Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District_I 1625 N. French, Hobbs, NM 88240 District II 811 South First, Artesia, NM 87210

State of New Mexico Er y, Minerals and Natural Resources

Form C-105 Revised March 25, 1999

OIL CONSERVATION DIVISION 2040 South Pacheco

WELL API NO.	
30-025-20142	
5. Indicate Type Of Lease	
STATE X FEE	

REGULATORY O.A. Date

4/24/01

31. I hereby certify tha	u tha infor	mation show	un an hath side	s of this form	n is true	and comp	lete to the	hest of r	ny knowle	dee and hel	lief		
30. List Attachments				····					· · · · ·				
SOLD	som, useu j	ioi juci, veille	es, col.j						1031 1110	nosca Dy			
25 29. Disposition of Gas (Sold used	for fuel vente	ed etc)	16		59		48	Test Win	nessed By			
Press.		iessuic	Hour Rate				л·		л.	On Gravity	, - Ari -	(COII.)	
4/10/01 Flow Tubing	Casing P	reccure	W.O. Calculated 24-	Oil - Bbl.	-	16 Gas - MC		59 Water - Bl	1 48	Oil Gravity	<u> </u>	(Corr.)	
Date of Test	Hours Te	ested	Choke Size	Prod'n For Test Period	d 1	Oil - Bbl.		- MCF	Water	- Bbl.		Oil Ratio	
1/1/01		Production N		₅ , даз нуг, рит	ying - S	ıze ала тур е	pump)			PROI		บา รถน(-เก)	
28. Date First Production		Production 1	Method (Flowing	PRODUC			numpi	 .		Well Status	e (Prod	or Shut-in)	
				DDANI	TOTAL	N. T.							
6281'- 644	7' 4	JHPF				6281′-	044/	1	4000 GALS 15%, 300 RCNB'S 57,000 GALS FOAM & 122,000# SD				
							NTERVAI			ND KIND N			
26. Perforation record (in	nterval, size	e, and number	·)		L					MENT, SQE			
	.							<u> </u>				<u> </u>	
1	. UI	1 100	1 1 0171	SHORS CE	111111	JUREALIN	$\overline{}$	2-3	/8"	6483'		I ACALK SET	
24. SIZE T	OP		NER RECOR	SACKS CE	MENT I	SCREEN		25. SIZE	TUBI	ING RECORD DEPTH SET PACK		PACKER SET	
24			NED DECOR					26	TT ID I	Na ppac			
NO NEW CASING											+-		
CASING SIZE	WEI	GHT LB./FT.	DEPTI	1 251	но	LE SIZE		CEMENTING RECORD AMOUNT PULLED					
23.	1 ,,,,,,,,		SING REC		_	-	s set in		mnic ne	CORP	Ţ.,	ACTION DAYS AND	
Type Electric and O	wer Logs K	un						[22.	was well	Cored			
6281'-6447'	thos I a P	·						Tan	Was Well	Comit			
9. Producing Interval(s), of this co	ompletion - To	op, Bottom, Name	=					20	. Was Direc	tional S	urvey Made	
6700′		6557'	1	Many Zone	es?	IIUW	Drilled By		y 100		Javie 10	<u></u>	
5. Total Depth	16	Plug Back T		1/01 7. If Multiple	Compl	How I	18. Interv	als 11	Rotary Too	Js ·	Cable To	nole	
10. Date Spudded	11. Date T.	D. Reached		ompl. (Ready t	o Prod.)	13.	Elevations	(DF & RF	CB, RT, GR	l, etc.)	4. Elev.	. Casinghead	
Section 25			Township 21S	<u> </u>	Range			NMPM		LEA		County	
Unit Letter	<u> </u>	330 F	eet From The	NOR	. H .	Line an	ıd	330	Feet Fro	om The	E	Line	
4. Well Location	_	220	_					226	_				
P.O. Box 1150	Midland,	, TX 797	02				:	TU	BB OIL 8	GAS (O	ഥ)	 	
3. Address of Operator								9. P	ool name or	Wildcat			
Chevron U.S.A.	Inc.							3					
2. Name of Operator	C DEI	eren— b	ACK — N	ESVR. — C	THER			8. W	ell No.				
b. Type of Completion NEW WORK WELL OVER		EDEN P	LUG X D	IFF. C	THED			w.	A. RAM	SAY (NCT	-B)		
OIL WELL	_	AS WELL	DRY [OTHER_				_					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 1a. Type of Well:						7. L	7. Lease Name or Unit Agreement Name						
WELL COM	PLETIC	N OR R	ECOMPLE	TION RE	PORT	AND LO	OG	A to					
<u>District IV</u> 1040 South Pacheco, Sa	nta Fe, NM	87505						0. \	Jane OII	Gus 100		•	
1000 Rio Brazos Rd., A	Aztec, NM 87410 Santa Fe, NM 87505						6. 5	6. State Oil & Gas Lease No.					

Printed

J. K. RIPLEY

Title

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 c., 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	n New Mexico	Northeastern New Mexico							
T. Anhy	·		T. Canyon	T. Ojo A	Alamo		T. Penn. "B"				
T. Salt							T. Penn. "C"				
B. Salt							— T. Penn. "D" ————				
T. Yates T. N											
T. 7 Rivers T. Devon											
T. Queen T. S											
T. Gray	T. Grayburg T. Montoya			T. Mano	cos						
	F. San Andres T. Simpson										
T. Glori	eta	Base Gr	eenhorn		T. Granite						
T. Padd	ock		T. Ellenburger	T. Dako	ota		T				
T. Bline	bry		T. Gr. Wash	T. Morr	ison		T				
				T. Todil	lto —		Т				
T. Drink	ard		_ T. Bone Springs	T. Entra	ıda		Т				
T. Abo.				T. Wing	ate						
T. Wolfe	camp		T	T. Chin	le		TT				
T. Penn			Т	T. Perm	ain —		T				
		C)	Т		"A"		T				
							OIL OR GAS SANDS OR ZONES				
			to				to				
140. 2, 11	OIII						to				
No. 1, fr No. 2, fr	om		low and elevation to which water to entry to ent	ter rose in hole.		- feet - feet					
From	То	Thickness	Lithology	From	To	Thickness	Lithology				
		in Feet			10	in Feet	Littiology				