

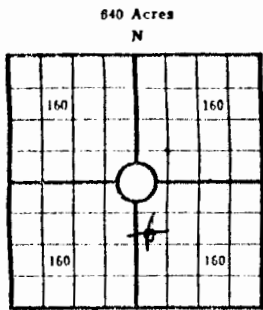
KANSAS CORPORATION COMMISSION

WELL RECORD

26-10-19W

(Mail to Kansas Geological Survey, 4150 Monroe Street, Wichita, Kansas 67209)

API-15-163-20,416 ✓



Lease Name: Johnson "G" Well No. 2
 Well Located: Rooks County, Kansas
SW NW SE SEC 26 TWP 10S RGE 19W
 Operator: Murfin Drilling Co.
 Address: 617 Union Center, Wichita, Kansas 67202
 Elevation: Ground 2046 D.F. 2048 K.B. 2051
 Type Well: (Oil, gas, dry hole) Dry Hole ✓

Drilling Commenced: January 31 1972 Drilling Completed: February 7 1972
 Well Completed: 19 Total Depth 3460'
 Initial Production: _____

Casing Record

Size: 8 5/8" Set at 170' Size: _____ Set at _____
 Size: _____ Set at _____ Size: _____ Set at _____

Liner Record

Size: _____ Set from _____ To _____

Cementing

<u>Casing Size</u>	<u>Sacks</u>	<u>Type Cement and Additives</u>
<u>8 5/8"</u>	<u>125 sx</u>	<u>Sunset</u>
_____	_____	_____
_____	_____	_____

Perforations

<u>Formation</u>	<u>Perforated Interval and Number Shots</u>
_____	_____
_____	_____
_____	_____

Electric Log Run (Show type log and depths covered)

None

(Fill in formation and related information on reverse side)

cont.

26-10-14w

Show Drill Stem Tests,
Well Stimulation and
Production Tests

Formation	Top	Bottom	
ANHYDRITE	1359	1393	DST #1 3264-85, open 1 hr, strong blow for 1 hour, rec 300' very slightly oil cut salt water, 450' muddy salt water, BHP 1040-1040/30", FP 43-393#
TOPEKA	2981	3198	
HEEBNER	3198	3202	DST #2 3286-3329, open 45 minutes, very strong blow, recovered 2020' very slightly oil cut salt water, BHP 1040-1040#/15", FP 218-976#.
TORONTO	3221	3235	
LANSING	3241	3457	DST #3 3329-44, open 30 minutes, weak 23 minute blow, recovered 60' thin mud, BHP 1029#/30", FP 54-65#.
RTD	3460		
			DST #4 3358-3460, open 45 minutes, weak blow 30 minutes, flushed tool - no help, recovered 120' mud, BHP 436-414#/30", FP 87-131#.



FIGURES INDICATE BOTTOM OF FORMATIONS

- 173 Shale
- 590 Shale & Sand
- 780 Sand
- 1359 Shale
- 1393 Anhydrite
- 1895 Shale
- 2920 Lime & Shale
- 3460 Lime

SMP TOPS	DEPTH
SC	1359
B SC	1393
TOP	2981
HEEB	3198
TOR	3221
LANS	3241
BKC	3457
TD	3460