Submit To Appropriate District Office
State Lease - 6 copies
Fee Lease - 5 copies
District I
1625 N. French Dr., Hobbs, NM 88240
District II

811 South First, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals and Natural Resources

Form C-105 Revised March 25, 1999

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

1000 Rio Brazos Rd., District IV 1220 S. St. Francis Dr					Santa Fe, NM		,ı.					L
	·, · · · · · · · · · · · · · · · · · ·								WELL API	NO.30-0	15-3281	9
										TE 🛛	Fl	EE 🗌
									State Oil &	Gas Leas	e No.	
WELL CO	OMPL		R REC	OMPL	ETION REPO	RT AND	LOG					
la TYPE OF WEL	L:	OIL WELL		GAS WELL			Other	1	. Lease Name	_		ıme
b. TYPE OF COM	IPLETIO	N:						1	Rifleman :	5 State C	Com	
MER	WORK OVER	DEEP EN		P L U G B A C K	DIFF. RESVR		Other					
2.11			1 :: 0									RECEIVED
2. Name of Operato	or Dev	von Energy Pr	oduction C	ompany, I	л.Р.			\	Well No.	# 2		MAR - 8 2004
3. Address of Opera	ator 20	North Broady	vay, Suite I	500, Okla	homa City, Ok 7310	2 (405)	228-8209	8	B. Pool nam	e or Wildca	i	OCD-ARTES
	G : 1'	750 Feet Fro			Line and			t From	The <u>East</u>		Line	
Section 5 10. Date Spudded	9. D	ate T.D. Reac	ownship 22		Range 26E ompl. (Ready to Prod	NMP		c (DE	ε RKB, RT, G		County Elec	v. Casinghead
12/18/03	9. D. 01/31/0		l l	19/04 D&		329		2 (DL0	c KKB, KT, U	K, Cic.)	12. Ele	. Cashigheau
15. Total Depth 1771		6. Plug Back	T.D.		Multiple Compl. How nes?	Many	18. Interv Drilled By		Rotary Tools		Cable 1	Cools
19. Producing Inter None	val(s), of	this completion	on - Top, B	ottom, Na	me			-		0. Was Di	rectional S	Survey Made
21. Type Electric ar None	nd Other	Logs Run		······································					21. Was We	ell Cored		
23.			CAS	ING R	ECORD (Report	all string	s set in w	ell)				
CASING SIZE		WEIGHT			DEPTH SET		LE SIZE		CEMENTING	RECORD	A	MOUNT PULLED
13 3/8		48		-	505		7 1/2		880 sx C	Class C	ļ	
						····				,	1	
24.				LIN	ER RECORD			25.		UBING R		
SIZE	TOP		BOTTOM		SACKS CEMENT	SCREE	1	SIZE		DEPTH S	SET	PACKER SET
26. Perforation re	cord (inte	erval, size, an	d number)			27. AC	ID, SHOT,	FRA	CTURE, CE			
None						DEPTH	INTERVAL		AMOUNT A	ND KIND M	<u>IATERIAI</u>	USED
										·		
										• • • • • • • • • • • • • • • • • • • •		
28			 				DUCTION		T 111. 11. 2			······
Date First Production	on	Pro	duction Me	thod (Flo	wing, gas lift, pumpi	ng - Size ai	ıd type pum _l	p)	Well Status	(Prod. or Si	iut-in)	
Date of Test	Hou	rs Tested	Choke	Size	Prod'n For Test Period	Oil	Bbl	G	as – MCF	Water	- Bbl.	Gas - Oil Ratio
Flow Tubing Press.	- , ,		Hour I	Calculated 24- Oil - Bbl. Hour Rate		Gas – MCF			Water - Bbl.		Oil Gravity - API - (Corr.)	
29. Disposition of (ias (Sold	, used for fuel	, vented, et	c.)				-		Test Witnes	sed By	
30. List Attachmen		a informati	n chair	n hatt-	ides of this farm	two cod	complete 1	0 16-	agt of wer les	owledge ==	ad haliat	
Signature	in	da	-Ku	th	ides of this form as		compiete to	ine t	vesi oj mly Kh	owieage ar	ia veitej	
Printed Name L	inda G	uthrie Title	Operation	ons Asso	ociate Date 03/0)4 <u>/04</u>						

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

Northwestern New Mexico

Southeastern New Mexico

		Doumou	Stern New Mexico					WIVICATOO	
Γ. Anhy	/		T	T. Ojo Ala	amo		T.	Penn. "B"	
Γ. Salt_		-	Т	T. Kirtlan	d-Fruitl	and		Penn. "C"	
			T	T. Picture	d Cliffs		Т.	Penn. "D"	
	s		T	T. Cliff H			T.	Leadville	
Γ. 7 Rivers				T. Menefe	ee		T.	Madison	
Γ. Que	en	_	Т	T. Point L	ookout		T.	Elbert	
Γ. Gray	burg		T	T. Manco:	s		T.	McCracken	
Γ. San	Andres		Т	T. Gallup		_		Ignacio Otzte	
	ieta		Т	Base Gree	enhorn			Granite	
Γ. Padd	ock		Т	T. Dakota					
Γ. Bline	ebry		Т	T. Morriso			Т.		
Γ.Tubb	-		Т	T.Todilto			T		
Γ. Drin	kard	-	т	T. Entrada	1		Т.		
			т	T. Wingat			т_		
Γ Wolf	camp		T	T. Chinle	~	_	т_		
Γ. Penn			т —	T. Permia	n		т.		
) (Bough	· C)	T T	T. Penn "A			т		
1. CISC) (Dough	(C)	<u> </u>	1.16111 /	<u> </u>		1	OIL OR GA	C
								SANDS OR ZO	
Va 1	£mann		to	No. 2 6	·				
				,				to	
No. 2,	irom		to				• • • • • • • • • • • •	to	• • • • • •
			IMPORTANT	WATER S	SAND	S			
nclude	e data on	rate of wa	ter inflow and elevation to which war	ter rose in ho	ole.				
No. 1,	from		to			feet			
	from		to			feet			
No. 2,			to						
No. 2,			to			feet			
No. 2,			to			feet			
No. 2,						feet		y)	
No. 2, No. 3,	from		LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r			
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	
No. 2, No. 3,	from	Thickness	LITHOLOGY RECORD	(Attach ad	ditiona	feet al sheet if r Thickness		y)	