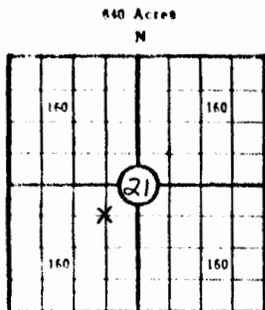


KANSAS CORPORATION COMMISSION

WELL RECORD

21-6-26W

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



Lease Name: Glasgow Well No. 2  
 Well Located: Approx. C NE SW  
SEC 21 TWP 68 RGE 26W  
 Operator: A. L. Abercrombie, Inc.  
 Address: 801 Union Center, Wichita, Kansas  
 Elevation: Ground 2643 D.F. 2649 K.B. 2651  
 Type Well: (Oil, gas, dry hole) Dry Hole (Injection well)

Drilling Commenced: 12-20 1971 Drilling Completed: 12-30 1971  
 Well Completed: 1-9 1972 Total Depth 3975'  
 Initial Production: Injection Well

Casing Record

Size: 8-5/8" Set at 387' Size: \_\_\_\_\_ Set at \_\_\_\_\_  
 Size: 4-1/2" Set at 3975' 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>275'</u>	<u>Common</u>
<u>4-1/2"</u>	<u>50</u>	<u>50/50 posmix, 2% gel, 12# gilsonite/sack</u>
	<u>100</u>	<u>w/10% salt, 1% ca. cl., 2% gel and friction reducer</u>

Perforations

Formation Perforated Interval and Number Shots

Lansing-K.C. 3786-3792' - 24 shots  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Electric Log Run (Show type log and depths covered)

Gamma Ray, Guard, Neutron & Caliper 3400 to 3976'

cont. 21-6-26

Show Drill Stem Tests,  
Well Stimulation and  
Production Tests

Formation	Top	Bottom	
Lansing-K.C.	3772'	3794'	15" - 30" - 60" - 45" 690' Muddy water IFP 91-159#, IBHP 424# FFP 201-360#, FBHP 413#. BHT 109°
Lansing-K.C.	3860'	3890'	15" - 30" - 30" - 45" 10' mud IFP 21-21#, IBHP 736#, FFP 21-21#, FBHP 933#. BHT 111°.
Lansing-K.C.	3786'	3792'	A/500 gal., injection rate 6 bbls./min.

LOG TOPS	DEPTH
ANHY	2259
B ANHY	2293
HEEB	3718
TOR	3742
LKC	3758
BKC	3962
RTD	3975
LTD	3976

