	Appropriate State of New Mexico fice Energy, Minerals and Natural Resources Department - 6 copies - 5 copies									Form C-105 Revised 1-1-89		
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION P.O. Box 2088								WELL API NO. 30-025-26212				
DISTRICT II P.O. Drawer DD, Ar	tesia, NM 88210		Santa Fe	e, New Me	xico 87	504-2088		5. Indicate Ty	pe Of Lease STATI	E []	FEE 🕽	
DISTRICT III 1000 Rio Brazos Rd.,	·)						6. State Oil & 002607	Gas Lease No.		V	
	OMPLETION		OMPLETI	ON REPO	RT AN	ID LOG				/////		
1a. Type of Well: OIL WELL OIL WELL GAS WELL DRY OTHER									e or Unit Agree	ment N	//////////////////////////////////////	
b. Type of Complet NEW WOR WELL OVI	ion:			-				Eaves				
2. Name of Operator	······································							8. Well No.				
Chevron U.S.A.								7				
3. Address of Operat		0 70702	,					9. Pool name				
P.O. Box 1150, 4. Well Location	miulanu, iz	/9/02			<u> </u>			Wantz; Ab	0			
Unit Letter_	<u>H</u> : <u>231</u>	0 Feet	From The	NOR	ТН	Line and	50	0 Feet F	rom The	EAS	STL	
Section 10		Tow	nship 22S		Range	⇒ 37E	N	MPM	LEA		County	
10. Date Spudded	11. Date T.D. R	eached	12. Date C	ompl.(Ready	to Prod	.) 13. Eleva	itions(DF	& RKB, RT, (GR, etc.) 14.	Elev.	Casinghead	
15. Total Depth	16 Plus	Back T D		2 - 5-			(nto muslo	Rotary To				
7496	740	•		 If Multipl Many Zor 	nes?		Intervals Drilled By	Rotary To	ols _I Cat	ole Too	ols	
19. Producing Interve	al(s), of this compl	etion - Top	, Bottom, Na	me		L		2	0. Was Directio	onal Su	rvey Made	
Wantz; Abo		1-690	40 '									
21. Type Electric and	•							22. Was We	ll Cored	· .		
GR/CCL 23.		CASI	NG REC	ORD (Re	nort a	ll strings set	in wa	<u> </u>		·		
CASING SIZE	WEIGHT			H SET		DLE SIZE		EMENTING R	ECORD	AMO	OUNT PULL	
		NO	СНА	NGE								
24.	[T INI										
SIZE	ТОР		ER RECORD			25		TUBING RECOR				
							2.	3/8	6549	<u> </u>	2549	
					_				0,143	F	6549	
	and Castanal al	e, and nun	nber)			127 1010 6	TOT	ED A OTTUDE	CEMENT	SOE	EZE. ETC	
26. Perforation rec	ord (interval, size	6614' 6940' DEPTH INTER							, <u>obnibiti</u> ,	<u>- ~ ~ ~</u>		
	ord (interval, size					DEPTH INT	ERVAL	AMOU	NT AND KIND	MATI	ERIAL USEI	
	ord (interval, size					27. ACID, S DEPTH INT 6614-6940	ERVAL	AMOU	NT AND KIND	MATI	ERIAL USEI	
6614'- 6940'	ord (interval, size					DEPTH INT 6614-6940	ERVAL	AMOU	NT AND KIND	MATI	ERIAL USEI	
6614'-6940' 8		uction Met		PRODUC		DEPTH INT 6614-6940	ERVAL	AMOU	NT AND KIND DIS 15% aci	MATI d		
6614'-6940' 8	Prod					DEPTH INT 6614-6940	ERVAL	AMOU	NT AND KIND DIS 15% aci Well Status (P	MATI d		
6614' - 6940' 28. Date First Production 12 - D 95 Date of Test	Prod F1C Hours Tested	wing		g, gas lift, pu Prod'n Fo	imping -	DEPTH INT 6614-6940	ERVAL	AMOU: 20000 gz	NT AND KIND als 15% aci Well Status (P Prod.	MATI d rod. o		
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28. Date First Production 12 - D 95 Date of Test	Prod F1c Hours Tested 24 Casing Pressur 190 (Sold, used for fr	wing Cl re Ca Ha uel, vented	hod (Flowin noke Size alculated 24- bur Rate , etc.)	g, gas lift, pu Prod'n Fo Test Perio Oil - Bbl. 1	or (d	DEPTH INT 6614-6940 Size and type pu Oil - Bbl. Gas - MCF 317	mp) Gas - M 317 Watt 6	AMOU 20000 gr 20000 gr CF Water 6 rr - Bbl. Test Wit	NT AND KIND als 15% aci Well Status (P Prod. - Bbl. Gil Gravity - A nessed By	MATI d rod. o as - Oi 17, 0 API (C	r Shut-in) I Ratio D0	

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INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE Southeastern New Mexico Northeastern New Mexico

T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn. "B"
T. Salt	T. Strawn	T. Kirtland-Fruitland	T. Penn. "C"
B. Salt	T. Atoka	T. Pictured Cliffs	T. Penn. "D"
T. Yates	T. Miss		T. Leadville
T. 7 Rivers			T. Madison
T. Queen	T. Silurian	T. Point Lookout	T. Elbert
T. Grayburg		T. Mancos	T. McCracken
T. San Andres	T. Simpson	T. Gallup	T. Ignacio Otzte
T. Glorieta	T. McKee	Base Greenhorn	T. Granite
T. Paddock	T. Ellenburger		
T. Blinebry	T. Gr. Wash	T. Morrison	Т.
T. Tubb	T. Delaware Sand	T. Todilto	т.
T. Drinkard			
T. Abo	T.	T. Wingate	Т.
T. Wolfcamp	<u>T</u>	T. Chinle	т.
T. Penn	<u> </u>	T. Permain	т.
T. Cisco (Bough C)	T	T. Penn "A"	T
		S SANDS OR ZONES	
No. 1, from	to	No. 3. from	to
No. 2, from	to	No. 4, from	to
	IMPORTA	NT WATER SANDS	
Include data on rate of wate	er inflow and elevation to which w	ater rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3. from	to	feet	

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
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Submit to Propriate District Office State Lease - 4 copies fee Lease - 3 copies

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

UCT II t.... Drawer DD, Artesia, NM 88210

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

State of New Mexico rgy, Minerals and Natural Resources Departn.

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator		· · ·			Lease					Well No.	
			<u>.A. Inc</u>	<u></u>		aves				7	
Unit Letter	Sectio	α (Δ	Township		Range	-, /			County		
Actual Footage Loca		<u>/ ()</u> Well:	29	5	3	7 <i>E</i>	l	MP	M Le	a	
2310			North				500 fee		m the Ea	-+	
Ground level Elev.	feet fr	om the Producij	JVOITA	line and	Pool	(500 fee	t from	m the EQ	<u>ST</u> line Dedicated Acrea	
					1	kntz; 1	760			40	-
l. Outline	e the act	reage dedicate	d to the subject	well by colored p				· · · · -			Acres
							-	word	king interest and r	oyaity).	
3. If more	e than o	ne lease of di	fferent ownershi	o is dedicated to t	he well, have th	e interest of al	l owners been	. cons	solidated by comm	unitization,	
	uon, for	ce-pooling, et	د؟								
lf answer	Yes is "no"	list the owner		answer is "yes" t iptions which hav			(Use reverse	side	of		
this form	if necce	ssary.									
No allow or until a	uble wil non-sta	l be assigned ndard unit, eli	to the well until minating such in	all interests have iterest, has been a	been consolidat pproved by the	ed (by commu Division.	nitization, uni	itizati	on, forced-pooling	, or otherwise)	
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