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NO. OF COPIES RECEIVED	p								For	m C-105	5		
DISTRIBUTION										vised 1-			
SANTA FE			NEW M	EXICO C	DIL CON	SERVATIO	COMMISSION	4		icate Ty te X	rpe of Lease		
FILE		WELL	COMPLE	TION OF	R RECO	MPLETIO	N REPORT	AND LO	G		Fee Gas Lease No.		
U.S.G.S.													
OPERATOR									////	\overline{m}			
										/////			
la, TYPE OF WELL		··							7. Unit	Agreem	ent Name		
		OIL WELL	GAS WELL		DRY	OTHER	Re-entry	<u>\$</u>	-				
b. TYPE OF COMPLET		L	PLUG		· F , []					n or Leo :e "Bl	se Name		
NEW WOR WELL OVER 2. Name of Operator		EEPEN	BACK	RE	SVR.	OTHER	Completion	<u>a</u>	9. Well				
WOOD & LOCKER	INC.								1				
3. Address of Operator	<u>,</u>								10. Fie	eld and I	Pool, or Wildcat		
200 Gihls Tow	er East	, Midla	nd, Tex	as 79	701				Willi	ams]	Penn North		
4. Location of Well		•	-										
•		00 0			Mambh		1090						
UNIT LETTER	LOCATED		FEET FR	OM THE	NOTIN	LINE AND	<u></u>	FEET FRO	12. Co	unty	**********		
THE West Line of 5	sc 16	TWP.13	-S PGF	. 32-E	NMPM		///X///		Lee	1			
15. Date Spudded	16. Date T.		d 17, Date				Elevations (DF,	RKB, RT			ev. Cashinghead		
7-14-75	7-23-			4-75		43		358' R			4339'		
20. Total Depth	21	. Plug Bac			If Multiple Many	e Compl., Ho		dByi	tary Tools	t	Cable Tools		
12,497' 24. Producing Interval(s)	ef this co	11,104		Name				<u>→</u> 0	- TD	125	Was Directional Survey		
			Top, Bottom	, Name							Made		
10,998' to 11	,071, 5	enn									Yes		
26. Type Electric and O	ther Logs R	un								27. Was	Well Cored		
None											Yes		
28.			T		_ ···	ort all string:				T			
CASING SIZE	WEIGHT	LB./FT.	DEPTH	• • • • • • • • • • • • • • • • • • • •		ESIZE		NTING R			AMOUNT PULLED		
13 3/8"	04.5	22		<u>46</u>	17		325 sxs 600 sxs				None None		
<u>8 5/8"</u> 4 1/2"	24 &	<u>52</u> & 13.5	3,7			7/8"	1810 sxs	•			None		
								F					
29.		LINER	RECORD	·			30.		TUBING	RECOR	D		
SIZE	тор	E	OTTOM	SACKS C	EMENT	SCREEN	SIZE		DEPTH SE	т	PACKER SET		
							2 3/	8"	10,919		10,915		
31. Perforation Record (Interval, siz	e and num	ner)			32.	ACID, SHOT,	FRACTUR	E. CEMEN	T SQUE	EZE. ETC.		
10999' - 1107				New			INTERVAL	1			MATERIAL USED		
	0' () holes)			10999	- 11071	500	cals.	als. 15% DS-30 acid			
						10999	- 11071	5000	gals.	15%	Spearhead acid		
33.					PROD	UCTION		_ I					
Date First Production		Production	Method (Flor	ving, gas			d type pump)		Well	Status (Prod. or Shut-in)		
7-25-75		Flowi	ng			····				oduci			
Date of Test	Hours Test	1	Choke Size	Prod'n. Test Pe		Oil - Bbl.	Gas - Ma	CF V	/ater — Bbl		Gas – ⊖il Ratio		
10-17-75	24		7/64"	011	>	9 Gαs – 1	140	Vater — Bb	0		15,556 avity – API (Corr.)		
Flow Tubing Press.	Casing Pre		Calculated 24 Iour Rate	- 0il – E	DI.	14		oner – 55 0	1.				
250 34. Disposition of Gas (0 Sold, used f	for fuel, ver	nted, etc.)				<u>v </u>		est Witnes		ALL COURT		
Vented									George	Mart	in		
35. List of Attachments											·····		
None (See Rev	erse Si	de)						f	1-1-	L _1: - 1	······		
36. I hereby certify that	the informa	tion shown	on both side	s of this f	orm is tru	e and comple	te to the best c	ј ту кпош	ieage and i	venet.			
		tion and an											
SIGNED 10 M	1.0	ANS					Producti				00 7E		

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission 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 30 through 34 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

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Northwestern New Mexico

Т.	Anhy	Т.	Canyon	Τ.	Ojo Alamo	Т.	Penn. "B"
т.	Salt	Т.	Strawn	Т.	Kirtland-Fruitland	Т.	Penn. "C"
В.	Salt	Т.	Atoka	T.	Pictured Cliffs	т	Penre "D"
Т.	Yates	Т.	Miss	Т.	Cliff House	 Т	Leadville
т.	7 Rivers	Ţ.	Devonian	Т.	Menefee	т	Madison
т.	Queen	T.	Silurian	т.	Point Lookout	т.	Elbert
T.	Grayburg	Т.	Montoya	Т.	Mancos	Т.	McCracken
Т.	San Andres	Τ.	Simpson	T.	Gallup	Т.	Ignacio Otzte
Т.	Glorieta	т.	McKee	Bas	e Greenhorn	T	Granite
Т.	Paddock	Τ.	Ellenburger	Т.	Dakota	T.	
т.	Blinebry	Т.	Gr. Wash	т.	Morrison	T.	
т.	Tubb	T.	Granite	Т.	Todilto	т.	
Т.	Drinkard	Т.	Delaware Sand	т.	Entrada	T	
т.	Abo	T.	Bone Springs	т.	Wingate	т	
T.	Wolfcamp	Т.		Т.	Chinle	т	
т.	Penn	Т.		т	Permian	т.	
т	Cisco (Bough C)	Т.		Т.	Penn. ''A''	т.	

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet						From	То	Thicknes in Fee		Formation		
	Spudd	inform exico ied 6-3 9-6-6	-61	as origina L" No. 1,	illy Sta	filed ate Les	by se	Humb No.	le 011 E-619(& Re	fining	Company as	:	
					;				0					