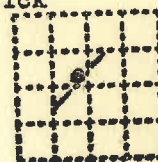


STANOLIND OIL & GAS CO.
Julia H. Bartholomew "B" No. 1.

SEC. 8 T. 27 R. 4 W
SE c NW
330' N SL 2310' E WL NW $\frac{1}{4}$

Total Depth. 4172'
Comm. 7-25-43 Comp. 8-16-43
Shot or Treated.
Contractor.
Issued. 9-4-43 Rotary O-4172

County. Sedgwick



CASING:
8 5/8" 217'9" Cem.

Elevation.

Production. Dry

Figures Indicate Bottom of Formations.

cellar	9'3"	Rotary Core #1
sand & shale	220	rec. 3'7" 4012-16 $\frac{1}{2}$
shale & shells	420	Misener sand, good
sd shale & lime shells	705	porosity; very slight
shale & lime	815	odor of gas 4016-16 $\frac{1}{2}$
shale & lime shells	980	chert, good porosity,
lime brkn	1155	no show
lime	1205	
lime brkn & shale	1310	Rotary Core #2
lime brkn	1455	rec. 6" 4016 $\frac{1}{2}$ -20
lime & shale	1590	white to gy weathered
shale	1735	chert, fair porosity
shale & lime shells	1870	w/two small spots blk
shale & lime	1970	oil
shale	2105	
shale & lime shells	2200	Rotary Core #3
shale	2260	rec. 6' 4162-72
lime	2285	cryst. dolo., good poro.
shale	2295	4166-68 greenish-gy
lime	2360	slightly shaly coarse
shale	2380	cryst. dolo., fair to
lime sdy	2480	good porosity
lime brkn	2560	4168-70 coarse cryst.
shale	2620	gy cherty dolomite,
lime	2665	fair porosity
lime brkn	2775	4170-72 coarse cryst.
lime	3291	greenish-gy dolomite,
shale & lime	3320	fair to good porosity
lime	3330	
shale	3370	Tops:
shale & lime shells	3410	Lansing 2825
shale	3420	Miss. Lime 3643
lime brkn	3447	Kinderhook 3920
shale	3503	Misener 4011
shale & lime shells	3556	Viola 4016- 4011
shale & lime	3599	Simpson 4051
shale	3630	Arbuckle 4159
cherty conglomerate	3643	
Mississippi lime	3676	
lime	3863	
shale	3889	
lime & shale	3910	
lime	3927	
lime, shells, shale	3967	
shale	4011	
sand	4012	
sand & chert	4016 $\frac{1}{2}$	
lime cherty	4020	
lime	4050	
sand & shale	4092	
lime	4106	
shale	4133	
sand hd & shale	4152	
sand & lime	4158	
lime	4162	
dolomite	4172	
Total Depth.		

3920
3643
2825

3920
13,709
-2541