

WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY  
BITTING BLDG., WICHITA, KANSAS

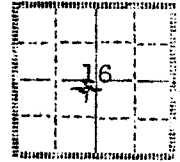
CASING RECORD

LOCATION NE SW

SEC 16T 11R 24W

10" 1920 FARM Davidson  
20" 8 1-4 2860 COMPANY Keys Petroleum Co.  
15 1-2 40 6 5-8 3021 CONTRACTOR  
12 1-2 137 5 3-16 3405 COMMENCED

NO. 1 COUNTY Trego.



TOTAL DEPTH 3560 SHOT QUARTS BETWEEN COMPLETED Aug ? 1925

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Keys Petroleum Co. Wakeeney, Kansas.

ELEVATION

FIGURES INDICATE BOTTOM OF FORMATIONS.

INITIAL PRODUCTION dry & Abd.

REMARKS

Formation	Depth	Formation	Depth.
surface soil	20	brown shale	2160
Mortar beds	25	blue shale	2390
yellow shale	52	ROCK SALT	2460
black shale	350	Grey shale	2600
blue shale	360	lime	2660
FORT HAYS LIMESTONE	410	blue shale	2715
black sand	420	white lime hard	
black shale	660	shells	2810
blue shale	700	red rock	2830
grey sandy lime	715	lime	2850
broken lime	725	red rock	2860
blue shale	795	lime hard	2890
black shale	810	red rock	2910
black sand Dry(DAKOTA)	825	lime	2930
Brown sand Dry	850	red rock	2935
grey sand with water	885	lime	2950
grey shale soft	895	red shale	3000
brown sandy lime	920	lime	3015
red rock	960	blue shale	3020
grey shale	970	brown sand	3035
lime	975	black lime	3040
grey sand 3EW	990	brown lime	3065
sandy shale	995	grey lime	3250
grey sand soft HFW	1005	grey lime	3265
lime hard	1015	blue shale	3270
grey sand	1090	lime hard	3275
black shale	1150	blue shale	3285
grey sand first		shale	3305
salt water HF	1190	red rock	3310
black shale	1245	blue shale	3350
white sand salt water		white sand	3400
H F.	1325	shale	3410
red rock	1485	lime	3425
white sand	1505	shale	3430
red rock	1535	lime shells with shells and	
white sand HFW	1560	shale	3465
red rock	1580	lime	3490
white sand	1580	shale	3497
red rock	1795	lime	3505
sand	1920	shale	3510
red rock	1930	lime	3515
sand	1940	shale	3560
red rock	1965	sand water	
white Gypsum Oil showing	2050	Total Depth	3560.