	/	•								
NO. OF COPIES RECEIVE	•							rm C-105 evised 1-1-65		
DISTRIBUTION	1							licate Type of Lease		
SANTA FE		NEW MEXICO OIL CONSERVATION COMMISSION						State X		
FILE	-17-	TELL COMPLETION OR RECOMPLETION REPORT AND LO						G State Oil & Gas Lease No.		
U.S.G.S.	<u> </u>		•				1			
LAND OFFICE	/						isc is	nta Fe 9747		
OPERATOR										
la, TYPE OF WELL							7 lint	t Agreement Name		
IG. I THE OF WELL	011	GAS		RZT			// 5			
b. TYPE OF COMPLET	WE	WEL WEL	LL DR	,	OTHER		8. Far	m or Lease Name		
NEW IT WOR	к []	PEN PLU	DIFF.				Triangle			
2. Name of Operator	R L DEEF	EN BAC	(L_) RESVE	<u> </u>	OTHER	 	9. Wel			
Stone Drill	ing Inc.						1			
3. Address of Operator	THE THIE							10. Field and Pool, or Wildcat		
1807 Chaco	Ave. Fa	rmington. N	ew Mexico	87	7401		Wi	Wildcat		
4. Location of Well					1-4-2		1111			
UNIT LETTER O		1865	East Ea	ast	LINE AND	345	EET FROM			
UNIT LETTER	LOCATED	7661	PROM THE		Tillin	minn	1111111112.00	ounty · ////////////		
THE South LINE OF	8	17 N	9 W	NMPM		IIIXIII	////// Mc	Kinley		
15. Date Spudded	16. Date T.D.	Reached 17. Dat	e Compl. (Read	ly to P	rod.) 18. E	levations (DF, F	11111) 19. Elev. Cashinghead		
12-1-65	12-7-6	· ·				6935 G.L.		6935		
20. Total Depth		lug Back T.D.			e Compl., How	23. Interval	s , Rotary Tools			
1730			Ма			Drilled	0 - 173			
24. Producing Interval(s), of this compl	etion - Top, Botto	om, Name					25. Was Directional Survey		
		• • • • • • • • • • • • • • • • • • • •						Made		
Hospah Gall	lup 164	50 - 1660	Dry Hole					No		
26. Type Electric and C					· · · · · · · · · · · · · · · · · · ·			27. Was Well Cored		
		rmation Den	sity Log					No		
28.			ASING RECOR	D (Rep	ort all strings	set in well)				
CASING SIZE	WEIGHT L	B./FT. DEP	THSET	HOL	ESIZE	CEMEN	TING RECORD	CORD AMOUNT PULLED		
711	20			8		3/4 10 Sa		None		
						72 3 76	Control Control			
29.		LINER RECORD				30.	TUBING	RECORD		
SIZE	тор	воттом	SACKS CE	MENT	SCREEN	SIZE	DEPTH S	ET PACKER SET		
31. Perforation Record	(Interval, size d	and number)			32.	ACID, SHOT, F	RACTURE, CEME	NT SQUEEZE, ETC.		
					DEPTH	INTERVAL	AMOUNT A	OUNT AND HAD A TERIA USED		
								CLINFU /		
								OFFITTA /		
								Wron.		
								1 1963		
33.					UCTION			1 Status (POND) Smir-in)		
Date First Production	Pro	oduction Method (F	lowing, gas lif	t, pump	oing — Size and	d type pump)	Vel	1 Status (Por Shut-in)		
								OIL DIST. 3		
Date of Test	Hours Tested	Choke Size	Prod'n. F Test Per		Oil - Bbi.	Gas MC	F Water Bi	ods=Oil Ratio		
				<u> </u>						
Flow Tubing Press.	Casing Press	sure Calculated Hour Rate	24- Oil - Bb	1.	Gas — N	ACF W	iter — Bbl.	Oil Gravity - API (Corr.)		
	<u> </u>		→					I Du		
34. Disposition of Gas	(Sold, used for	fuel, vented, etc.,					Test Witne	essed By		
35. List of Attachment	s	, V					·· -			
	n	11								
36. I hereby certify the	t the Mormatio	in shough ghooth s	ides of this for	m is tr	ue and comple	te to the best of	my knowledge and	d belief.		
	7: 10	11.0								
/) フ→≻	MALLE		Pres	sident. S	Stone Dril	ling, Inc	_F 12 - 20-65		
SIGNED			T1 T1							

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. Anhy. _ T. Canyon _ _____ T. Ojo Alamo __ _ T. Penn. "B" т. Salt_ _ T. Strawn __ T. Kirtland-Fruitland _____ T. Penn. "C" B. Salt. T. Atoka_ T. Pictured Cliffs ______ T. Penn. "D"_ T. T. Miss_ T. Cliff House T. Leadville T. Menefee T. 7 Rivers. T, Devonian T. Madison T. Point Lookout _____ T. Elbert T. Oueen. T. Silurian. T. Mancos _____ T. McCracken ____ T. Grayburg __ T. Simpson __ T. Ignacio Qtzte_ T. Gallup T. Glorieta_ ____ T. McKee_ Base Greenhorn T. Granite_ T. Dakota T. Ellenburger T. Paddock. ___ T. _ _____ T. Gr. Wash ___ т. _ T. Morrison T. Granite_ T. ____ T. Todilto ____ _____ T. . T. Drinkard __ T. Delaware Sand T. Entrada Т. т. Т. T. Bone Springs _____ T. Wingate _ T. Wolfcamp_ ____ T. . T. Chinle ΞΞ 1... _ T. T. Penn. _ T. Permian __ т. ____ T. Penn "A"_ T Cisco (Bough C) -

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation		From	To	Thickness in Feet	Formation	-
455	600	145	Point Lookout	3.* 2 4 . _{3.} -				У Э'.	
915			Crevice Canyon						
1650			Hospah Gallup						
			;						
								. '	
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				·					
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