b. TYPE OF COMPLETION NEW OVER OVER DEEPEN DEEPEN DIFF. OTHER P&A 2. Name of Operator							8. Farm or Lease Name Santa Fe 9. Well No.	
Thomas A. Du	ıgan						4 eld and Pool, or Wildcat	
Box 234, Far		w Mexico				1	ildcat	
4. Location of Well	LOCATED TO	980° FEET	FROM THE NORth	LINE AND	~2030 '	ET FROM		
THE East LINE OF						12. Co McK1		
15. Date Spudded	16. Date T.D. Re- 4/23/66	ached 17. Date	P & A	rod.) 18. Ele	evations (DF, RI 6818' Gr.	KB, RT, GR, etc.)	19, Elev. Cashinghead	
20. Total Depth 200°	21. Plug	Back T.D.	22. If Multipl Many	e Compl., How	23. Intervals Drilled E	Rotary Tools	Cable Tools	
24. Producing Interval(s), of this completion	None	m, Name				25. Was Directional Survey Made	
26. Type Electric and O	-	Crane					27. Was Well Cored	
28.			SING RECORD (Rep	ort all strings s	set in well)			
CASING SIZE	WEIGHT LB./	FT. DEPT	H SET HOL	E SIZE	CEMENT	ING RECORD	AMOUNT PULLED	
CASING SIZE				['				
CASING SIZE		None						
29.	LI	None NER RECORD			30.	TUBING		
	LII		SACKS CEMENT	SCREEN	30. SIZE	TUBING DEPTH SE	RECORD	
29.		NER RECORD		SCREEN		1	RECORD	
29.	ТОР	NER RECORD BOTTOM		32. A	SIZE CID, SHOT, FRA	None	RECORD T PACKER SET T SQUEEZE, ETC.	
29. SIZE	TOP	NER RECORD BOTTOM		32. A	SIZE	None	RECORD IT PACKER SET	
29. SIZE	ТОР	NER RECORD BOTTOM		32. A	SIZE CID, SHOT, FRA	None	RECORD T PACKER SET T SQUEEZE, ETC.	
29. SIZE 31. Perforation Record (TOP	NER RECORD BOTTOM	SACKS CEMENT	32. A DEPTH II	SIZE CID, SHOT, FRA	None	RECORD T PACKER SET T SQUEEZE, ETC. D KIND MATERIAL USED	
29. SIZE	TOP Interval, size and a	NER RECORD BOTTOM None number)	SACKS CEMENT	32. A DEPTH II NONE	SIZE CID, SHOT, FRA NTERVAL	None	RECORD T PACKER SET T SQUEEZE, ETC. D KIND MATERIAL USED NOV 9 1967	
31. Perforation Record (33. Date First Production None	TOP Interval, size and s None	NER RECORD BOTTOM None number)	PROD	None None UCTION ing — Size and	SIZE CID, SHOT, FRA NTERVAL type pump)	None ACTURE, CEMEN AMOUNT AN	RECORD T PACKER SET T SQUEEZE, ETC. D KIND MATERIAL USED NOV 9 1967 SOIL PON. STOM.	
31. Perforation Record (TOP Interval, size and a	NER RECORD BOTTOM None number)	PROD	32. A DEPTH II NONE	SIZE CID, SHOT, FRA NTERVAL	NONE ACTURE, CEMEN AMOUNT AN	RECORD T PACKER SET T SQUEEZE, ETC. D KIND MATERIAL USED NOV 9 1967 SOIL FON. SCOM. DIST. 3	
31. Perforation Record (33. Date First Production None	TOP Interval, size and s None	NER RECORD BOTTOM None number)	PROD owing, gas lift, pump Prod'n. For Test Period	None None UCTION ing — Size and	SIZE CID, SHOT, FRANTERVAL type pump) Gas — MCF	None ACTURE, CEMEN AMOUNT AN	RECORD T PACKER SET T SQUEEZE, ETC. D KIND MATERIAL USED NOV 9 1967 SOIL PON. STOM.	
31. Perforation Record (33. Date First Production None Date of Test	None Product Hours Tested Casing Pressure	NER RECORD BOTTOM None number) tion Method (Flo	PROD owing, gas lift, pump Prod'n. For Test Period	32. A DEPTH II None VCTION ing — Size and Oil — Bbl.	SIZE CID, SHOT, FRANTERVAL type pump) Gas — MCF	NONE ACTURE, CEMEN AMOUNT AN Well Water — Bbl	RECORD T PACKER SET T SQUEEZE, ETC. D KIND MATERIAL USED NOV 9 1967 SOIL PCON. SCOM. DIST 3 Gas—Oil Ratio Oil Gravity — API (Corr.)	
31. Perforation Record (33. Date First Production None Date of Test Flow Tubing Press.	None Product Hours Tested Casing Pressure	NER RECORD BOTTOM None number) tion Method (Flo	PROD owing, gas lift, pump Prod'n. For Test Period	32. A DEPTH II None VCTION ing — Size and Oil — Bbl.	SIZE CID, SHOT, FRANTERVAL type pump) Gas — MCF	MOTE AMOUNT AN Water — Bbl or — Bbl.	RECORD T PACKER SET T SQUEEZE, ETC. D KIND MATERIAL USED NOV 9 1967 SOIL PCON. SCOM. DIST 3 Gas—Oil Ratio Oil Gravity — API (Corr.)	
33. Date First Production None Date of Test Flow Tubing Press. 34. Disposition of Gas (35. List of Attachments Spud in Mes	None Product Hours Tested Casing Pressure Sold, used for fuel	NER RECORD BOTTOM None number) tion Method (Flater Control of the	PROD owing, gas lift, pump Prod'n. For Test Period 4- Oil - Bbl.	None None None UCTION ing = Size and Oil = Bbl.	SIZE CID, SHOT, FRANTERVAL type pump) Gas — MCF Wate	Water — Bbl. Test Witnes	RECORD T PACKER SET T SQUEEZE, ETC. D KIND MATERIAL USED NOV 9 1967 SOIL PON SCOM. DIST 3 Gas—Oil Ratio Oil Gravity — API (Corr.)	
33. Date First Production None Date of Test Flow Tubing Press. 34. Disposition of Gas (35. List of Attachments Spud in Mes. 36. I hereby certify that	None Product Hours Tested Casing Pressure Sold, used for fuel	NER RECORD BOTTOM None number) tion Method (Flater Control of the	PROD pwing, gas lift, pump Prod'n. For Test Period 4- Oil - Bbl.	None None None UCTION ing = Size and Oil = Bbl.	SIZE CID, SHOT, FRANTERVAL type pump) Gas — MCF Wate	Water — Bbl. Test Witness y knowledge and b	RECORD T PACKER SET T SQUEEZE, ETC. D KIND MATERIAL USED NOV 9 1967 SOIL PON SCOM. DIST 3 Gas—Oil Ratio Oil 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 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 Northwestern New Mexico T. Canyon _____ T. Ojo Alamo __ _____ T. Penn. "B"__ Salt ______ T. Strawn _____ T. Kirtland-Fruitland ____ T. Penn. "C" _____ Т. T. Atoka ______ T. Pictured Cliffs _____ T. Penn. "D" _____ Yates______ T. Miss_____ T. Cliff House _____ T. Leadville ____ 7 Rivers ______ T. Devonian _____ T. Menefee _____ T. Madason _____ T. T. Silurian _____ T. Point Lookout ____ T. Elbert ____ T. Oueen ___ T. Montoya ______T. Mancos ______T. McCracken _____ T. San Andres ______ T. Simpson _____ T. Gallup _____ T. Ignacio Qtzte ____ Glorieta _____ T. McKee __ Base Greenhorn T. Granite Paddock ______ T. Ellenburger _____ T. Dakota _____ T. __ T. Blinebry _____ T. Gr. Wash _____ T. Morrison ____ T. ___ T. T. Granite ______ T. Todilto _____ T. T. Tubb ____ Drinkard ______ T. Delaware Sand _____ T. Entrada _____ T. T. Abo ______ T. Bone Springs _____ T. Wingate _____ T. ____ T. Wolfcamp______ T. _____ T. Chinle _____ T. ____ T. T. Penn. _____ T. ___ T. Permian ____ T. ___ T. Cisco (Bough C) ____ T. ___ T. Penn. "A" ____ T. ___ T. __ T.

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
سند وي مسلم ديد ايد معو	A Section						
	lete Egy						
		-					
						-	