Submit to Appropriate District Office State Lease - 6 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form (C-105
Revised	11-1-89

DISTRICT I P.O. Box 1980, Hobbs	. NM 88240	OII	CONS	ERVA	TON	N DIV	ISI	ON	VELL API 30-025		3		
	, 1111 002 10			2040 Pach]	5. Indicate			3	
DISTRICT II P.O. Drawer DD, Arte	sia, NM 88210		San	anta Fe, NM 87505					STATE X FEE				
DISTRICT III 1000 Rio Brazos Rd	Aztec. NM 87410	,							5. State Oi	1 & Ga	s Lease	No.	
	MPLETION		OMPLETIC	ON REPOR	RT AN	DLOG							
la. Type of Well: OIL WELL X GAS WELL DRY OTHER									7. Lease N	ame of	Unit A	greement	Name
OIL WELL LA	GAS WE	LL L	DKY 🗀	OTHER _					MONUMEN	IT 14	STATI	E	
b. Type of Completic NEW WORK WELL OVER		☐ PLU BAC	G X E	DIFF C	THER _								
2. Name of Operator									3. Well No	·			
Chevron U.S.A.									2				
3. Address of Operator									Pool nar				
P.O. Box 1150, 4. Well Location	midiand, 17	79702	<u>. </u>						MONUMEN	Π:AB	O. NO	RTH	
SUR Unit Letter_ BHL	۔ 	_	From The	SOUT	5	_	_	2006	276	t From		EA	٤
	<u> 4</u> 11. Date T.D. R		vnship 19	ompl.(Ready	Range to Prod			NM ations(DF &		ГСР	LEA	14 Flav	County
•			5/14/	99			373	39'					. Casinghead
15. Total Depth 8550		Back T.D 7540). [1	7. If Multiple Many Zon	e Compl es?	. How	18.	Intervals Drilled By	Rotary	Tools		Cable To	ools
19. Producing Interval		7010	, Bottom, Nar	ne					<u> </u>	20.	Was Dir	ectional S	urvey Made
7348'-7540'	ABO, NORTH										YE	S	
21. Type Electric and C NEUTRON DENS	_	•						_	22. Was	Well C	ored		
23.	DITTINGTTEM.		ING REC	ORD (Re	port a	ll strin	gs set	in well		NU			· · · · · · · · · · · · · · · · · · ·
CASING SIZE	WEIGHT		DEPTI			LE SIZE			MENTING	REC	ORD	AM	OUNT PULLED
5-1/2"	15.5		7348	,	7	-7/8"				(- TOC @ 2450'			
			<u> </u>										
	_			-								-	
24.		IIN	ER RECOR					25.	TI	IRIN	G REC	מאסי	
SIZE	TOP		оттом	SACKS CE	MENT	SCR	EEN	- 23.	SIZE		DEPTH		PACKER SET
					_				2-7/8"		729		7284
26. Perforation recor	d (interval, siz	e, and nu	mber)										EEZE, ETC.
						7384		ERVAL	6000 (IND MA	rerial used
7310'-7415' (86	-	IBP @ 7	7100'										
7136'-7216' (21	. HOLES)								L				
28. Date First Production	Prod	uction Ma	thod (Flowing	PRODUC			two p			1 8	Vall Stat	us (Prod	or Shut-in)
5/14/99		PUMPIN	i				type p	•			PRO	OD	
Date of Test 5/14/99	Hours Tested 24		hoke Size 20/64"	Prod'n Fo	- 1	Oil - Bbl. 43		Gas - MC	F W	nter - E	Bb1.	1	Oil Ratio 767
Flow Tubing Press. 30#	Casing Pressu		alculated 24- our Rate	Oil - Bbl. 43		Gas - N		Water 0	- Bbl.	ľ		ity - API - L.9	(Corr.)
9. Disposition of Gas		uel, vente	l, etc.)						Test	Witnes	sed By		
SOLD													
 List Attachments DIRECTI 	ONAL SURV	EY											
1. I hereby certify tha			n both sides o	f this form is	true an	d comple	e to th	e best of m	y knowled	ge and	belief		
Signature	K. Rin	les		Printed Name	J.	K. RI	PLEY	Tr:	_{tle} REG	ULAT	ORY O	.A. p.,	to 6/14/99_
Oldiminio	= 7	_//_										<i>D</i> #	w

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 Anby			т	Canyon		T Oio	A lama		T.	Penn, "B"		
										Penn. "C"		
B. Salt			— т							Penn. "D"		
										Leadville		
T 7 Riv	erc		— т	Devonian		T Men	ofoo	****	1.	Madison		
T. Queer	n .		— т	Silurian		T Point	t I ookout		1. ; T	Elbert		
T. Gravb	ourg		T	Montova		T Mana	CUS		т	McCracken		
T. San A	andres									Ignacio Otzte		
T. Glorie	eta		Т	McKee		Base Gr	eenhorn	·	т	Granite		
T. Paddo	ck		T.	Ellenburger		T Dake	nta			Oramic		
T. Blinel	brv		т	Gr. Wash		T. Mon	rison		— т̂-			
T. Tubb	,		T	Delaware Sand		T. Todi	lto	· · · · · · · · · · · · · · · · · · ·	— <u>Ť</u> -			
T. Wolfe	camp		— т. Т.			T. Chin	le		— т-			
T. Penn	р		— î.	Т		T. Perm	nain	 	— т	T		
T. Cisco	(Bough C	2)	T.			T. Penn	"A"		— <u> </u>	_		
	(OR GAS SAN			·····		-		
No. 1 f-												
No. 1, 11	ош		to)		No. 3	•			to		
No. 2, fr	om		to				-	***************************************	***************	to	•••••	
			. ~		PORTANT W							
				nd elevation to				.				

	CHIL			[{}]			**************	1661		*******************************		
No. 2, 11	om			to.				foot				
No. 2, fr No. 3, fr	om	•••••	•••••	to	************************	***************************************	***************************************	feet	**************	•••••••••••••••••••••••••••••••••••••••		
No. 2, fr No. 3. fr	om	•••••	•••••	OLOGY RE	************************	***************************************	***************************************	feet	**************			
No. 2, fr No. 3. fr	om	1	LITH	OLOGY RE	CORD (***************************************	***************************************	sheet if ne	**************			
No. 2, fr No. 3. fr From	om	Thickness	LITH	to	CORD (***************************************	***************************************	sheet if ne	**************			
No. 3. fr	om	1	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		
No. 3. fr	om	Thickness	LITH	OLOGY RE	CORD (Attach ac	dditional	sheet if ne	**************)		