

LOG OF WELL

SHEET 1

OWNER The Texas Company DIVISION Oklahoma DATE MADE June 7, 1943
 DISTRICT Kansas LEASE A. D. Jellison WELL NO. 1
 STATE Kansas COUNTY OR PARISH Russell TWP. 13S RANGE 15W SEC. 13
 LOCATION OF WELL Center NE NE SE

COMMENCED RIGGING UP 5/6/43 COMMENCED DRILLING 5/14/43 COMPLETED DRILLING 6/2/43
 DAY DRILLER _____ NIGHT DRILLER _____ CONTRACTOR Kiowa Drlg. Co.
 CABLE FROM _____ TO _____ ROTARY FROM 0 TO 3253 COMPANY RIG No. _____
 TOTAL DEPTH 3253 MEASURED BY M. C. Harrell ELEVATION 1792

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	
<u>8-5/8"OD</u>	<u>32# SS</u>	<u>855</u>											FT.
													FT.
													FT.
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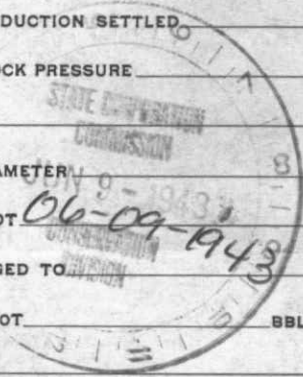
8-5/8" set with 300 sacks cement

WAS CASING CEMENTED? _____ IF SO, HOW MANY SACKS OF CEMENT USED? _____
 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.

FLOWING, PUMPING, GASSER OR DRY Dry PRODUCTION FIRST 24 HOURS _____ PRODUCTION SETTLED _____
 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 06-09-1943
 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: Well Plugged 6/3/43



PLUGGING 1
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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.

LOG OF WELL

SHEET No. 2

District **Kansas**

Owner **The Texas Company Farm A. D. Jellison**

Well No. **1**

FORMATION	AMOUNT	COLOR	HARD OR SOFT	DEPTH CORES TAKEN	REMARKS
Shale, iron, steel, sd.	185	185			
Sand & Iron	385	200			
Shale & Red Rock	575	190			
Red Rock	665	90			
Sand & Red Rock	805	140			
Red Rock	852	47			
Anhydrite	855	3			
Anhydrite	970	115			
Red Rock & Shale	1015	45			
Shale & Shells	1100	85			
Sand	1135	35			
Shale & Shells	1250	115			
Salt & Shale	1420	170			
Lime & Shale	1785	365			
Lime	1965	180			
Lime & Shale	2195	230			
Shale & Shells	2695	500			
Lime	3010	315			
Lime	3108	98			
Lime	3235	127			
Arbuckle	3253	18			
Total Depth	3253				
D & A					

Top Topeka 2710
 Top Lansing 2966
 Bros. Arbuckle 3233
 Solid Arbuckle 3244

CORES:
 3010-14 - 4' Recovery
 1'- show oil
 3'- Hard Tight Lime
 -
 3235-39 - 3' Rec.
 1'- Soft Lime
 3'- Hard Lime, Chert & Shale
 -
 3239-53 - 2' rec.
 -
 Run Schlumber Test
 Dry & Abandoned



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