

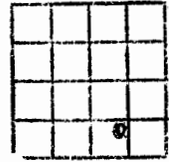
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

Company- STANOLIND OIL & GAS CO.
Farm-Guy R. Dorman No. 6

SEC. 20 T. 10 R.23W
NE SW SE
990' N of SL, 1650' W of EL

Total Depth. 3912 PBSD 3882
Comm. 10-9-55 Comp. 12-15-55
Shot or Treated.
Contractor.
Issued. 1-21-56

County Graham
KANSAS



CASING:
8 5/8 @ 206' w/ 150 sx cmt.
5 1/2 @ 3902' w/ 850 sx cmt.

Elevation. 2410 RB

Production. 132 BOPD, NW

Figures indicate Bottom of Formations.

shale & lime	90	T Pay 3845, Lansing Perf. 3845-48,
sand	110	3861-65 (Schlumberger Meas.)
shale & shells	760	
shale, shells & sand	1700	
shale & shells	1950	
anhydrite	1975	
shale & shells	2235	
shale, shells & lime	2460	
lime & shale	2650	
lime	2710	
shale & lime	2805	
lime	2905	
shale & lime	3667	
lime	3803	
lime & shale	3912	
Total Depth		

Plugged back to 3882

TOPS:	SCOUT	SAMPLE
Anhydrite	1950	
Heebner		3637
Lansing	3674	3673
Base K. C.	3909	

DC to 3882, re-log, perf 4 SPF/3861-65,
test 1 BOPH, NW, perf 4 SPF/3845-48,
test 1.81 BOPH, NW, run tbg x straddle
tool. set @ 3854-74, treated perf.
3861-65 w/ 28 gal PR 277 & 1800 gal
lease crude MP 1700#, broke to 500#,
on vac. 3 min after pump sd. displ.
into formation 2 1/2 hrs. Also treated
down annulus thru perf. 3845-48 w/
28 gal PR 277 & 1800 gal lease crude
MP 2750#, broke to 1000# displ. into
formation 4 hrs. 15 min. Test from
perf 3861-65 12 hrs. last 4 hrs avgd.
3.48 BOPH, lacked 46 BO rec. load oil.
reset straddle tool, swb & test perf
3845-48, could not rec. load oil.
Not enough fluid to swb. Reset straddle
tool. Acid thru perf 3861-65 thru tbg
w/ 500 gal 15%, displaced. MP 250#,
broke to vac. Time 13 min. Acid down
annulus thru perf 3845-48 w/ 500 gal
15%. Displaced. MP 500#, broke to
zero. Time 12 min. Zones did not
communicate. Swb & test thru perf.
3861-65. Rec. load oil & acid wtr.
6 hr testing avgd. 13.50 BNPH, NW
Reset straddle tool. Swb & test from
perf 3845-48. Rec load oil & acid wtr.
7 hrs avgd. 7.50 BNO, NW pulled tbg.
Swb. csg. 5 hr test 19 BOPH from 2900'
NW.