

KANSAS DRILLERS LOG

S. 6 T. 19 R. 15 E

API No. 15 _____
 County _____ Number _____

Loc. SW SE NW
 County Coffey

Operator
 Little George Oil Company

Address
 680 Fourth Financial Center, Wichita, Kansas 67202

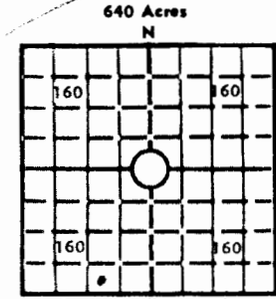
Well No. # 1 Lease Name Jones

Footage Location
 feet from (N) (S) line _____ feet from (E) (W) line _____

Principal Contractor B & N Drilling Company Geologist Glen Thrasher

Spud Date 5/13/77 Total Depth 1700' P.B.T.D. _____

Date Completed 5/16/77 Oil Purchaser _____



Elev.: Gr. _____
 DF _____ KB _____

CASING RECORD

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

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives
Surface	10"	7"		72'	common	40	
Production							

LINER RECORD

PERFORATION RECORD

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

Size	Setting depth	Packer set at

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Amount and kind of material used	Depth interval treated

INITIAL PRODUCTION

Date of first production _____		Producing method (flowing, pumping, gas lift, etc.) _____			
RATE OF PRODUCTION PER 24 HOURS Oil _____ bbls. Gas _____ MCF Water _____ bbls. Gas-oil ratio _____ CFPB					
Disposition of gas (vented, used on lease or sold) _____			Producing interval (s) _____		

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 3830 So. Meridian (P.O. Box 17027), Wichita, Kansas 66217. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on an open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

Operator
Little George Oil Company

6-19-15E

DESIGNATE TYPE OF COMP.: OIL, GAS,
DRY HOLE, SWDW, ETC.:

Well No.
1

Lease Name
Jones

S 6 T 19 R 15 E

WELL LOG

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
soil	0	22		
lime	22	32		
shale	32	35		
lime	35	38		
shale	38	137		
lime	137	140		
shale	140	152		
lime	152	156		
shale	156	223		
lime	223	231		
shale	231	239		
lime	239	270		
shale	270	273		
lime	273	283		
shale	283	290		
lime	290	298		
shale	298	597		
lime	597	601		
shale	601	608		
lime	608	624		
lime/shale	624	636		
shale	636	638		
lime	638	650		
lime/shale	650	654		
lime	654	696		
shale	696	733		
lime	733	734		
shale	734	741		
lime	741	742		
shale	742	761		
lime	761	762		
shale	762	781		
shale/lime	781	825		
shale	825	835		
lime/shale	835	850		
shale	850	879		
lime/shale	879	896		
lime	896	902		
shale	902	904		
lime	904	923		

USE ADDITIONAL SHEETS, IF NECESSARY, TO COMPLETE WELL RECORD.

Date Received	Signature
	Title
	Date

6-19-15E

Little George Oil Company
Jones # 1
6-19-15E

shale	923	928
lime	928	952
lime/shale	952	954
shale	954	955
lime	955	956
shale	956	958
lime	958	977
lime/shale	977	978
shale	978	981
lime	981	985
shale	985	987
lime	987	993
shale	993	1082
lime/shale	1082	1138
lime	1138	1148
lime/shale	1148	1161
lime	1161	1170
shale	1170	1176
lime/shale	1176	1205
lime	1205	1215
shale	1215	1222
lime	1222	1227
shale	1227	1240
lime/shale	1240	1280
shale	1280	1597
sand/shale	1597	1653
lime	1653	1659
shale	1659	1662
lime	166	1700