Submit to Appropriate
District Office
State Lease - 6 copies
Fee Lease - 5 copies
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico **Energy, Minerals and Natural Resources Department**

Form C-105 Revised 1-1-89

OIL CONSERVATION DIVISION 2040 Pacheco St.

WELL API NO. 30-025-35235

DISTRICT II P.O. Drawer DD, Artesia	NIM 98210	1			nta Fe, N	M 8	37505			5. In	dicate Type o	of Lease STA	TE X	FF	E
	1, INIVI 002 IC	,							ŀ	6. St	tate Oil & Ga				
DISTRICT III 1000 Rio Brazos Rd, A	ztec, NM 87	410								V-2	512				
WELL CO	MPLET	ION OR	REC	OMPLETI	ON REPOR	RT AN	ID LO	G		•	TE NET I	200	1,000		12
1a. Type of Well: OIL WELL	1 (SAS WELL		DRY	OTHER			<u>.</u>		7. Le	ease Name or l	Jnit Agreen	nent Nam	9	
b. Type of Completion:									1	Sha	ell State				
NEW WORK OVER	DEE	PEN	PLUG BACK		SVROTHE						on Oldic				
2. Name of Operator					CUIE		ANT	IAL	ا ر	8. W	ell No.				
Pogo Producing C	ompany		· · · · · ·	ratio	ANTE	G 70	1 44	F1 4 -			ool name or W	ildcat			
Address of OperatorP. O. Box 10340, I	Midland 1	TY 7 0701	2_7340	• •	***					W.	Red Tank I	Delaware	!		
4. Well Location	wiidiand,	17 73702	2.10-10						1						
Unit Letter	<u>L</u> :	2310	Feet	From The _	South	h	Li	ne and	33	0	Feet From	m The	We	st	Line
Section	36		Towns	ship :	22 R	Range		32	N	MPM			Lea	(County
10. Date Spudded		.D. Reached	d	12. Date Co	mpl. (Ready to	Prod.)		13. Elevati	ions (D	F&F	KB, RT, GR, e	tc.)	14. Elev	Casingl	nead
11/11/00		5/00		12/09	9/00			3757'				Ì		3758'	
15. Total Depth	16	6. Plug Back			17. If Multiple C		ow		ntervals rilled B	, I	Rotary Tools		Cable To	ools	
8950) - (Albib		903	m Nama	Many Zone		<u> </u>				120	. Was Dir	ectional	Survey N	Made
19. Producing Interval(s		mpletion - 10	ор, вош	m, Name									No		
21. Type Electric and O CNLD/GR - IL	ther Logs R	un									22. Was Well (Cored	No		
23.			CAS	SING RE	ECORD (Repo	rt all	 strings	set i	n w	ell)				
CASING SIZE	1 10/	EIGHT LB/			H SET		DLE SI				ENTING RE	CORD	AN	MOUNT F	PULLED
10-3/4		32.3	/1 1.		50		14-3/4				sks-circ 13				
7-5/8	_	26.4		4	720		9-7/8) sks - circ (
4-1/2		11.6		89	950		6-3/4		9	90 s	ks - TOC @	3420'			
										_		NINO DI	L		
24.	т			R RECO		• 4E • 4E		DEEN	- 2	25.	SIZE	BING RE			ER SET
SIZE	Τ,	OP	BC	ттом	SACKS CE	MENI	- 50	CREEN			2-3/8	83		1 ACI	
	-				-						2 0/0				
26. Perforation reco	rd (intensel	l eize and	l numbe		<u> </u>	1	27	ACID S	HOT	FR	ACTURE,	CEMEN	IT. SQI	JEEZE	. ETC.
26. Perforation reco	ru (interva	i, Size, aliu	Humbe	;·)				PTH INTE			AMOUNT				
8508'-8536' (2 \$	SPF)							8508-8			Acd	z w/ 1000	gals 7	1/2% H	CL
									-		Fra	c w/ 15,0			+
												24,000	# 20/40	SLC	
28.					PRODUC	CTIO	N								
Date First Production 12/09/00		Pum		tion Method (Flowing, gas lift	t, pumr in	ng - Size	and type p	oump)			Well S		rod. or S ducing	hut-in)
Date of Test 12/12/00	Hours	Tested 24	·	Choke Size Prod'n Formal Prod'					Gas	Que 1		/ater - BbL. 331	L. Gas - Oil Ratio 3333:1		
Flow Tubing Press. Casing Pressure			Calculated 24- Oil - Bb		<u>_</u> L.	Gas - MCF		· .	Water - BbL.		Oil Gr	Oil Gravity - API - (Corr.)			
				Hour Rate	6	<u> </u>		20			331 Test Wi	tnessed By		41.6	
29. Disposition of Gas Sold	S (Sold, use	d for fuel, ve	entea, et	c. <i>)</i>							Terry				
30. List Attachments	000 0	da. Davi	iation S	Survey											
C-104, C-102, L					form is true an	nd comple	ete to th	e best of n	ny know	ledae	and belief				
31. I nereby certify the	4	1		/ sides or tries	, ionnio trac an	oompn	10 11		,	-9-					
Signature	ather	, Icr	nb.	ed:	Printed C	athy To	omber	lin		_ Tit	Operatio	n Tech		Date12	/19/00

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 specific 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

Southea	stern New Mexico	Northwestern 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	T. Miss	T. Cliff House	T. Leadville				
T. 7 Rivers	T. Devonian	T. Menefee	T. Madison				
T. Queen	T. Silurian	T. Point Lookout	T. Elbert				
I. Grayburg	T. Montoya	T. Mancos	T. McCracken				
T. San Andres	T. Simpson	T. Gallun	T Ignacio Otzte				
T. Glorieta	T. McKee	Base Greenhorn	T. Granite				
I. Paddock	T. Ellenburger	T. Dakota	Т				
I. Blinebry	T. Gr. Wash	T. Morrison	Τ.				
I. lubb	T. Delaware Sand	T. Todilto	T.				
I. Drinkard	1. Bone Springs	T. Entrada	T.				
I. Abo	T	T. Wingate	T.				
T. Wolfcamp	T	T. Chinle	T.				
T. Penn	T	T. Permain	Т.				
T. Cisco (Bough C)	T	T. Penn. "A"	T				
		SANDS OR ZONES					
No. 1, from	to	No. 3, from	to				
No. 2, from	to		to				
	IMPORTA	NT WATER SANDS					
Include data on rate o	f water inflow and elevation	to which water rose in hole					
No. 1, from	to	feet					
No. 2, fromto		feet					
No. 3, from	to	feet					
		(Attach additional sheet if ne					
	knoos	TI					

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
		4927.0	Delaware Lime				
		5761.0	Cherry Canyon				
		7001.0	Brushy Canyon				
		8772.0	Bone Spring				