Fee Lease - 5 copies

District 1 1625 N. French. Hobbs. NM 88240

## State of New Mexico Ene \_\_, Minerals and Natural Resources

Form C-	105
Revised March 25,	1999

WELL API NO.

District II	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		OIL CON	NSERVAT:	ION	DIVI	NOIZ		30-025	-059 <b>47</b>				
811 South First, Artes	a, NM 8721	0		040 South	· - <b></b>		<u> </u>	-	5. Indicat					
District III 1000 Rio Brazos Rd.,	Aztec. NM 8	37410		ita Fe, NM					STA		FEE		<u> </u>	
District IV 2040 South Pacheco, S				<u> </u>					6. State (	Oil & G	ias Lease	No.		
WELL CO	<b>MPLETI</b>	ON OR RI	COMPLE	TION REP	ORT	AND	LOG		Section 1					
la. Type of Well: OIL WELL		AS WELL	DRY X	OTHER _					7. Lease N	ame or U	nit Agreem	ent Na	ıme	
b. Type of Completion NEW WOR WELL OVI		EPEN P	LUG X	OIFF. O	ruen				G. C. 1	ATTHE	Wis			
2. Name of Operator		EPEN B	ACK CO I	CESVR. — O	HEK			<del></del>	8. Well No					
Chevron U.S.A.  3. Address of Operato					-				9. Pool nar	ne or Wil	Ideat			-
P.O. Box 1150		i. 10X 797	02						WEST M					
4. Well Location	**********	c, 221 /3/	<del></del>				•	<del></del>	WEST M	AVOPIEZY.	17TUBB			
Unit Letter_ Section	<u> </u>			SOUTH	<b>H</b> Range		e and		10 Fee	t From T	he	EAS	County	ine
10. Date Spudded	11. Date T	D. Reached	12. Date C	Compl. (Ready to					F & RKB, RT	, GR, etc		Elev. (	Casinghead	
15. Total Depth 9920'	16	. Plug Back T. <b>9263</b> '	D.	17. If Multiple Many Zone	Compl. s?	How		Intervals led By	Rotary	Tools	Cabl	le Too	ls	
19. Producing Interval	(s), of this c	ompletion - To	p, Bottom, Nan	ne						20. W	as Direction	nal Sur	vey Made	-
21. Type Electric and	Other Logs	Run							22. Was	Well Con	ed			
23,	•	CA	SING RE	CORD (Re	port a	all stri	ngs se	t in we	ell)					
CASING SIZE	WE	IGHT LB./FT.		гн ѕет		LE SIZ			CEMENTING	RECOR	RD C	AMC	OUNT PULL	ED
NO NEW CASING									<u></u> .					
-					<del></del>									
									<u></u>					
24.			NED DECO	DD				125		innia.	2222		<del></del>	
SIZE	TOP		NER RECO ITOM	SACKS CEM	ENT	SCREE	N	25. SIZ			RECORI PTH SET	1	DACKED CI	
JIZZ.	101	150	110101	SACKS CEIV.	ILLIA I	SCREE		312	2-3/8"	DEI	6350'	$\rightarrow$	PACKER SE	. 1
				<del>                                     </del>					2-3/0	_	_0330	$\dashv$	<del></del>	
26. Perforation record	(interval, siz	ze, and number	)			27. A	CID. SH	HOT. FR	ACTURE,	CEMEN	T. SOEEZ	 ZE, E?	rc	
							'H INTE				KIND MAT			
64064	-6444'	^ TTTV				6406	·-644	4′	4500	PALS 1	5%, 60 I	RCNB	<u>'S</u>	
0400	-0444	2 JHPF				<u> </u>			15,00	GALS	PAD, 11	L, 500	)# SAND	
	<b></b> <u></u>		·	DDODUC	TIO	L N								
26. Date First Production		Production N	lethod (Flowin	PRODUC			na num	n)		Wa	all Status (D		- Chur in )	
N/A		N/A	iculod (1 lowl)	ig, gus iiji, pani	nng - Ji	ize ana i	уре рит	<i>)</i>		"	ell Status ( <i>Pi</i> SHUT 1		r Shul-in)	
Date of Test N/A	Hours T	ested	Choke Size	Prod'n For Test Period		Oil - Bbl	.	Gas - M	CF W	ater - Bbl	l. G	as - Oi	il Ratio	
Flow Tubing Press.	Casing	Pressure	Calculated 24- Hour Rate	Oil - Bbl.		Gas -	MCF	Wat	ter - Bbl.	Oil	Gravity - A	API -(C	Corr.)	
29. Disposition of Gas	(Sold, used	l for fuel, vente	d, etc.)	<u> </u>	•				Test	Witnesse	d By			$\overline{\mathcal{V}}$
30. List Attachments							-							M
31. I hereby certify to	hat the info	rmation shov	n on both sid	es of this form	is true	and cc	mplete	to the be	st of mv kno	wledge	and belief	<del></del>		

Printed Name

J. K. RIPLEY

REGULATORY O.A. Title

Date 10/1/01

## 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-drillec 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 _					House		
T. 7 River	rs		T. Devonian				
T. Queen.			T. Silurian				_ T. Elbert
T. Graybu	ırg ——		T. Montoya	T. Manc	os ——		T. McCracken ————
				T. Gallu	р		
			-	_	eenhorn _		T. Granite
				T. Dako	ta		_ T
			_				_ T
				T. Todil	to		
				T. Entra	da		T
			T		ate		T.
T Wolfes	amn		T	T. Chinl	е		T
T Penn			T	T. Perm	ain		T
T. Cisco (	(Rough C	<del></del>	T	T. Penn	"A"		Т
	_						OIL OR GAS SANDS OR ZONES
			to		, from		to
No. 2, fro	)M		10	No. 4	, from		to
			IMPOR'	TANT WATE	R SANI	os	
Include d	lata on rate	e of water i	nflow and elevation to which w	ater rose in hole.			
No. 1, fro	om					. feet	
No 2 fro	)m		to			. feet	
No. 3 fro	nm		to			feet	
140. 5. 110	JIII						
			LITHOLOGY RECO	JHD (Attaci	n additio	nai sheet it r	iecessary)
	<del></del>			ORD (Attaci	Ī		
From	То	Thickness in Feet	LITHOLOGY RECO	JRD (Attact	To	Thickness in Feet	Lithology
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	
From	То	Thickness			Ī	Thickness	