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	No. 1, from No. 2, from No. 3, from No. 4, from SIZE =5/8 =1/2 SIZE OF HOLE 1M Z-7/8M	WEIGHT PER FOOT 28# 15.50# SIZE OF CABING 8-5/8 5-1/2 drilled	NEW O USED New New New 1450 3770 (Record t to a	elevation to which to	CASING RECO CASING RECO RIND OF SHOE Hallib Larkin AND CEMENT METHOD USED HOW_CO. HOW_CO. HOW_CO. HOW_CO. HOW_CO. h of 3930	RD CUT AND PULLED FROM TNG RECORD CO AND STIMULA Is. used, interval CO	MUD BRAVITY TION treated or shot.) WAS Shot free	PURPOSE	
	Io. 1, from Io. 2, from No. 3, from No. 4, from SIZE =5/8 =1/2 SIZE OF HOLE 1# Z	weight PER FOOT 28# 15.50# 5.50# 8-5/8 5-1/2 drilled th 337 g	NEW O USED New New New 1450 3770 (Record t to a uarts,	elevation to which to	CASING RECO CASING RECO KIND OF SHOE Hallib Larkin AND CEMENT METHOD USED HOW CO. HOW CO. HOW CO. HOW CO. HOW CO. Special	RD CUT AND PULLED FROM TING RECORD CO AND STIMULA Is. used, interval V. Well Cil well	MUD BRAVITY TION treated or shot.) WAS Shot free	PURPOSE	
	io. 1, from io. 2, from io. 3, from io. 4, from size =5/8 =1/2 size of HoLE 1# 2	weight PER FOOT 28# 15.50# SIZE OF CASING 8-5/8 5-1/2 drilled th 337 gr	NEW OUSED New New New New New New New New New New	elevation to which toto	CASING RECO KIND OF SHOE Hallib Larkin AND CEMENT METHOD USED HOW_CO. PRODUCTION Io. of Qts. or Ga h of 3930 Special	RD CUT AND PULLED FROM	.feet. .feet. .feet. PERFORATIONS 	PURPOSE	

BECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tes. or deviation surveys were made, submit report on so, arate sheet and attach hereto

		TOO	LS USED	
Rotary tools	were used fromQ	feet to	feet, and from	feet tofeet.
Cable tools	were used from	feet to	feet, and from	feet tofeet.
			DUCTION	
Put to Prod	ucing April26			
OIL WELL	: The production during the first	24 hours was	55.20 harrels	of liquid of which100% was
				nd% was sediment. A.P.I.
	Gravity		•	
GAS WELL	: The production during the first	24 hours was	MCF nue	barrels of
				barrels of
	liquid Hydrocarbon. Shut in Pre	ssuicl	bs.	
Length of 7	ime Shut in	····		2
PLEAS	E INDICATE BELOW FORMAT	TON TOPS (IN CO		EOGRAPHICAL SECTION OF STATE):
	Southeastern N		MFORMANCE WITH G	EOGRAPHICAL SECTION OF STATE): Northwestern New Mexico
T. Anhy		T. Devonian		T. Ojo Alamo
T. Salt				
B. Salt		• •		
T. Yates				
T. 7 Rivers		-		
T. Queen				
T. Graybur	g			T. Mancos
T. San And	Ires			T. Dakota
T. Glorieta				
T. Drinkard	1			T. Penn
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FORMATION RECORD

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
037 390 436 492 600 765 979 320 592 715 779 874 962 015	1390 1436 1492 1600 1765 1979 2320 2592 2715 2779 2874	46 56 108 165 214 341 272 123 64 95 88 53	Red Beds Red Bed & Shells Gyp & Anhy Anhy Anhy & Slt. Salt Anhy & Gyp Slt & Anhy Hpy & Slt. Anhy & Gyp Gyp Anhy & Gyp Gyp	3573	3930 3930	357 Total	Lime Depth
109 184 309 384 455 508	31 <u>84</u> 3309 3384 3455 3508	75 125 75 71	Gyp Anhy & Gyp Gyp Anhy & Gyp Gyp # Anhy & Gyp Lime Gyp	9 - 19 - 1 - 1 1 - 1 - 1 1 - 1 - 1 1 1 1 - 1 1	·•		

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., so far as furnished. May 16, 1953

•	,	5.*	
Company or OperatorTh	Texas C	omnanx	
Name Old			
INallic, K.	- Ola		

Address......Box 1270, Midland, Texas

Position or Title......Asst. Dist. Supt.