 								
	╺╁╌╴┠╌╍┠╸			NEW MEYI	CO OIL CONS	ERVATIO	N COM	MISSION
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	╶┨╶╌╃╴╌┽╸			WELL RECORD				
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	╇╌╎╌┼╴		Mail to later that	District Office, Oil	Conservation Concernation of well	mmission, to	which Fo	orm C-101 was sent no n Rules and Regulation
				mmission. Submit i				and submit 6 Copies
LOCAT	REA 640 ACRI E WELL CORF	is Lectly						
Cast	ns Dril	ling Go	mpany			Mobil S	tate	
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ne or Drill	ing Contracto	۲۲		Lingsomple	Wasa Massi		••••••	
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			ng Head 	10742	The ini	ormation giv	en is to b	e kept confidential uni
2, from 3, from lude data c 1, from	on rate of wat	ter inflow and	0 0 IMI I elevation to wh 	No.	5, from 6, from B SANDS ble.	feet	to	
2, from 3, from lude data c 1, from 2, from	on rate of wat	er inflow and	0 0 IMD I elevation to wh 	No. No. PORTANT WATE	5, from 6, from B SANDS ole.	feet	to	
2, from 3, from lude data c 1, from 2, from 3, from	on rate of wat	er inflow and	0 0 IMD 1 elevation to wh 	No. No. PORTANT WATE ich water rose in he	5, from 6, from B SANDS ble.	feet	to	
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2, from 3, from lude data c 1, from 2, from 3, from 4, from SIZE 5/87 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	on rate of wat weight per poor	r inflow and NEW NEW NEW USE New USE	0 0 IMI 1 elevation to wh 	No. No. No. No. No. No. No. No. CASING RECO KIND OF SHOE TP NG AND CEMENT METHOD	5, from 6, from B SANDS ole. DBD PULLED FROM FULLED FROM FULLED FROM G	feet feet feet PERFORA	to	PURPOSE SWITTAGE AMOUNT OF MUD USED

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Result of Production Stimulation.....

	ORD OF DBILL-STEP	and 81	PECIAL	. 15		
If drill-stem or other special tests o	r deviation surveys were	made, sub	mit repor	t on separ	ate sheet and attach here	eto
	TOOLS	USED				
Rotary tools were used from	feet to	feet. ar	nd from		feet to	feet
Cable tools were used from		-				
	PRODU	TION				
Put to Producing Well not prod						
OIL WELL: The production during the first				-		
was oil;%	was emulsion;	•••••••	.% water	; and	% was	sediment. A.P.I.
Gravity	•••••				ана на селото на село Хита селото на селото	
GAS WELL: The production during the first	24 hours was	1	M.C.F. pl	ันร		barrels of
liquid Hydrocarbon. Shut in Pre-	seure lbs					
	· 1					
Length of Time Shut in	4 4		n de la Norma			
PLEASE INDICATE BELOW FORMAT	•	FORMAN	CE WITI	I GEOGR		
T. Anhy				~	Northwestern New	
T. Anhy	T. Devonian T. Silurian	1. S.	· · ·		Ojo Alamo Kirtland-Fruitland	
B. Salt	T. Montoya.,				Farmington	
T. Yates	T. Simpson	ζ.			Pictured Cliffs	
T. 7 Rivers	T. McKee				Menefee	
T. Queen	T. Ellenburger			Т.	Point Lookout	••• •••••
T. Grayburg	T. Gr. Wash		•••••	T .	Mancos	
T'. San Andres	T. Granite			Т.	Dakota	
T. Glorieta		••••			Morrison	
T. Drinkard					Penn	
T. Tubbs	T	•••••				
T. Abo T. Penn	Т	•••••••••••••••	••••••	T.	••••••	
T. Miss	Тт. Т					
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Thickness				Thickness		
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0 1964 1964 6-14-1-	modbad t at					
1258 1370 112 Anhy	redbed & sd					
1370 2360 990 Salt						
2360 2520 160 Anhy						
	hy strgrs					
2790 3380 590 Anhy w/ 3380 3450 70 Sand	ad Bollers		.:			

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Company or Operator Cactus Brilling Company	A
Name Leo. W. Baker	•
Name dep	F

Hobbs, New Mex.	September 19,1962
Address. P. O. Box 1826,	Hobbs, N. Mexico
Posision Title Vice Pres	Lient

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