

KANSAS GEOLOGICAL SOCIETY
KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU
 KANSAS GEOLOGICAL SOCIETY BUILDING
 508 EAST MURDOCK - WICHITA, KANSAS

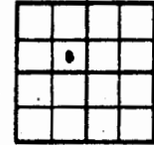
11-1-34W

COMPANY **THOMAS H. ALLAN**
 FARM **Chleborad** NO. **1**

SEC. 11 T. 1 R. 34W
 LOC. C SE NW

TOTAL DEPTH **4303'**
 COMM. **4-22-66** COMP. **5-1-66**
 SHOT OR TREATED
 CONTRACTOR **Paine Drilling**
 ISSUED **8-13-66**

COUNTY **Rawlins**
KANSAS



CASING
 20 10
 15 8 5/8" 282' cem w/ 175 sx
 12 6
 13 5 1/2" 4302' cem w/ 100 sx

ELEVATION **3111' KB**

PRODUCTION **37 BOPD, NW**
(Lans 4149-51) Cr 37.3

FIGURES INDICATE BOTTOM OF FORMATIONS

0	283	Clay, Sand & Blue Shale
283	1930	Shale
1930	2130	Shale, Sand
2130	2405	Sand, Shale & Pyrite
2405	2470	Shale, Sand & Rock
2470	2506	Sand
2506	2655	Shale
2655	2963	Shale, Sand & Rock
2963	3007	Anhydrite
3007	3810	Shale
3810	3976	Shale & Lime
3976	4303	Lime & Shale
4303		Rotary Total Depth

Schlumberger Formation Tops:

Stone Correl (Anhy)	2983 (+ 128)
Admire	3634 (- 523)
Topeka	3846 (- 735)
Base Heekner	4003 (- 892)
Lansing	4052 (- 941)
G Zone	4150 (- 1039)

DST 3805-56 60 Min. 200' Drlg. Mud
 IBHP 1241#/30 Min. FEHP 1120#/30 Min.

DST 4103-54 60 Min. 150' Oil Cut Mud,
 120' Clean Oil, 120' Heavy O&G Cut Mud
 IBHP 1077#/30 Min. FEHP 973#/30 Min.

Set 8-5/8 inch Surface Casing @ 282 ft. with 175 sx cement.

Set 5-1/2 inch Production Casing @ 4302 ft. with 100 sx cement.

We hereby certify that the above is a correct and accurate log of the above mentioned well, as shown on the daily drilling reports.

PAINÉ DRILLING CO., INC.

BY: *P. J. McCarthy*
 Treasurer

Subscribed and sworn to before me this 7th day of May, 1966.

Donald Law
 Notary Public