

Side TWO

OPERATOR Hillenburg Oil Company LEASE NAME John Page SEC 17 TWP 25 RGE 22 ~~XXX~~

WELL NO. 1

FILL IN WELL INFORMATION AS REQUIRED:

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

Show Geological markers, logs run, or other Descriptive information.

Formation description, contents, etc.	Top	Bottom	Name	Depth
<input checked="" type="checkbox"/> Check if no Drill Stem Tests Run. <input type="checkbox"/> Check if samples sent Geological Survey.				
Lime	30	30		
Sand	8	38	Water	
Shale	56	94		
Lime	3	97		
Shale	114	211		
Lime	16	227		
Shale	80	307		
Lime	32	339		
Shale	35	374		
Lime	16	390	Oswego	
Shale	7	397		
Lime	4	401	Ft. Scott	
Shale	7	408		
Sdy. Shale	8	416		
Shale	99	515		
Lime	2	517	Ardmore	
Shale	185	702	T.D.	
*****DRY HOLE*****				
If additional space is needed use Page 2				

Report of all strings set — surface, intermediate, production, etc.

CASING RECORD (New) ~~XXXXXX~~

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives
This was a dry hole, there was 20/ft. of 6 5/8 surface pipe set.							

LINER RECORD

PERFORATION RECORD

Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval

TUBING RECORD

Size	Setting depth	Packer set at

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Amount and kind of material used	Depth interval treated

Date of first production	Producing method (flowing, pumping, gas lift, etc.)	Gravity
Estimated Production T.P.	Oil bbls.	Gas MCF
Disposition of gas (vented, used on lease or sold)	Water %	Gas-oil ratio bbls.

Perforations

15-92-99E

17-25-22E

17-25-22E

A

State Geological Survey
WICHITA BRANCH



HILLENBURG OIL COMPANY

P.O. Box 94
Bronson, KS 66716



John Page #1
Bourbon County Kansas

6 1/4 Hole, 4 1/2 Pipe, 5 1/2 Pump Liners, 8 Stroke
Varel Button Bit #2967
August 4, 1983

<u>Depth</u>	<u>Time</u>		<u>Remarks</u>		
Kelly	22	30	Lime	30	
1	42	8	Sand	38	Water
2	62	56	Shale	94	
3	82	3	Lime	97	
4	102	114	Shale	211	
5	122	16	Lime	227	
6	142	80	Shale	307	
7	162	32	Lime	339	
8	182	35	Shale	374	
9	202	16	Lime	390	Oswego
10	222	7	Shale	397	
11	242	4	Lime	401	Ft. Scott
12	262	7	Shale	408	
13	282	8	Sdy. Shale	416	
14	302	99	Shale	515	
15	322	2	Lime	517	Ardmore
16	342	185	Shale	702	T.D.

Dry Hole

Driller #1 Moved on Location
Driller #2 Set Surface & Drilled to 408
Driller #1 Drilled to 702 Plugged well