

1-32-5W

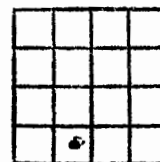
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

Company- TENNECO OIL COMPANY
Farm- Forrest King No. 1

SEC. 1 T. 32 R. 5W
C SE SW

Total Depth. 4639'
Comm. 9-11-61 Comp. 10-20-61
Shot or Treated.
Dr. Contractor. Prime Drlg. Co.
Issued. 1-13-62

County Harper
KANSAS



CASING:

8 5/8" 260' cem w/185 sx.
5 1/2" 4633' cem w/100 sx.

Elevation. 1254'

Production. 166 BOPD

Figures Indicate Bottom of Formations.

sand	35
red bed & shale	261
shale & lime	750
lime	1730
lime & shale	2105
shale & lime	2508
lime	2800
lime & shale	2940
lime	3130
shale & lime	3247
lime	3330
lime & shale	3510
lime	4015
lime & shale	4160
Mississippi	4230
lime & shale	4258
lime	4401
lime & chert	4464
lime	4524
shale & lime	4540
shale	4634
sand & shale	4639 RTD
Total Depth	

TOPS: ELECTRIC

Topeka	2507
Stalnaker	3227
Kansas City	3506
Mississippi	4170
Kinderhook	4534
Simpson	4628

DST #1 4634-39', op 2 hrs, gas to surf.
1 hr & 15 min. Rec. 210' free oil, some
frothy. IBHP 1850#/30 min, FBHP 1850#/60 min.
FP's 15-85#.



Tenneco Oil
Exploration and Production

Horton - 3
Well File

1-32-SW

Lease & Well No. King SWN - Currently TA'd

Location CSE SW Sec. 1- T32S-R5W

Field Rox

County & State Harper Kansas

Elevation 1254' GL
XB

IPF 166 BOPD NW 115" cb.
FTP 100# FCP 250#
10-18-61 (OH. Comp.)

KANSAS GEOLOGICAL SURVEY
WICHITA BRANCH

MAY 20 1987

TOP OF FISH @ 3700'

30 JTS 2 3/8" buoline
+bg stock in hole w/ 2 1/2"
open sulfide on pipe.
Pipe in bad condition
11-5-85

7 7/8" hole

TOC 4075'
(temp. survey)

Treatments

- 10-16-64 A/ 500 gal Mud Acid
0.2 bpm 500 psi Max 900 psi
ISIF 500 psi
- Convert to Injection 2-67
- 9-16-72 A/ 250 gal 15% Fe 1 bpm 150#
ISIF 75#
- 10-12-76 A/ 750 gal 22% Fe 3 bpm 850#
- 12-26-79 A/ 750 gal 15% Fe 3/4 bpm 800#
ISIF 200#
- 4-17-80 A/ 250 gal PAD acid + 500 gal 15% Fe
2 1/2 bpm 900# → 250# ISIF 250#
- 7-25-85 A/ 750 gal wtr + surfactant +
750 gal 7 1/2", 2 BPM Simpson
850 psi

RECEIVED
STATE CORPORATION COMMISSION

MAY 20 1987

CONSERVATION DIVISION
Wichita, Kansas

5 1/2" 14# J-55 @ 4633' w/ 100sf.

Prepared by TRR

TD 4639

Date 8-31-83