	ED							Forn	n C-105
DISTRIBUTION									rised 1-1-65
SANTA FE			NEW	MEXICO (DIL CO	NSERVATION	COMMISSION	5a. Indi	cate Type of Lease
FILE	P	WELL					N REPORT AND	LOG State	
U.S.G.S.		_						5. State	Oil & Gas Lease No.
LAND OFFICE		_						arra .	,,,,,,,,,,,,,,,,,,,,,,,
OPERATOR									
la. TYPE OF WELL								7. Unit	Agreement Name
		011	GAS		DRY				2
b. TYPE OF COMPLE		WELL L	WELL	L	DRY 📥	OTHER		8. Farm	or Lease Name
	NEW L WORK DEEPEN PLUG DIFF. OTHER							Phe1	ps Dedge "B"
2. Name of Operator								9. Well	
	PODUCTION	I COMP	ANY						1
3. Address of Operator								ļ	d and Pool, or Wildcat
501 Air	port Dri	ve, Fa	rmington	a, New	Mexic	20 87401		W	ildcat
4. Location of Well									
_		3440							
UNIT LETTER	LOCATED_	1000	FEET F	ROM THE	South	LINE AND	580	FROM	
Vice	20		201	015				12. Cou	
THE West LINE OF	sec. 30	TWP.		Compl. (R	NMPM		levations (DF RKE	Colf	19. Elev. Cashinghead
10-8-74	1	L7-74	17. 54.6	Compr. (10	coay to 1		259' GL, 627		6259 °
20. Total Depth		Plug Back	T.D.	22.	If Multipl	le Compl., How		, Rotary Tools	Cable Tools
27 9 0 ¹					Many		Drilled By	SurfTD	
24. Producing Interval(s	s), of this com	pletion —	Top, Botton	ı, Name				, DULL ID	25. Was Directional Surv
									Made No
									AU
26. Type Electric and C	ther Logs Ru	1						2.	7. Was Well Coredio
Induction-G	ema Rav	and Co	ospensa	ted For	matio	m Densit	7		410
28.						ort all strings			
CASING SIZE	WEIGHT	_8./FT.	DEPTH	SET		LE SIZE	CEMENTIN	IG RECORD	AMOUNT PULLE
8-5/8"	28.5	5#	110) '	12	-1/4"	80 sx c	ement	
			ļ						
			<u> </u>						
						1			
29		LINED	PECAPA				20	TURING	PECORD
29.	TOP		RECORD	EACKS C	EMENT	CCDEEN	30.	TUBING R	
SIZE	ТОР		RECORD OTTOM	SACKS C	EMENT	SCREEN	3C. SIZE	TUBING R	
	ТОР			SACKS C	EMENT	SCREEN			
SIZE		B	оттом	SACKS C	EMENT		SIZE	DEPTH SET	PACKER SET
		B	оттом	SACKS C	EMENT	32.	SIZE ACID, SHOT, FRAC	DEPTH SET TURE, CEMENT	PACKER SET SQUEEZE, ETC.
SIZE		B	оттом	SACKS C	EMENT	32.	SIZE	DEPTH SET TURE, CEMENT	PACKER SET
SIZE 31. Perforation Record (B	оттом	SACKS C	EMENT	32.	SIZE ACID, SHOT, FRAC	DEPTH SET TURE, CEMENT	PACKER SET SQUEEZE, ETC.
SIZE		B	оттом	SACKS C	EMENT	32.	SIZE ACID, SHOT, FRAC	DEPTH SET TURE, CEMENT	PACKER SET SQUEEZE, ETC.
SIZE 31. Perforation Record (B	оттом	SACKS C	EMENT	32.	SIZE ACID, SHOT, FRAC	DEPTH SET TURE, CEMENT	PACKER SET SQUEEZE, ETC.
SIZE 31. Perforation Record (B	оттом	SACKS C		32.	SIZE ACID, SHOT, FRAC	DEPTH SET TURE, CEMENT	PACKER SET SQUEEZE, ETC.
SIZE 31. Perforation Record (Interval, size	and numb	ottom er)		PROD	32. DEPTH	SIZE ACID, SHOT, FRAC	DEPTH SET TURE, CEMENT AMOUNT AND	PACKER SET SQUEEZE, ETC.
SIZE 31. Perforation Record (None 33. Date First Production	Interval, size	and numb	ottom er) Method (l'low	ving, gas l	PROD ift, pump	JEPTH DEPTH UCTION ing — Size and	SIZE ACID, SHOT, FRAC	DEPTH SET TURE, CEMENT AMOUNT AND	SQUEEZE, ETC. KIND MATERIAL USED
SIZE 31. Perforation Record (None	Interval, size	and numb	ottom er)		PROD ift, pump	32. DEPTH	SIZE ACID, SHOT, FRAC	DEPTH SET TURE, CEMENT AMOUNT AND	SQUEEZE, ETC. KIND MATERIAL USED
SIZE 31. Perforation Record (None 33. Date First Production Date of Test	Interval, size	and numb	er) Method (l'lon	prod'n. Test Pe	PROD ift, pump For riod	DEPTH UCTION ing — Size and Oil — Bbl.	SIZE ACID, SHOT, FRACINTERVAL type pump) Gas — MCF	TURE, CEMENT AMOUNT AND Well St Water — Bbl.	SQUEEZE, ETC. KIND MATERIAL USED ratus (Prod. or Shut-in) Gas—Oil Ratio
SIZE 31. Perforation Record (None 33. Date First Production	Interval, size	and number oduction Management Columnia	ottom er) Method (l'low	prod'n. Test Pe	PROD ift, pump For riod	JEPTH DEPTH UCTION ing — Size and	SIZE ACID, SHOT, FRACINTERVAL type pump) Gas MCF	TURE, CEMENT AMOUNT AND Well St Water — Bbl.	SQUEEZE, ETC. KIND MATERIAL USED
SIZE 31. Perforation Record (None 33. Date First Production Date of Test Flow Tubing Press.	Interval, size Pr Hours Tested Casing Pres	and numbers oduction Management of the City Sure Conference of the City Sure Conference of the City Sure of	Method (l'lounoke Size	prod'n. Test Pe	PROD ift, pump For riod	DEPTH UCTION ing — Size and Oil — Bbl.	SIZE ACID, SHOT, FRACINTERVAL type pump) Gas — MCF	TURE, CEMENT AMOUNT AND Well St Water — Bbl.	SQUEEZE, ETC. KIND MATERIAL USED Fatus (Prod. or Shut-in) Gas—Oil Ratio Oil Gravity — API (Corr.)
SIZE 31. Perforation Record (None 33. Date First Production Date of Test	Interval, size Pr Hours Tested Casing Pres	and numbers oduction Management of the City Sure Conference of the City Sure Conference of the City Sure of	Method (l'lounoke Size	prod'n. Test Pe	PROD ift, pump For riod	DEPTH UCTION ing — Size and Oil — Bbl.	SIZE ACID, SHOT, FRACINTERVAL type pump) Gas — MCF	TURE, CEMENT AMOUNT AND Well St Water — Bbl.	SQUEEZE, ETC. KIND MATERIAL USED Fatus (Prod. or Shut-in) Gas—Oil Ratio Oil Gravity — API (Corr.)
SIZE 31. Perforation Record (None 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas (Interval, size Pr Hours Tested Casing Pres	and numbers oduction Management of the City Sure Conference of the City Sure Conference of the City Sure of	Method (l'lounoke Size	prod'n. Test Pe	PROD ift, pump For riod	DEPTH UCTION ing — Size and Oil — Bbl.	SIZE ACID, SHOT, FRACINTERVAL type pump) Gas — MCF	TURE, CEMENT AMOUNT AND Well St Water — Bbl.	SQUEEZE, ETC. KIND MATERIAL USED Fatus (Prod. or Shut-in) Gas—Oil Ratio Oil Gravity — API (Corr.)
SIZE 31. Perforation Record (None 33. Date First Production Date of Test Flow Tubing Press.	Interval, size Pr Hours Tested Casing Pres	and numbers oduction Management of the City Sure Conference of the City Sure Conference of the City Sure of	Method (l'lounoke Size	prod'n. Test Pe	PROD ift, pump For riod	DEPTH UCTION ing — Size and Oil — Bbl.	SIZE ACID, SHOT, FRACINTERVAL type pump) Gas — MCF	TURE, CEMENT AMOUNT AND Well St Water — Bbl.	SQUEEZE, ETC. KIND MATERIAL USED Fatus (Prod. or Shut-in) Gas—Oil Ratio Oil Gravity — API (Corr.)
None 31. Perforation Record (None 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas (35. List of Attachments	Interval, size Hours Tester Casing Pres	and numbers oduction Management of Cincin Managemen	Method (l'lon noke Size miculated 24 pour Rate	Prod'n. Test Pe	PROD ift, pump For riod bl.	UCTION ing - Size and Oil - Bbl. Gas - M	SIZE ACID, SHOT, FRACINTERVAL type pump) Gas — MCF CF Water -	TURE, CEMENT AMOUNT AND Well St Water - Bbl. Test Witnesse	SQUEEZE, ETC. KIND MATERIAL USED Tatus (Prod. or Shut-in) Gas - Oil Ratio Oil Gravity - API (Corr.)
SIZE 31. Perforation Record (None 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas (Interval, size Pr Hours Tested Casing Pres Sold, used for	and number oduction Management of Classic Control of Classic Control of the Classic Control	Method (l'lon noke Size siculated 24 our Rate red, etc.)	Prod'n. Test Pe	PROD ift, pump For riod bl.	UCTION ing - Size and Oil - Bbl. Gas - M	SIZE ACID, SHOT, FRACINTERVAL type pump) Gas — MCF CF Water -	TURE, CEMENT AMOUNT AND Well St Water - Bbl. Test Witnesse	SQUEEZE, ETC. KIND MATERIAL USED Tatus (Prod. or Shut-in) Gas - Oil Ratio Oil Gravity - API (Corr.)
SIZE 31. Perforation Record (None 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas (35. List of Attachments	Interval, size Pr Hours Tested Casing Pres Sold, used for	and numbers oduction Management of Cincin Managemen	Method (l'lon noke Size siculated 24 our Rate red, etc.)	Prod'n. Test Pe	PROD ift, pump For riod bl.	UCTION ing — Size and Oil — Bbl. Gas — M	SIZE ACID, SHOT, FRACINTERVAL type pump) Gas — MCF CF Water -	TURE, CEMENT AMOUNT AND Well St Water - Bbl. Test Witnesse	SQUEEZE, ETC. KIND MATERIAL USED Ratus (Prod. or Shut-in) Gas—Oil Ratio Oil Gravity — API (Corr.) ed By

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

Northwestern New Mexico

Southeastern New Mexico

T. Canyon _____ T. Ojo Alamo ___ _____ T. Penn. "B"_ T. Strawn ______ T. Kirtland-Fruitland _____ T. Penn. "C" ___ _____ T. Atoka ____ T. Pictured Cliffs _____ T. Penn. "D" _____ Salt __ T. Miss _____ T. Cliff House ____ T. Leadville ____ T. 7 Rivers _____ T. Devonian ____ T. Menefee ____ T. Madison ____ Queen _____ T. Silurian ____ T. Point Lookout ____ T. Elbert ____ Grayburg ______ T. Montoya _____ T. Mancos _____ T. McCracken ____ T. T. San Andres _____ T. Simpson ____ T. Gallup ____ T. Ignacio Qtzte ____ T. Glorieta ______ T. McKee _____ Base Greenhorn _____ T. Granite __ T. Paddock _____ T. Ellenburger ____ T. Dakota ____ T. T. Blinebry _____ T. Gr. Wash ____ T. Morrison ____ T. ______ T. Granite _____ T. Todilto _____ T. T. Drinkard ______ T. Delaware Sand _____ T. Entrada _____ T.

FORMATION RECORD (Attach additional sheets if necessary)

T. Abo _____ T. Bone Springs ____ T. Wingate ____ T.

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 1522 2325 2370 2540 2590 2765	1522 2325 2370 2540 2590 2765 2790	1522 803 45 170 50 175 25	Silt Niobrara Pt. Hays Carlyle Greenhorn Graneros Dakota				
		-					