

WELL RECORD

16S - 10W

27-16-10W

Stoltenberg "E"
Lease KS-6610
Lease No. Ellsworth
County

Block or Twp. 7
Well No.
Kansas
State

652 Ft. N. of S. Line and
E. of W. Line of W/2 SE/4
Sec. 27-16S-10W

Elevation 1810 Feet
8-7-48
Feet
Date { Started 9-3-48
Completed
Deepened
Cleaned Out 9-1-48
REACHED T.D.

Drilled { Contract
Company Tools
Contracted Depth
Completed Depth

Name of Contractor South Oak Drilling Co.

Contract Price Per Foot

Day Work

Well Estimated Cost
Well Actual Cost

Method of Drilling Rotary

BEFORE SHOOTING

AFTER SHOOTING

Initial Production
Settled Production
Baume Test
Flowing on Pump
Water With Oil

Initial Production
Settled Production
Flowing on Pump
%

Casing Record

Torpedo Record

SIZE	SET	PULLED
13-3/8"	310'	w/250 sax cement and 200# calcium chloride.
7"	3449'	w/700 sax cement and 400# calcium chloride.

Date	Company	From	To	Feet	Size of Shell	Total Qts.
ACIDIZED WITH 8,000 GALLONS.						
3450						

*State of Missouri
WICHITA*

FORMATION

TOP BOTTOM

Shale	0	30
Shale and sand	30	190
Shale and shells	190	460
Red bed and shale	460	580
Hydrite	580	605
Shale and shells	605	1320
Lime and iron	1320	1343
Lime and shale	1343	1435
Shale and shells	1435	1570
Sandy shale	1570	1600
Lime and shale	1600	1665
Lime	1665	1845
Lime and shale	1845	2255
Shale and shells	2255	2635
Lime	2635	2850
Broken lime	2850	2985
Lime	2985	3769
Sand	3769	3800
Sand - sharp	3800	3823
Granite	3823	3840 T.D.

Top of Arbuckle 3277'

DST 3339 - 3356 - Recovered 700 ft. salt water.

Set 7" casing at 3449 w/700 sax cement and 400# calcium chloride. (At total depth of 3450).

Drilled to 3840 T.D.

Acidized with 8000 gallons.

Tested water input rate 108 bbls. in 13 minutes - 480 bbls. water per hour.