Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies DISTRICT 1

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

Form C-105 Revised 1-1-89

WELL API NO.

P.O. Box 1980, Hobb	s, NM 88240	OIL CO	NSERVA.		DIVI	SIU	N   :	30-025-337	735					
P.O. Box 2088 DISTRICT II Santa Fe, New Mexico 87504-2088									5. Indicate Type Of Lease					
P.O. Drawer DD. Artesia, NM 88210									ST as Lease	ATE X No.	FEE			
DISTRICT III 1000 Rio Brazos Rd.,	Aztec, NM 87410													
WELL CO														
la. Type of Well: OIL WELL	7.	Lease Name	or Unit A	greement N	lame									
b. Type of Completi		N. 11G —	DIEE					AONIMENT "	יי כדי	ATE				
NEW WORK DEEPEN BACK DIFF OTHER									MONUMENT "23" STATE					
2. Name of Operator Chevron U.S.A.	Inc						1	Well No.						
3. Address of Operato								9. Pool name or Wildcat						
P.O. Box 1150,	MONUMENT; A	BO, NO	RTH											
4. Well Location			NOD	<del></del>			0010			F 4 /	• <b>-</b>			
Unit Letter_	B : 472	_ Feet From	The NUK	<u>IH</u>	Line a	nd	2310	Feet Fre	om The _	EA:	Line			
Section	23	Township	198	Range	36E		NMP	M	LEA		County			
10. Date Spudded	11. Date T.D. Read	hed 12. I	Date Compl.(Ready	to Prod.		Elevation		RKB, RT, G			Casinghead			
1/13/97 15. Total Depth	2/2/97 16. Plug Ba	at T.D	4/23/97	la Camal	How		24' GR	Rotary Too	le.	Cable To	ole			
7640°	761		17. If Multip Many Zon	nes?	. How	18. Int Dri	illed By	XX	15	Cable 10	013			
19. Producing Interve			m, Name			·	· · · · · · · · · · · · · · · · · · ·				rvey Made			
7225' -7577'								22. Was Well	YE	<u>S</u>				
21. Type Electric and	GR/CAL/USI/CCI							22. was well						
23.	GRY CALFOSTY CO		RECORD (Re	eport a	ll string	s set i	n well)							
CASING SIZE	WEIGHT LE	./FT.	DEPTH SET	+	DLE SIZE			MENTING RE	CORD	AM	OUNT PULLED			
11-3/4"	42		450'		-3/4"			SX - SURF						
8-5/8"	24		2853' 7640'		11" -7/8"			SX - SURF	SEOO'					
5-1/2"	15.5		7040	<del>                                     </del>	-//0		230	SX - TOC	5500					
24.		LINER R					25.		NG REC		l negran one			
SIZE	ТОР	BOTTO	M SACKS CE	EMENT	SCRE	EN	<del>-}</del>	SIZE DEPTH SET PA 2-7/8" 7456'			PACKER SET			
							\ <u>-2-</u>	//0	/43	00				
26. Perforation rec	ord (interval, size,	and number)									EZE, ETC.			
722F 21'(12 HOLES) 740F 02'(22 HOLES)										ERIAL USED				
7225-31'(13 HOLES);7485-93'(33 HOLES); 7506-14'(17 HOLES);7539-77'(75 HOLES) 7485'-7577'								2750 GALS 15% 4000 GALS 15%, 250 RCNB'S						
					7400	, , , , ,	<u>,</u>	4000 G	ALU IUA	, 250 1	CHD 3			
28.			PRODU						W-11 Co-	tue (Dread	or Shut-in)			
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump)  4/23/97 PUMPING										PRODUCI				
Date of Test	Hours Tested	Choke S			Oil - Bbl.		Gas - MCF			Gas - 0	Oil Ratio			
4/23/97	24 HOURS	W.			32		20	28	150.5		25			
Flow Tubing Press.  0	Casing Pressure	Calculat Hour Ra		•	Gas - M	CF	Water 28	- BDI.	Oil Grav	rity - API -	(Corr.)			
29. Disposition of Ga	s (Sold, used for fue	l, vented, etc.)			!		1.	Test Wit	nessed By					
SOLD 30. List Attachments		<del> </del>												
	N SURVEY, DI	RECTIONA	SURVEY			1	•							
31. I hereby certify t				is true ar	nd complet	e to the	best of m	y knowledge a	nd belief	(	7			
,	2 K Pipe	l <sub>a</sub>	Printed								<b>Y</b>			
Sinnahum /	IK KIDA	VII	Printed		J. K. R1	PI FY	т	·la	T.A.	Do	5/7/97			

## **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

1401 theastern 14ew Mexico											
T. Anhy			<u>76</u> т	. Canyon		T. Oio	Alamo		T. Penn. "B"		
T. Salt_		14	68 T	T. Strawn			and-Fruit	land			
B. Sait_		26	<u> 555 Ti</u>	T. Atoka			red Cliff	S	T. Penn. "D"		
	3		303 T	T. Miss			House		T Leadville		
	ers		133	T. Devonian			efee		T. Madison		
T. Quee			<u>"/</u> 1.	T. Silurian			t Lookou		T. Elbert		
T. Gray	Grayburg 1. Montova			T. Man	cos		T McCracken				
T. San A	T. San Andres 4538 T. Simpso			Simpson		T. Gallı	T. Ignacio Otzte T. Granite				
T. Glori	eta		Т	T. McKee			eenhorn		T Granite		
1. Paddock			Т.	I. LIICHDUI ECI			ota -		T T		
T. Blinebry			T.	T. Gr. Wash			rison		т.		
1. Tubb			T.	T. Gr. Wash T. Delaware Sand 4701			lto		T		
T. Drink	card		T.	Bone Springs	5545	T. Entra	ada				
T. Abo_		71	<u>99</u> T.			T. Wins	ate		Т.		
T. Wolfcamp			T.	T			le		T. T. T.		
T. Penn			Т.	T			ain	· · · · · · · · · · · · · · · · · · ·	Т		
T. Cisco (Bough C)			T.	T			"A"		T. T.		
T. Abo       7199       T.       T. Wingate       T.         T. Wolfcamp       T.       T. Chinle       T.         T. Penn       T.       T. Permain       T.         T. Cisco (Bough C)       T.       T. Penn "A"       T.     Oll OR GAS SANDS OR ZONES											
No. 1, fr	rom	7485	to	7577							
No. 2, from			to	to			, irom		to		
No. 2, from to No. 4, from to									to		
IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole.											
No. 1. fr	om	o or water	uniow a	to	alei 10	se in noie.		£4			
No. 1, from to No. 2, from to											
No. 3. 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		
0	1376	1376	SANDST	TONE, SHALE							

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
0	1376	1376	SANDSTONE, SHALE				
1376	1468	92	ANHYDRITE				
1468	2655	1187	SALT, ANHYDRITE				
2655	4026	1371	ANHY, SANDSTONE, DOLO				
4026	4701	675	DOLOMITE, SANDSTONE				
4701	5545	844	SANDSTONE, SILTSTONE				
5545	7199	1654	DOLOMITE, LIMESTONE				
7199	7625	426	DOLOMITE, SILTSTONE				
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