NO. OF COPIES RECEIVE	ED							Form C-1	
DISTRIBUTION								Revised	
SANTA FE			NEWA	MEXICO OIL COI	NSERVATION	N COMMISSI	ON		Type of Lease
FILE		wr		TION OR REC				State	Fee X
U.S.G.S.								5. State Oil	& Gas Lease No.
LAND OFFICE									
OPERATOR								IIIIII	
la. TYPE OF WELL		01L	GAS		7	Stratigr	aphic	7. Unit Agree	ement Name
b. TYPE OF COMPLE	TION	WELL	WELL	DRY	OTHER_	<u> Test</u>		8. Farm or L	ease Name
NEW I WOR			PLUG	DIFF.	ı .	n1]	
WELL OVE	R	DEEPEN	BACK		OTHER -	Plugged		Shell	Strat
2. Name of Operator	11 21	1 0						9. Well No.	
l	nell Oi	.I Com	pany					45-69	
3. Address of Operator				_				10. Field con	d Pool, or Wildcat
P.	. О. Во	x 181	0, Midland	l, Texas 7	79701			Wildca	t
4. Location of Well									
UNIT LETTERM	LOCAT	_{ED} 66	O FEET FO	South South	1 LINE AND	660	FEET FROM		
ONTI ELITER					TITITI	TIXITI	TITITI	12. County	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
West	4		1-S	29-E				Rooseve	1¢ (
THE LINE OF :				Compl. (Ready to		Flavations (D	F RKR RT (J	Elev. Cashinghead
1-29-70		7 0	ichica 17, Bate	-	1,00.)	470' GL.	r, KKD, K1, (19. 1	= Cushingheda
20. Total Depth 3168'	,	11. Plug	Back T.D.	Many Many	ple Compl., Hov		rvals Rotar	168 1	Cable Tools
24. Producing Interval(s	s), of this	completic	n - Top, Botton	ı, Name				2.	5. Was Directional Survey
								-	Made
									No
26. Type Electric and C	Wher I ogs	Bun	·	 				0.7 Wa	as Well Cored
	-							27. WG	
GL & SNP, GR	(/ACOUS	TIC	 						No
28.			CAS	ING RECORD (Rep	port all strings	set in well)			
CASING SIZE		IT LB./F			LESIZE	CEN	ENTING REC	ORD	AMOUNT PULLED
8 5/8"	20	<i>#</i>	346	' 1	2 1/4"	35	0 sx.		
29.		LIN	NER RECORD			30.		TUBING RECO	RD
SIZE	TOP		воттом	SACKS CEMENT	SCREEN				
					1 SCKEEN	SIZ	E DE	PTH SET	PACKER SET
					SCREEN	SIZ	E DE	PTH SET	PACKER SET
					SCREEN	SIZ	E DE	PTH SET	PACKER SET
21 Derforation Regard (Internal s	ize and y							
31. Perforation Record (Interval, s	ize and n			32.	ACID, SHOT,	FRACTURE,	CEMENT SQU	EEZE, ETC.
31. Perforation Record (Interval, s	ize and r			32.		FRACTURE,	CEMENT SQU	
31. Perforation Record ((Interval, s	ize and n			32.	ACID, SHOT,	FRACTURE,	CEMENT SQU	EEZE, ETC.
		ize and r			32.	ACID, SHOT,	FRACTURE,	CEMENT SQU	EEZE, ETC.
31. Perforation Record (ize and r			32.	ACID, SHOT,	FRACTURE,	CEMENT SQU	EEZE, ETC.
		ize and r			32.	ACID, SHOT,	FRACTURE,	CEMENT SQU	EEZE, ETC.
		ize and r			32.	ACID, SHOT,	FRACTURE,	CEMENT SQU	EEZE, ETC.
None			number)		32. DEPTH	ACID, SHOT,	FRACTURE,	CEMENT SQU	EEZE, ETC.
None			number)	PROD	32. DEPTH	ACID, SHOT,	FRACTURE,	CEMENT SQU	EEZE, ETC. D MATERIAL USED
None		Product	number)	PROD wing, gas lift, pumi	32. DEPTH	ACID, SHOT,	FRACTURE,	CEMENT SQU	EEZE, ETC. D MATERIAL USED
None 33. Date First Production	2	Product	number)	PROD ving, gas lift, pum	32. DEPTH DUCTION ping — Size and	ACID, SHOT, INTERVAL	FRACTURE,	CEMENT SQUUNT AND KIN	EEZE, ETC. D MATERIAL USED (Prod. or Shut-in)
None 33. Date First Production	2	Product	number) Ition Method (Flow Choke Size Calculated 24	PROD wing, gas lift, pump Prod'n. For Test Period	32. DEPTH DUCTION ping — Size and	ACID, SHOT, INTERVAL d type pump) Gas - N	FRACTURE,	CEMENT SQUUNT AND KIN Well Status er Bbl.	EEZE, ETC. D MATERIAL USED (Prod. or Shut-in)
None 33. Date First Production Date of Test	Hours Te	Product	number) tion Method (Flou	PROD wing, gas lift, pump Prod'n. For Test Period	32. DEPTH DUCTION ping — Size and	ACID, SHOT, INTERVAL d type pump) Gas - N	FRACTURE, AMO	CEMENT SQUUNT AND KIN Well Status er Bbl.	EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) Gas—Oil Ratio
None 33. Date First Production Date of Test Flow Tubing Press.	Hours Te	Product sted Pressure	choke Size Calculated 24 How Rate	PROD wing, gas lift, pump Prod'n. For Test Period	32. DEPTH DUCTION ping — Size and	ACID, SHOT, INTERVAL d type pump) Gas - N	FRACTURE, AMO ACF Wat Water — Bbl.	Well Status	EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) Gas - Oil Ratio Gravity - API (Corr.)
None 33. Date First Production Date of Test	Hours Te	Product sted Pressure	choke Size Calculated 24 How Rate	PROD wing, gas lift, pump Prod'n. For Test Period	32. DEPTH DUCTION ping — Size and	ACID, SHOT, INTERVAL d type pump) Gas - N	FRACTURE, AMO ACF Wat Water — Bbl.	CEMENT SQUUNT AND KIN Well Status er Bbl.	EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) Gas - Oil Ratio Gravity - API (Corr.)
None 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas (Hours Te Casing F	Product sted Pressure	choke Size Calculated 24 How Rate	PROD wing, gas lift, pump Prod'n. For Test Period	32. DEPTH DUCTION ping — Size and	ACID, SHOT, INTERVAL d type pump) Gas - N	FRACTURE, AMO ACF Wat Water — Bbl.	Well Status	EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) Gas - Oil Ratio Gravity - API (Corr.)
None 33. Date First Production Date of Test Flow Tubing Press.	Hours Te Casing F	Product sted Pressure	choke Size Calculated 24 How Rate	PROD wing, gas lift, pump Prod'n. For Test Period	32. DEPTH DUCTION ping — Size and	ACID, SHOT, INTERVAL d type pump) Gas - N	FRACTURE, AMO ACF Wat Water — Bbl.	Well Status	EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) Gas - Oil Ratio Gravity - API (Corr.)
None 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas (35. List of Attachments	Hours Te Casing F Sold, used	Product sted Pressure	Choke Size Calculated 24 Hour Rate	PRODUING, gas lift, pump	DUCTION ping = Size and Oil = Bbl. Gas = N	ACID, SHOT, INTERVAL d type pump) Gas - N	FRACTURE, AMO ACF Wat Water — Bbl.	Well Status or Bbl. Oil (EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) Gas - Oil Ratio Gravity - API (Corr.)
None 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas (Hours Te Casing F Sold, used	Product sted Pressure	Choke Size Calculated 24 Hour Rate	PRODUING, gas lift, pump	DUCTION ping = Size and Oil = Bbl. Gas = N	ACID, SHOT, INTERVAL d type pump) Gas - N	FRACTURE, AMO ACF Wat Water — Bbl.	Well Status or Bbl. Oil (EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) Gas - Oil Ratio Gravity - API (Corr.)
None 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas (35. List of Attachments	Hours Te Casing F Sold, used	Product sted Pressure	Choke Size Calculated 24 Hour Rate	PRODUING, gas lift, pump	DUCTION ping = Size and Oil = Bbl. Gas = N	ACID, SHOT, INTERVAL d type pump) Gas - N	FRACTURE, AMO ACF Wat Water — Bbl.	Well Status or Bbl. Oil (EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) Gas - Oil Ratio Gravity - API (Corr.)

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 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 Northwestern New Mexico _____ T. Penn. "B"_ T. Canyon _____ T. Ojo Alamo ____ T. Anhy_ 1138 T. Strawn T. Kirtland-Fruitland _____ T. Penn. "C" __ T. T. Atoka ______T. Pictured Cliffs ______T. Penn. "D" _____ В. _____ T. Cliff House ___ T. Yates_ _____ T. Miss_ _____ T. Leadville __ T. Madison _ T. Devonian ______ T. Menefee ___ T. 7 Rivers _____ T. Silurian T. Point Lookout _____ T. Elbert __ T. Montoya T. McCracken Т. Grayburg __ T. Ignacio Qtzte_____ ____ T. Simpson ____ San Andres _ 3106 _____Т. МсКее___ Base Greenhorn ______ T. Granite ____ T. Glorieta_ _____ T. Ellenburger ____ _____ T. Dakota ____ __ T. _ T. Gr. Wash _____ T. Morrison ___ _____ T. __ Blinebry ____ T. ______T. Granite _ _____ T. Todilto _ _____ T. ____ T. т. _ Drinkard ______ T. Delaware Sand _____ T. Entrada _ T. _____ T. ___ _____ T. Bone Springs _____ T. Wingate ___ _____ T. ____ T. Chinle ___ _____ T. ____ T. Wolfcamp_ _____T. _____T. Permian ______T. _____T. T. Penn. ___ T Cisco (Bough C) _____ T. ____ T. Penn. "A" ____ T.

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
					*		
						:	
				,			