

KANSAS DRILLERS LOG

S. 6 T. 19 R. 15 E

API No. 15 _____
County _____ Number _____

Loc. NE NW SW

County Coffey

Operator
Little George Oil Company

Address
680 Fourth Financial Center, Wichita, Kansas 67202

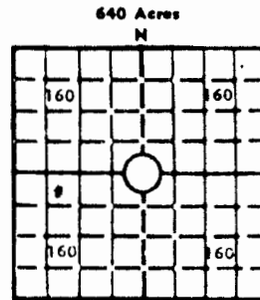
Well No. # 2 Lease Name Hunter

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

Principal Contractor B & N Drilling Company Geologist Glen Thrasher

Spud Date 5/7/77 Total Depth 1785' P.B.T.D. _____

Date Completed 5/13/77 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	Socks	Type and percent additives
Surface	10"	7"	14	60	common	40	3% cc
Production	6½"	4½"	10½	1785'	common	60	

LINER RECORD None

PERFORATION RECORD

Top, ft.	Bottom, ft.	Socks cement	Shots per ft.	Size & type	Depth interval
			2	Jet	1536-46'; 1558-6 1570-74'; 1578-8

TUBING RECORD None

Size	Setting depth	Pecker set at

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Amount and kind of material used	Depth interval treated
500 ga. 15% reg.	1536-46'; 1558-62' 1570-74'; 1578-88'

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 open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

6-19-15E

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

Operator
Little George Oil Company

Well No.
2

Lease Name
Hunter

SWDW

S 6 T 19 R 15

WELL LOG

Show all important zones of porosity and contents thereof; cased 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	3		
lime	3	34		
shale	34	57		
lime	57	72		
shale	72	75		
lime	75	80		
shale	80	151		
lime	151	153		
shale	153	252		
lime	252	260		
shale	260	268		
lime	268	293		
shale	293	297		
lime	297	299		
shale	299	310		
lime	310	316		
shale	316	629		
lime	629	734		
shale	734	773		
lime	773	777		
shale	777	817		
lime	817	826		
shale	826	827		
lime	827	860		
shale	860	876		
lime	876	885		
shale	885	916		
lime	916	937		
lime/shale	937	940		
lime	940	943		
shale/lime	943	1015		
shale	1015	1017		
lime	1017	1021		
shale/lime	1021	1031		
shale/lime	1031	1052		
shale	1052	1180		
lime	1180	1182		
shale	1182	1193		
lime	1193	1194		
shale	1194	1201		

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

Date Received

Ronald S. Schneider
Signature

Operations Manager
Title

June 15, 1977
Date

Date

6-19-15 E

Little George Oil Company
2 Hunter
6-19-15E

lime	1201	1213
shale	1213	1230
lime/shale	1230	1232
shale	1232	1234
lime/shale	1234	1236
shale	1236	1260
lime	1260	1307
lime/shale	1307	1321
shale	1321	1383
lime/shale	1383	1387
shale	1387	1409
lime	1409	1428
shale	1428	1474
lime/shale	1474	1513
sand	1513	1551
sandy shale	1551	1604
shale	1604	1710
lime/shale	1710	1722
lime	1722	1785