Submit To Appropriat State Lease • 6 copies	copies State of New Mexico						Form C-105 Revised June 10, 2003					
Fee Lease - 5 copies <u>District I</u>		En	ergy,	Minerals and Na	itural Ke	sources	-	WELL API NO.				
1625 N French Dr , H District II	lobbs, NM 88240		0:	l Conservation	Divisis			30-025-37887				
1301 W Grand Avenu District III	ie, Artesia, NM 8821	0		20 South St. Fr			Ī	5. Indicate Type of Lease				
1000 Rio Brazos Rd,	Aztec, NM 87410		12			r.		STATE FEE				
District IV 1220 S St Francis Dr	, Santa Fe, NM 8750	5		Santa Fe, NM	8/303			State Oil &	c Gas L	ease No.		
			MPL	ETION REPO	RT AND	LOG	270005	PETE	, , , , , , , , , , , , , , , , , , ,			
1a Type of Well OIL WEL	L GAS WE	LL 🔲 DRY		OTHER				7. Lease Nan	ne or Unit	Agreement N	ame	
	etion ORK DEEI	PEN PLUG BAC		DIFF. RESVR □ OTH	ER			C.H WEIR E	3			
2 Name of Operato CHEVRON U S A								8 Well No	13			
3 Address of Opera 15 SMITH ROAD,		AS 79705	(9 Pool name MONUMEN		nt SKAGGS DRI	NKARD	
4 Well Location												
Unit Letter	O 990 Feet From	The SOUTH L	ne and	2310 Feet from The E	AST Line							
Section	11 Township	20-S		Range 37-I	R	NMPN	1	County LI	FΔ			
10 Date Spudded	11 Date T D Re	ached 12 I	Date Co	mpl (Ready to Prod) 11-19-07			-	RKB, RT, GI		14 Elev	Casinghead	
9-13-07 15. Total Depth	35 16 Plug B	ack T D 1535 7440		Multiple Compl How ones?	Many	18 Interv Drilled B		Rotary Tools	S	Cable T	°ools	
19 Producing Inter- 6346-6588' TU	val(s), of this comp	letion - Top, Bo		ame		<u></u>		:	20 Was	Directional Su YES	rvey Made	
21 Type Electric ar	d Other Logs Run					<u></u> -		22 Was We	ll Cored			
	R/CCL, RAL/	GR/CCL, TE								NO		
23.	numico)	VENT DE COME	CA	SING RECOR			strin					
CASING SIZE		HT LB /FT 42#		DEPTH SET 540'		LE SIZE 4.75		CEMENTIN	IG RECO	RD A	MOUNT PULLED 42 SX	
8.625		32#		2835'	1	11			SX		94 SX	
5.5		17#		7535'	7	.875			0 SX		0 SX	
											,	
SIZE	TOD	POTTOM	LIN	ER RECORD	LCOREN		25.			RECORD	D. CVED OD	
SIZL	ТОР	BOTTOM		SACKS CEMENT	SCREEN		SIZ:			H SET (2)6293	PACKER SET	
							2 1)	0	LOI	0,0293		
26 Perforation re	cord (interval, size	, and number)			27. ACI	D, SHOT.	, FR./	CTURE, CI	EMENT.	SQUEEZE,	ETC.	
6710 15 6736 53 63	156 60 6769 70 676	05 6900 6906 11	(015.3	12	DEPTH I	NTERVAL				D MATERIAI		
6710-15,6736-53,67 6346-56, 6402-08,64					6710-68					20% HCL		
6558-61,6564-66,65	69-77,6583-88	. ,		,	6346-65	588				15% NEFE S 15% NEI		
					6346-65	88		FRAC W/	72,000	GALS WF1	.50	
28				PRO	DUCT	ION						
Date First Productio 12-24-07	n		nod <i>(Fla</i> WING	owing, gas lift, pumpin	g - Size and	type pump)	Well Status	(Prod o	r <i>Shut-ın)</i> PROD		
Date of Test	Hours Tested	Choke Size	-	Prod'n For	Oıl - Bbl		Gas	- MCF	Water	- Bbl	Gas - Oıl Ratıo	
01-02-08	24 HRS			Test Period	07		560		18		800000	
Flow Tubing Press.	Casing Pressure	Calculated 2 Hour Rate	24-	Oıl - Bbl	Gas -	MCF	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ater - Bbl	0	ol Gravity - Al	PI - <i>(Corr.)</i>	
29. Disposition of G	as (Sold, used for f	uel, vented, etc)							Test Wit	nessed By		
sov &		<u> </u>										
30 List Attachments NOTARIZED DEV	IATIONS						•		<u> </u>			
31 I hereby certify	that the informa	ition shown on	both s	ides of this form as t	true and co	mplete to	the b	est of my kn	owledge	and belief		

Signature Sause vin Her ton

Printed

Name Denise Pinkerton Title Regulatory Specialist

Date 01-15-2008

E-mail Address leakejd@chevron.com

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 1

	Southeas	tern New Mexico	Northwe	Northwestern New Mexico			
T. Anhy		T. Canyon	T. Ojo Alamo	T. Penn. "B"			
T. Salt	1490	T. Strawn_	T. Kirtland-Fruitland	T. Penn. "C"			
B. Salt		T. Atoka	T. Pictured Cliffs	T. Penn. "D"			
T. Yates	2674	T. Miss	T. Cliff House	T. Leadville			
T. 7 Rivers	2934	T. Devonian	T. Menefee	T. Madison			
T. Queen	3478	T. Silurian	T. Point Lookout	T. Elbert			
T. Grayburg	3765	T. Montoya	T. Mancos	T. McCracken			
T. San Andres	4130	T. Simpson	T. Gallup	T. Ignacio Otzte			
T. Glorieta	5231	T. McKee	Base Greenhorn	T. Granite			
T. Paddock	5285	T. Ellenburger	T. Dakota	T			
T. Blinebry	5711	T. Gr. Wash	T. Morrison_	T.			
T.Tubb	6300	T. Delaware Sand	T.Todilto	T			
T. Drinkard	6650	T. Bone Springs	T. Entrada	T.			
T. Abo	6954	Т	T. Wingate	T.			
T. Wolfcamp		T	T. Chinle	T.			
T. Penn_		T	T. Permian	T.			
T. Cisco (Bough	(C)	T	T. Penn "A"	T.			
		to		OIL OR GAS SANDS OR ZONES			

No. 1.	from		to	No 3 :	- rom		SANDS OR ZONES
			to		from		to
			IMPORTANT V				· ·
Include	e data oi	n rate of wat	ter inflow and elevation to which water	rose in he	ole.		
No. 1,	from		toto			feet	•••••
			to				
			to				
		-	LITHOLOGY RECORD (Attach ad	ditiona	l sheet if n	ecessary)
From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology

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INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

T Anhy		T Canyon	T. Ojo Alamo	T Penn "B"
T. Salt	1490	T Strawn	T. Kırtland-Fruitland	T Penn "C"
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T. Blinebry	5711	T Gr Wash	T. Morrison	Т.
T. Tubb	6300	T. Delaware Sand	T. Todilto	Т.
T. Drinkard	6650	T. Bone Springs	T. Entrada	T
T Abo	6954	Т	T. Wingate	T
T. Wolfcamp		Т.	T. Chinle	T.
T. Penn		Т.	T. Permian	Т.
T. Cisco (Bough C	5)	Т.	T. Penn "A"	T

OIL OR GAS SANDS OR ZONES

No. 1, from	to	No 3, from	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 the 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
1490	2673		SALT				
2674	2933	Ì	DOLOMITE, SHALE, ANHY				
2934	3477		DOLOMITE,ANHY,SHALE				
3478	3764		ANHYDRITE, DOLOMITE				
3765	4129		DOLOMITE, ANHYDRITE				
4130	5230		DOLOMITE, LIMESTONE				
5231	5284		DOLOMITE, LIMESTONE				
5285	5710		DOLOMITE, LIME, SHALE				
5711	6299		DOLOMITE, SAND				
6300	6649		DOLOMITE, SAND, SHALE				
6650	6953		DOLOMITE, LIMESTONE				
6954	TD		LIMESTONE, DOLO, SHALE				