

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
 508 East Murdock, Wichita, Kansas

30-16-11W

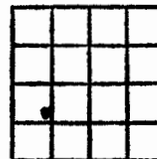
Company- M. P. SPRINGER
 Farm- South-Oeser No. 11

SEC. 30 T. 16 R. 11W
 SE NW SW

Total Depth. 3274'
 Comm. 9-9-60 Comp. 9-21-60

County Barton
 KANSAS

Shot or Treated.
 Contractor. Birmingham-Bartlett Drilling Co.
 Issued. 12-22-62



Elevation. 1926' KB

Production. 33 BOPD

CASING:

8 5/8" 359' cem w/225 sx.
 5 1/2" 3273' cem w/125 sx.

Figures Indicate Bottom of Formations.

clay & shale	195
shale & shells	247
sand & shale	295
shale & shells	425
sand & shale	520
shale & red bed	758
anhydrite	780
shale & shells	1440
shale	1490
shale & lime	2160
shale & shells	2515
shale & lime	2765
lime	2873
coring & reaming	2894
lime	2910
lime & shale	3048
coring & reaming	3064
lime	3075
coring & reaming	3085
lime	3094
coring & reaming	3103
lime & shale	3118
coring & reaming	3161
lime	3200
coring & reaming	3285
lime	3243
coring & reaming	3255
lime & shale	3269
quartzite	3274 RED
Total Depth	

TOPS:

Topeka	2645
Heebner	2933
Toronto	2949
Douglas Sand	2980 to 2994
Brown Lime	3028
Lansing	3047
Quartzite	3269



THE UNIVERSITY OF KANSAS
STATE GEOLOGICAL SURVEY

WICHITA WELL SAMPLE LIBRARY
4150 Monroe Street
Wichita, Kansas
67209

November 22, 1965

FRANK C. FOLEY
State Geologist and Director
WILLIAM W. HAMBLETON
Assoc. State Geologist and Assoc. Director

Mr. Ed Goebel
State Geological Survey
University of Kansas
Lawrence, Kansas

Dear Ed:

Clark Snider has offered to give us a core from the Springer #110eser-South, SE NW SW, 30-16-11W, Barton County. The cores are as follows:

#1 2848-64 R16' DO NOT HAVE.
#2 2873-94 R21'
#3 3075-85 R10'
#4 3094-3103 R9'
#5 3118-28 R20'
#6 3128-61 R33'
#7 3200-3225 R25'
~~#8~~ 3243-3255 R12'

He tells me it is well marked and boxed and is in a tool shack on the lease. Does anyone want it bad enough to go after it?

Yours truly,

Robert Dilts
Geologist

RD:df