCRIPTION OF WE		EASE Well No	0 Pool N	Jame 1		ting Formation								
Eunice Monument Sout	h Unit B	884				iment GB				of Lease Federal or Fe	×	case No.		
Unit Letter	;(2310			Í	urth'u		990		eet From The	Wast			
Section 14 Town	authip 2	205	Range						r		<u>IIX:I</u>	Ľ		
							IMPM,			Lea		County		
I. DESIGNATION OF TR. lame of Authorized Transporter of O		OF OF C	DIL AN ensate	D NA	TU	RAL GAS	we address to	wakini .						
Shell PipeLine/Arco PipeL						8	ox 1910,	Midland	,TX	/Box 161(orm is to be se),Midland,	TY		
AMILOS 66 Nat Gas/War	infinghead Gas ren Pet		or Dry	Gas [Address (Gi	ve address Io	which app	rowed	copy of this f	orm it to be se			
well produces oil or liquids, re location of tanks.	Unit	Sec.	Twp.		Rge.	40	4001 Penbrook, Odessa, TX/Box 1 as actually connected? When ?					a,OK		
		I		Ť.	•	112	ni	1	W DC D	6141	91			
this production is commingled with the COMPLETION DATA	hat from any of	her lesse of	r pool, giv	e comn	ningli	ing order num	ber:							
		Oil Wel		ias Wei	n	New Well	Workover	Deep	en l	Plug Back	Same Res'v	b:m.		
ale Spudded	esignate Type of Completion - (X)					Total Depth	İ				SHILLE KEEV	Diff Res'v		
						Total Depth				P.B.T.D.				
vations (DF, RKB, RT, GR, etc.) Name of Producing Formation forations						Top Oil/Gas Pay				Tubing Depth				
										Depth Casing Shoe				
		TIDDIC	CACDI											
HOLE SIZE	CASING & TUBING SIZE					D CEMENTING RECORD DEPTH SET								
										SACKS CEMENT				
TEST DATA AND REQUE	CET FOD A													
LWELL (Test must be after	TECOVERY OF LO	LLOW? ial volume	ABLE of load oil	l and m	uut h	e equal to or	exceed ion of	lowable for		dd		· · · · · · · ·		
e First New Oil Run To Tank	Date of Tes	t			1	Producing Me	thod (Flow, p	nump, gas l	inis ifi, ela)	r Juli 24 hours)		
gth of Test	Tubing Pres	Lubing Pressure				Casing Pressu	e		Choke Size					
		-												
										Gas- MCF				
	Oil - Bbls.		<u> </u>		Ţ	Water - Bbls.	<u> </u>							
and Prod. During Test	Oil - Bbls.					Water - Bbis.					· · · · · · · · · · · · · · · · · · ·			
al Prod. During Test	Oil - Bbls.					Water - Bbls. Bbls. Condens	ne/MMCF			Gravity of Co	odensale			
Lal Prod. During Test		cal	in)			3bis. Condens					odensale			
ual Prod. During Test AS WELL ual Prod. Test - MCF/D ng Method (pilot, back pr.)	Length of T Tubing Pres	est sure (Shut-								Gravity of Co Choke Size	adensale			
ual Prod. During Test AS WELL ual Prod. Test - MCF/D ng Method (pilot, back pr.) OPERATOR CERTIFIC hereby certify that the rules and regu	Length of T Tubing Pres	est sure (Shut- COMPI	LIANC			3bls. Condens Lasing Pressur	e (Shui-io)	ISER'		Choke Size	odensale IVISION	1		
ual Prod. During Test AS WELL ual Prod. Test - MCF/D ng Method (pilol, back pr.) OPERATOR CERTIFIC hereby certify that the rules and regu ivision have been complied with and	Length of T Tubing Pres CATE OF (alations of the C	est sure (Shut- COMPI Dil Conserva	LIANC			Bbls. Condens	e (Shut-in) IL CON		VA	Choke Size	IVISION			
ual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (pilot, back pr.) OPERATOR CERTIFIC hereby certify that the rules and regu Division have been complied with and	Length of T Tubing Pres CATE OF (alations of the C	est sure (Shut- COMPI Dil Conserva	LIANC			Solis. Condens Casing Pressur O Date J	E (Shui-in) IL CON Approve	d		TION D	IVISION	1		
ual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (pilot, back pr.) OPERATOR CERTIFIC hereby certify that the rules and regu Division have been complied with and is true and complete to the best of my D.K. Riply ighthure	Length of T Tubing Pres CATE OF (alations of the C	est sure (Shut- COMPI bil Conserv: nation giver l belief.	LIANC ation a above			Solis. Condens Casing Pressur O Date J	E (Shui-in) IL CON Approve	d		TION D	IVISION	1		
ual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (pilot, back pr.) OPERATOR CERTIFIC hereby certify that the rules and regu- bivision have been complied with and is true and complete to the best of my A. K. Ripley instature J. K. Ripley rinted Name	Length of T Tubing Pres CATE OF (alations of the C	est sure (Shut- COMPI Dil Conserva nation giver I belief. Tech A	LIANC ation n above ssistar			By	E (Shut-In) IL CON Approve	d	VA	Choke Size		1		
al Prod. During Test AS WELL al Prod. Test - MCF/D ng Method (pilot, back pr.) OPERATOR CERTIFIC hereby certify that the rules and regu- ivision have been complied with and true and complete to the best of my A. K. Ripley ghature J. K. Ripley	Length of T Tubing Pres CATE OF (alations of the C	est Sure (Shut- COMP) Dil Conservation given I belief. Tech A (915)68	LIANC ation n above SSistar File	<u>nt</u>		By	E (Shut-In) IL CON Approve	d	VA	TION D		1		

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.

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.

NOV 1 3 1991 002 HOBES **CRIME**

1

PECT