

# LOG OF WELL

FORM PO-214 SHEET 1 (9-45) 10M



00212949

QUAINTANCE HOCKING NO. 9

SHEET 1 ✓

OWNER The Texas Company DIVISION Rocky Mountain DATE MADE October 25, 1955  
 DISTRICT Craig LEASE Quaintance-Hocking WELL NO. 9  
 STATE Colorado COUNTY OR PARISH Routt TWP. 6N RANGE 86W SEC. 18  
 LOCATION OF WELL 1020' West of East Line and 1006' South of C Line.

COMMENCED RIGGING UP 5-23-55 COMMENCED DRILLING 5-25-55 COMPLETED DRILLING 8-4-55  
 DAY DRILLER \_\_\_\_\_ NIGHT DRILLER \_\_\_\_\_ CONTRACTOR S. D. King & Son  
 CABLE FROM See attachment TO \_\_\_\_\_ ROTARY FROM \_\_\_\_\_ TO \_\_\_\_\_ COMPANY RIG No. \_\_\_\_\_  
 TOTAL DEPTH 2725 DF MEASURED BY Driller ELEVATION 6579 Gr.  
2719 Gd. 6585 RB

### Set At CASING RECORD

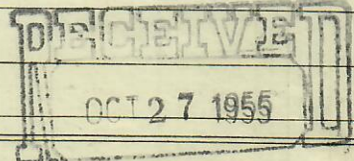
SIZE	WEIGHT	PUT IN WELL		PULLED OUT		LOST IN WELL		SHOES		PACKERS		
		FEET	INS.	FEET	INS.	FEET	INS.	LENGTH	MAKE	KIND	LENGTH	SET AT
13" OD	50#	39'						-	-			FT.
8-5/8"	24	822						2'	Halliburton			FT.
5-1/2"	14	2641						2'				FT.
												FT.
												FT.
												FT.
												FT.
												FT.
												FT.

WAS CASING CEMENTED? Yes IF SO, HOW MANY SACKS OF CEMENT USED? See above  
 LINER: STATE SIZE AND WEIGHT \_\_\_\_\_ WHERE SET \_\_\_\_\_ FT. AND INS. BLANK \_\_\_\_\_ FT. AND INS. PERFORATED \_\_\_\_\_  
 HOW PUT TOGETHER \_\_\_\_\_ COUPLING \_\_\_\_\_ FLUSH-JOINT \_\_\_\_\_ INSERTED \_\_\_\_\_  
 REMARKS: \_\_\_\_\_

### EQUIPMENT RECORD

TUBING				SUCKER RODS			PUMPING OUTFIT
SIZE	WEIGHT	FEET	INS.	FEET	INS.	SIZE AND KIND	DESCRIPTION, KIND, SIZE, ETC.
2-3/8"	4.7	2675 <del>2674</del>	-	1' above ground.			ZC- 118 F-M Gas Engine
				875'		3/4 X 25 API, P&P T7D-D25 American Pump	
				1750'		5/8 x 25 " Unit	

FLOWING, PUMPING, GASSER OR DRY Pumping PRODUCTION FIRST 24 HOURS 32 bbl. oil PRODUCTION SETTLED 20 bbl. oil  
 IF GAS WELL, OPEN FLOW CAPACITY \_\_\_\_\_ SHUT IN PRESSURE \_\_\_\_\_ ROCK PRESSURE \_\_\_\_\_  
 KIND OF SHOT \_\_\_\_\_ SIZE OF SHOT, QUARTS \_\_\_\_\_  
 NUMBER OF SHELLS \_\_\_\_\_ SIZE OF SHELLS \_\_\_\_\_ INCHES, DIAMETER \_\_\_\_\_  
 LENGTH OF SHELLS \_\_\_\_\_ FEET \_\_\_\_\_ INCHES \_\_\_\_\_ TOP OF SHOT \_\_\_\_\_  
 BOTTOM OF SHOT \_\_\_\_\_ ANCHOR \_\_\_\_\_ WELL BRIDGED TO \_\_\_\_\_  
 TOTAL DEPTH OF WELL \_\_\_\_\_ NUMBER OF SHOT \_\_\_\_\_ PRODUCTION BEFORE SHOT \_\_\_\_\_ BBLS. PER DAY \_\_\_\_\_  
 PRODUCTION AFTER SHOT \_\_\_\_\_ BBLS. PER DAY. SHOT FURNISHED BY \_\_\_\_\_  
 NAME OF SHOOTER \_\_\_\_\_ SHOT INSPECTED \_\_\_\_\_ BY \_\_\_\_\_ (COMPANY EMPLOYEE) \_\_\_\_\_  
 COMMENCED DRILLING DEEPER \_\_\_\_\_ COMPLETED \_\_\_\_\_ DRILLING DEEPER \_\_\_\_\_  
 TOTAL DEPTH \_\_\_\_\_ PRODUCTION FIRST 24 HOURS \_\_\_\_\_ PRODUCTION SETTLED \_\_\_\_\_  
 REMARKS: \_\_\_\_\_



NOTE: IF WELL WAS DRY, STATE UNDER REMARKS, WHEN, HOW, AND BY WHOM PLUGGED.  
 STATE UNDER REMARKS ANYTHING OF INTEREST NOT COVERED IN LOG.  
 IF THE SPACE PROVIDED FOR REMARKS IS NOT SUFFICIENT WRITE ON BOTTOM OF LAST SHEET OF LOG.

OGCC (1) TTF (1) PWG (1) HSMcM (1)

OIL & GAS  
 CONSERVATION COMMISSION  
 TOTAL NUMBER OF SHEETS 2 ✓