

KANSAS CORPORATION COMMISSION

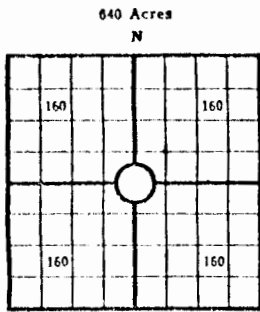
WELL RECORD

18-11-20W

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

API-15-051-20,796

L



Lease Name: W. Keller Well No. A-1
 Well Located: Ellis County, Kansas
SE NE SE SEC 18 TWP 11S RGE 20W
 Operator: Beacon Resources Corporation
 Address: 1000 Century Plaza, Wichita, Kansas 67202
 Elevation: Ground 2093 D.F. 2095 K.B. 2098
 Type Well: (Oil, gas, dry hole) D&A

Drilling Commenced: 1-4 1972 Drilling Completed: 1-13 1972
 Well Completed: 19 Total Depth 3740'
 Initial Production: _____

Casing Record

Size: 8-5/8" Set at 244' Size: _____ Set at _____
 Size: _____ Set at _____ Size: _____ Set at _____

Liner Record

Size: - Set from _____ To _____

Cementing

Casing Size	Sacks	Type Cement and Additives
<u>8-5/8"</u>	<u>175</u>	<u>SS Common</u>
_____	_____	_____
_____	_____	_____

Perforations

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

Electric Log Run (Show type log and depths covered)

Welex Rad. Guard 100' - T.D. Anhy. 1536'; Heeb 3353'; Lsg. 3392'; Arb. 3698'; LTD 3740'; RTD 3740'

(Fill in formation and related information on reverse side)

cont.

FORMATION, TESTING AND COMPLETION RECORD

18-11-20w

Show Drill Stem Tests,
Well Stimulation and
Production Tests

Formation	Top	Bottom	
			DST #1 3295-3314 30-30-30-30 20' mud
			BHP 1006-933 FP 21# - 27#
			DST #2 3415-3438 30-30-30-30 5' mud
			NSO BHP 21# - 21# FP 16# - 16#
			DST #3 3436-3460 30-30-30-30 Rec. 20' mud
			BHP 104# - 41# FP 27# - 31#
			DST #4 (160) 3537-3558 30-30-15-30
			Rec. 20' mud FP 10-10 BHP 10 - 21#
			DST #5 3558-3600 OP 30-30-60-45"
			Rec. 20' mud FP 37# - 37# BHP 52# - 42#
			DST #6 3653-3707 OP 30-30-30-30
			25' mud NSO - FP 166# - 239#
			BHP 374# - 343#



Figures Indicate Bottom of Formations

0'	643'	Shale
643'	860'	Sand
860'	1008'	Shale
1008'	1213'	Sand
1213'	1531'	Shale
1531'	1578'	Anhydrite
1578'	2200'	Shale
2200'	2475'	Shale & Lime
2475'	2710'	Lime & Shale
2710'	2875'	Shale & Lime
2875'	3020'	Shale
3020'	3200'	Shale, Lime
3200'	3740'	Lime
3740'	T.D.	

LOG TOPS	DEPTH
ANHY	1536
HEEB	3353
LANS	3392
ARB	3698
LTD &RTD	3740

10196