State Lease - 6 copies Fee Lease - 5 copies	District Offic		State of New Mexico En(, Minerals and Natural Resources				Form C-10 Revised March 25, 19			
District 1							WELL API NO.			
1625 N. French, Hobb District II	os, NM 88240		OIL CONSERVATION DIVISION 30-025-35453							
811 South First, Artesia	ia, NM 87210		2040 South Pacheco				5. Indicate Type Of Lease			
District III 1000 Rio Brazos Rd., A	Anton NIM 97	410		a Fe, NM 87			STATE			
District IV	AZICC, INIVI 07	410	Built	<i>ure</i> , 1000	505	6	. State Oil	& Gas Lea	se No.	
2040 South Pacheco, S	Santa Fe, NM	87505		<u>.</u>			antenanten antenanten at	n a state of the sector of the	· · · · · · · · · · · · · · · · · · ·	and the second
WELL COM	MPLETIC	N OR RI	ECOMPLET	ION REPOR	T AND LO	G 🛛	ing and a second second		at in the second	n Maria da Cara
 ta. Type of Well: OIL WELL b. Type of Completic NEW WOR 	on:			OTHER			EUNICE MO	C C		
NEW WOR WELL OVE				FF. SVR. OTHER						
2. Name of Operator	T					1	Well No.			
Chevron U.S.A. 3. Address of Operato							614 Pool name o	r Wildest		
-		mr 707	00							
P.O. Box 1150 4. Well Location	Midianu,	TA 191	02			1	EUNICE MO	NUMENT, GR	AYBUR	G-SAN ANDR
Section 10. Date Spudded 4/28/01 15. Total Depth	5/	D. Reached /8/01 Plug Back T	6/	mpl. (Ready to Prod 5/01 7. If Multiple Comr	.) 13. El	NMI evations (DF & 3585'			4. Elev. Cable To	County Casinghead
4071'		40201		Many Zones?	D	rilled By	x			<u> </u>
19. Producing Interval 3840'-3940'		mpletion - To	op, Bottom, Name	:			2	0. Was Direc	tional S	urvey Made
21. Type Electric and		un		<u> </u>		······	22. Was Wel	l Cored		
GR/CNL/TDD/	-						N			
23.	<u>,,</u>	CA	SING REC	ORD (Report	all strings	set in well		·····		
CASING SIZE	WEI	GHT LB./FT.			IOLE SIZE		MENTING RI	ECORD	AM	IOUNT PULLE
9-5/8"	30	5	502	,	12-1/4"	350) SX - SC	rf		
7"	20)	4048	,	8-3/4"	1:100) SX - SUF	æ		
					· · · · · · · · · · · · · · · · · · ·					
· · · · · · · · · · · · · · · · · · ·										
24.		L	INER RECOR	D		25.	TUB	ING RECO	DRD	
SIZE	ТОР		оттом	SACKS CEMENT	SCREEN	SIZE		DEPTH SE		PACKER SET
							2-7/8"	3985	,	
		-								
26. Perforation record	(interval, siz	e, and numbe	r)	·	27. ACID.	SHOT, FRA	CTURE, CE	MENT, SOF	EEZE, I	ETC.
26. Perforation record	(interval, siz	e, and numbe	r)		27. ACID, DEPTH IN	SHOT, FRA TERVAL		MENT, SQE		
	. ,		r)			TERVAL	AMOUNT		ATER	IAL USED
26. Perforation record 3840'-3940	. ,		r)		DEPTH IN	TERVAL	AMOUNT	AND KIND N	ATER	IAL USED
38401~3940	. ,				DEPTH IN 3840'-3	TERVAL	AMOUNT	AND KIND N	ATER	IAL USED
3840'-394 (28.	. ,	PF)		PRODUCTIO	DEPTH IN 3840'-3	TERVAL	AMOUNT	AND KIND N S 15%, 3	15 RC	IAL USED
3840'-394 (28.	. ,	PF)	Method (Flowing	PRODUCTIC 3, gas lift, pumping -	DEPTH IN 3840'-3	TERVAL	AMOUNT	AND KIND N S 15%, 3	14 TER 15 RC s (Prod.	IAL USED
3840'-3940 28. Date First Production 6/5/01	. ,	Production I FUMP ested	Method (Flowing		DEPTH IN 3840'-39	TERVAL	AMOUNT . 2500 GA	AND KIND A	ATER 15 RC s (Prod. D Gas -	IAL USED
3840'-3940 28. Date First Production 6/5/01 Date of Test 6/13/01 Flow Tubing	0' (3 JH	Production 1 Production 1 PUMP ested	Method (Flowing ING Choke Size	g, gas lift, pumping - Prod'n For	DEPTH IN 3840'-3 3840'-3 ON Size and type p Oil - Bbl.	TERVAL 940 ' ump) Gas - MCl 13	AMOUNT . 2500 GA	Well Status r - Bbl.	1ATER 15 RC s(Prod. D Gas - 1	IAL USED NB'S or Shut-in) Oil Ratio L88
3840'-3940 28. Date First Production 6/5/01 Date of Test 6/13/01 Flow Tubing Press. 45	0' (3 JH Hours To 24 Casing F 0	Production 1 Production 1 PUMP ested	Method <i>(Flowing</i> ING Choke Size W.O. Calculated 24- Hour Rate	g, gas lift, pumping - Prod'n For Test Period	DEPTH IN 3840'-3 3840'-3 Size and type p Oil - Bbl. 69	TERVAL 940 ' 940 ' Gas - MCl 13 Water	AMOUNT / 2500 GA 5 Water 1 - Bbl. 94	Well Statu: PROI r - Bbl. 94	1ATER 15 RC s(Prod. D Gas - 1	IAL USED NB'S or Shut-in) Oil Ratio L88
28. Date First Production 6/5/01 Date of Test 6/13/01 Flow Tubing Press.	0' (3 JH Hours To 24 Casing F 0	Production 1 Production 1 PUMP ested	Method <i>(Flowing</i> ING Choke Size W.O. Calculated 24- Hour Rate	g, gas lift, pumping - Prod'n For Test Period Oil - Bbl.	DEPTH IN 3840'-3 3840'-3 ON Size and type p Oil - Bbl. 69 Gas - MCF	TERVAL 940 ' 940 ' Gas - MCl 13 Water	AMOUNT / 2500 GA 5 Water 1 - Bbl. 94	Well Statu PRO	1ATER 15 RC s(Prod. D Gas - 1	IAL USED NB'S or Shut-in) Oil Ratio L88
3840'-3940 28. Date First Production 6/5/01 Date of Test 6/13/01 Flow Tubing Press. 45 29. Disposition of Gas SOLD 30. List Attachments	0' (3 JH Hours To 24 Casing F 0 s (Sold, used	Production 1 Production 1 PUMP ested Pressure for fuel, vent	Method <i>(Flowing</i> ING Choke Size W.O. Calculated 24- Hour Rate	g, gas lift, pumping - Prod'n For Test Period Oil - Bbl.	DEPTH IN 3840'-3 3840'-3 ON Size and type p Oil - Bbl. 69 Gas - MCF	TERVAL 940 ' 940 ' Gas - MCl 13 Water	AMOUNT / 2500 GA 5 Water 1 - Bbl. 94	Well Statu: PROI r - Bbl. 94	1ATER 15 RC s(Prod. D Gas - 1	IAL USED NB'S or Shut-in) Oil Ratio L88
3840'-3940 28. Date First Production 6/5/01 Date of Test 6/13/01 Flow Tubing Press. 45 29. Disposition of Gas SOLD 30. List Attachments DEV	0' (3 JH Hours Tr 24 Casing F 0 s (Sold, used	Production 1 Production 1 PUMP ested Pressure for fuel, vent	Method (Flowing ING Choke Size W.O. Calculated 24- Hour Rate ed, etc.)	g, gas lift, pumping - Prod'n For Test Period Oil - Bbl. 69	DEPTH IN 3840'-33 3840'-33 ON Size and type p Oil - Bbl. 69 Gas - MCF 13	TERVAL 940 ' ump) Gas - MCl 13 Water 1	AMOUNT . 2500 GA F Water 1 - Bbl. 94 Test Wi	Well Statu PRO Oil Gravity tnessed By	1ATER 15 RC s (Prod. D Gas - 1 y - API -	IAL USED NB'S or Shut-in) Oil Ratio L88
3840'-3940 28. Date First Production 6/5/01 Date of Test 6/13/01 Flow Tubing Press. 45 29. Disposition of Gas SOLD 30. List Attachments	0' (3 JH Hours Tr 24 Casing F 0 s (Sold, used	Production 1 Production 1 PUMP ested Pressure for fuel, vent	Method (Flowing ING Choke Size W.O. Calculated 24- Hour Rate ed, etc.) wn on both side	g, gas lift, pumping - Prod'n For Test Period Oil - Bbl. 69	DEPTH IN 3840'-33 3840'-33 ON Size and type p Oil - Bbl. 69 Gas - MCF 13	TERVAL 940 ' ump) Gas - MCl 13 Water 1	AMOUNT . 2500 GA F Water 1 - Bbl. 94 Test Wi	Well Statu PRO Oil Gravity tnessed By	1ATER 15 RC s (Prod. D Gas - 1 y - API -	IAL USED NB'S or Shut-in) Oil Ratio L88

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	1102	T. Canyon	T. Ojo Alamo	T. Penn. "B"
T. Salt				T. Penn. "C"
B. Salt		T. Atoka	T. Pictured Cliffs	T. Penn. "D"
T. Yates	2798	T. Miss	T. Cliff House	T. Leadville
T. 7 Rivers	3002			T. Madison
T. Queen	3398	T. Silurian	T. Point Lookout	T. Elbert
T. Grayburg	3752			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. Dakota	T
T. Blinebry		T. Gr. Wash	T. Morrison	Т
T. Tubb				
T. Drinkard				T
Т. Аво				
T. Wolfcamp		T		T
		Т	T. Permain	T
		Т	T. Penn "A"	I
				OIL OR GAS SANDS OR ZONES
		- to4071		to
No. 2, from		to	No. 4, from	to

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.						
No. 1, from	to	- feet				
No. 2, from	to	feet				
No. 3. from	to	- feet				
110. <i>5.</i> Hold	10					

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
3398	3752	354	SANDSTONE, SANDY DOLOMITE				
3752	4071	319	DOLOMITE, DOLOMITIC SANDSTONE				
							1
							$\epsilon_{\rm c} = \frac{2\pi}{3}$