

SIDE TWO

Operator Name D. L. Stokes Lease Name Kaycee Well# 1 SEC. 4 TWP. 24 RGE. 22

East
 West

WELL LOG

INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all drill stem tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface during test. Attach extra sheet if more space is needed. Attach copy of log.

Drill Stem Tests Taken Yes No
Samples Sent to Geological Survey Yes No
Cores Taken Yes No

Formation Description
 Log Sample

Name	Top	Bottom
<i>Ft Scott Lime</i>	<i>290'</i>	<i>320'</i>
<i>Bartlesville Sand</i>	<i>560'</i>	<i>678'</i>

577' to 597'

TUBING RECORD size 1" set at 580' packer at None Liner Run Yes No

Date of First Production 6/17/84 Producing method flowing pumping gas lift Other (explain)

Estimated Production Per 24 Hours	Oil	Gas	Water	Gas-Oil Ratio	Gravity
<i>2</i>	<i>Bbls</i>	<i>0 MCF</i>	<i>0 Bbls</i>	<i>0 CFPB</i>	<i>29</i>

Disposition of gas: vented
 sold
 used on lease

METHOD OF COMPLETION
 open hole perforation
 other (specify) _____
 Dually Completed.
 Commingled

PRODUCTION INTERVAL
586' to 596'

CASING RECORD <input checked="" type="checkbox"/> new <input type="checkbox"/> used							
Report all strings set-conductor, surface, intermediate, production, etc.							
Purpose of string	size hole drilled	size casing set (In O.D.)	weight lbs/ft.	setting depth	type of cement	# sacks used	type and percent additives
<i>Surface</i>	<i>8.3/4"</i>	<i>7"</i>	<i>20#</i>	<i>20</i>	<i>Class C</i>	<i>5</i>	<i>None</i>
<i>Production Csg.</i>	<i>6"</i>	<i>2.7/8"</i>	<i>6.5#</i>	<i>669'</i>	<i>50/50 POZ</i>	<i>120</i>	<i>2% gel</i>

PERFORATION RECORD		Acid, Fracture, Shot, Cement Squeeze Record	
shots per foot	specify footage of each interval perforated	(amount and kind of material used)	Depth
<i>2</i>	<i>586' to 596'</i>	<i>6000# sand, 130 bbls water</i>	<i>586' to 596'</i>