

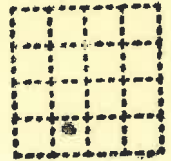
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bk Bldg., Wichita, Kansas

STANOLIND OIL & GAS CO.
John Letsch "B" No. 2.

SEC. 4 T. 15 R. 13 W
CN $\frac{1}{2}$ SE SW
990' N SL 1980' E WL SW $\frac{1}{4}$

Total Depth. 3008'
Comm. 10-24-41 Comp. 11-9-41
Shot or Treated.
Contractor.
Issued. 12-6-41 Rotary O-2992
Cable 2992-3008

County. Russell



CASING:
8 5/8" 549' 7" Cem.
5 1/2" 2980' 10" Cem.

Elevation.

Production. Pot. 3000 B. based
on back pressure Deptho. Pot.
3127 BO, no wtr

cellar	6	biscuts in btm foot.
shale & shells	520	Upper 4' of interval
shale	590	cored probably consists
red bed & shale	756	of hd lime w/strks of
anhydrite	786	oolitic lime showing
shale & shells	1180	fair porosity & poor
salt	1366	saturation. Btm 1' hd
lime & shale	1743	dense lime no oil showing
lime	2007	Total Depth 3008

Tops: Anhydrite	756
Topeka	2663
Dodge show 2900-13	
Lansing	2952

Potential 3000 Bbls based
on back pressure Deptho.
Pot. 3127 oil, no wtr pmpd
thru 2 $\frac{1}{2}$ tbg & pmp

lime brkn 2120
lime & shale 2403
lime 2472
lime & shale 2575
lime brkn 2663
lime 2720
lime & shale 2775
lime 2870
lime & shale 2952
lime 2977
Core #1 rec. 7' / 15' 2992
2977-2977-9 - 9" blk shale
2977-9-2978-2 - 5" lime gy
foss., blk shale partings
2978-2-2979- 10" lime gy
dense, slight sh oil along
joint planes
2979-83 - 4' lime gy very
shaly, blk shale partings,
foss.
2983-92 lime oolitic, good
porosity & oil saturation
SLM Corr. 2993

rig up standard tools
Core #2 rec 4' / 5' 2993-2998
lime oolitic consisting of
very small pieces about
size of ordinary drill
cuttings except btm 3"
which were biscuits about
 $\frac{1}{2}$ " thick. Under glass
cuttings indicate fair
porosity & scattered fair
saturation. Some pieces
very heavily (blk) oil
stained, some pieces very
lightly stained & others
indicated no saturation

Core #3 rec 3' / 5' 3003
oolitic lime as above
except more uniform stain-
ing of pieces. All very
lightly oil stained & no
heavy stains apparent
Btm few inches same as in
Core #2

Core # 4 rec 4' / 5' 3008
very fine sand grain size
samples at top grading
thru pea & nut size to