

KANSAS

**IMPORTANT**  
Kans. Geo. Survey request  
samples on this well.

*no sample available*  
**34-30-22E** *AP*

**WELL COMPLETION REPORT AND  
DRILLER'S LOG**

S. 34 T. 30 R. 22 <sup>E</sup>/<sub>W</sub>  
Loc. 1100' NSL & 123' EWL SW SW  
County Crawford

API No. 15 — 037 — 20,489  
County Number

**AUG 8 0 REC'D**  
**State Geological Survey**  
**WICHITA, BRANCH**

Operator  
Merle Clawson

Address  
R. R. 1 McCune, Ks. 66753

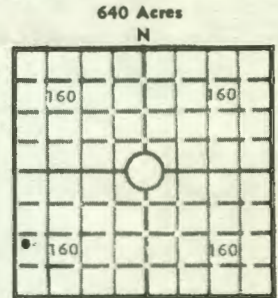
Well No. #1 Lease Name  
Merle & Marvin Clawson

Footage Location  
1100 feet from (N) (S) line 123 feet from (E) (W) line

Principal Contractor Geologist

Spud Date Date Completed Total Depth 519 P.B.T.D.

Directional Deviation Oil and/or Gas Purchaser



Locate well correctly

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
<i>surface</i>	<i>6 1/4</i>	<i>6 1/4</i>		<i>50'</i>			

**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	Gas	Water	Gas-oil ratio	
	bbls.	MCF	bbls.	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, 245 No. Water, Wichita, Kansas 67202. 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.

Operator Mule & Marvin Clawson DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWD, ETC.: Dry Hole.

Well No. 1 Lease Name Mule & Marvin Clawson

S 34 T 30 R 22 <sup>E</sup> <sub>W</sub>

**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	1'		
Lime	1	2		
sandstone	2	6		
Coal	6	8		
Lime	8	24'		
black shale	24	30		
linal	30	35		
grey shale	35	134		
Coal	134	137		
grey shale	137	146		
lime	146	151		
Black shale	151	153		
lime	153	156		
Black shale	156	158		
Light grey shale	158	183		
Coal	183	<del>185</del> 185		
<del>lime</del> grey shale	185	200		
<del>lime</del>	200	202		
Coal	202	203		
Light grey shale	203	212		
sandstone	212	233		
dark shale	233	260		
Coal	260	261		
<del>sandstone</del> grey sandy shale	261	297		
sandstone	297	307		
dark shale	307	320		
sandstone	320	330		
dark shale	330	348		
sandstone	348	382		
sandy shale	382	400		
dark shale	400	492		
Mississippi Chert.	492	504		
Mississippi lime	504	516		
Buck sand & shale	516	519		

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

Date Received \_\_\_\_\_

Mule E Clawson  
 Signature  
Operator  
 Title  
8-28-80  
 Date

34-30-990

8LL hpc

34-30-22E

KEPHART DRILLING INC.  
R.R. # 1 BOX 71  
THAYER, KANSAS 66776

Merle Clawson

Well # 1

From	-	To	-	Formation Record
0'	-	1'	-	soil
1'	-	2'	-	lime
2'	-	6'	-	sandstone
6'	-	8'	-	coal
8'	-	24'	-	lime
24'	-	30'	-	black shale
30'	-	35'	-	lime
35'	--	134'	--	grey shale
134'	-	137'	-	coal
137'	-	146'	-	grey shale
146'	-	151'	-	lime
151'	-	153'	-	black shale
153'	-	156'	-	lime
156'	-	158'	-	black shale
158'	-	183'	-	light grey shale
183'	-	185'	-	coal
185'	-	200'	-	grey shale
200'	-	202'	-	lime
202'	-	203'	--	coal
203'	-	212'	--	light grey shale
212'	- 21'	233'	-	sandstone
233'	-	260'	-	dark shale
260'	-	261'	-	coal
261'	-	297'	-	grey sandy shale
297'	-	307'	-	sandstone
307'	-	320'	-	dark shale
320'	-	330'	-	sandstone
330'	-	348'	-	dark shale
348'	-	382'	--	sandstone
382'	-	400'	-	sandy shale
400'	-	492'	-	dark shale
492'	-	504'	-	Mississippi chat
504'	-	516'	--	Mississippi lime
516'	-	519'	-	break sand and shale
519'	Total Depth			