

Date 6-6-59 Well Wilson #296 W Field E1 Dorado County Butler State Kansas

Formation Test No. 1 Casing Test No. - Test Interval 813' to 831' Test Ticket No. 57043 L

Company Cities Service Oil Company Address Box 632; E1 Dorado, Kansas

Tester Guy M. Knipe Test Approved By Kent C. Dixon No. of DST Reports Requested 5

Well Flowed: No Amount - Type Test Conventional Elevation 1387

Formation Tested - All Depths Measured From Kelly Bushing

674' of F.H. Drill Pipe, 3.8" I.D.

Reversed Out: No Amount - Circulating sub-----

Recovered: Free oil Amount 35' 108' of F.H. Drill

Very light mud cut oil Amount 30' Collar, 2.2" I.D.

Blow 1 Weak blow throughout test.

Maximum Surface Pressure --

Description (rate of flow) -

Opened Tool: Opened tool to surface Time 9:02 PM Pressure (P.S.I.G.) - Surface Choke -

9:32 PM

Cross over sub-----

Disc Valve-----

5' of Air Chamber,

3.8" I.D.-----

Cross over sub-----

Cross over sub-----

Shut-in hydraulic tool-----

6' Recorder Carrier-----

Cross over sub-----

6-5/8" Bob Tail Packer

Set at 813'-----

14' of Perforated Anchor-----

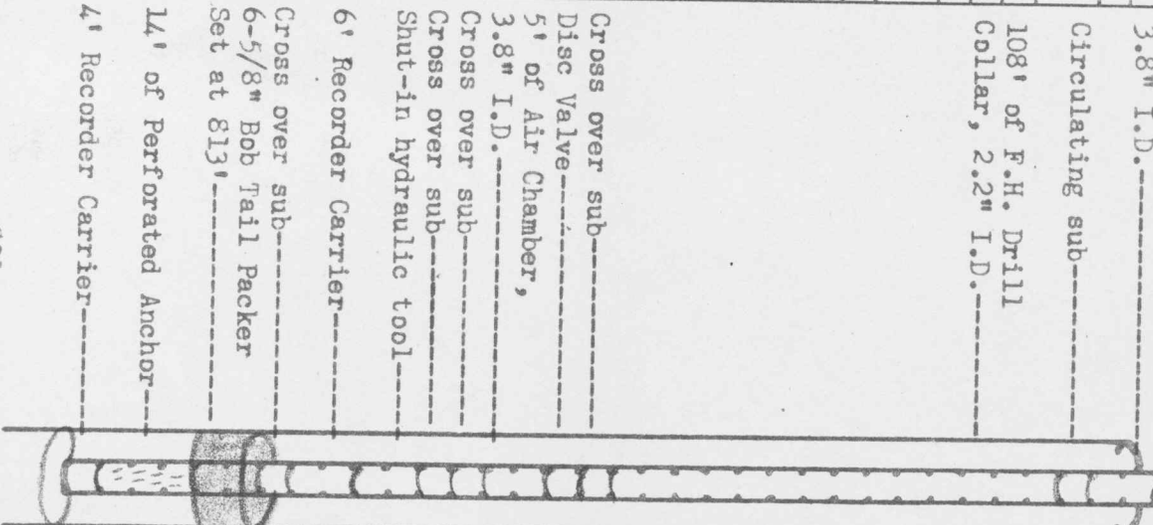
4' Recorder Carrier-----

Total Depth 831

Main Hole Size 7-7/8" Rat Hole Size -

Casing Size - Liner Size -

8-25-57





Initial Shut-in _____ Hrs. 30
 Flow Period 2 Hrs. _____
 Final Shut-in 1 Hrs. _____

PRESSURE READING (P.S.I.G.)

Recorder No. T-321
 Capacity (P.S.I.G.) 3000
 Location 804'

A Initial Hyd. Mud. 361
 B Initial Shut-in 296
 C Initial Flow 9
 D Final Flow 24
 E Final Shut-in 260
 F Final Hyd. Mud. 356

REMARKS

For more copies of this report on your
 Drill Stem Test refer to this Test
 Ticket number: 57043 L



Recorder No. _____
 Capacity (P.S.I.G.) _____
 Location _____
 A Initial Hyd. Mud _____
 B Initial Shut-in _____
 C Initial Flow _____
 D Final Flow _____
 E Final Shut-in _____
 F Final Hyd. Mud _____

REMARKS

Well Temperature 87

T# 57043 L T-321 3000# 5-

