

REMARKS

DUE TO THE LACK OF OIL SHOWS, THE STRUCTURAL POSITION, AND THE E-LOG CALCULATIONS, IT WAS DECIDED TO PLUG THIS TEST WELL.

*Respectfully Submitted,
Maudie M. Bannaway*

Formation	Sample	Log	Depth
ANHYDRITE	2155	2155	+625
ANHYDRITE	2183	2180	+600
WEEENER	3979	3977	-1197
TORONTO	3994	3994	-1214
LANSING	4024	4023	-1243
STARK	4303	4301	-1521
KANSAS CITY	4403	4401	-1621
MARMATON	4442	4440	-1650
PAWNEE	4506	4504	-1724
FORT SCOTT	4554	4552	-1772
CHESTER	4578	4576	-1796
MISSOURI	4650	4647	-1867
TOTAL DEPTH	4700	4700	-1920

BIT RECORD

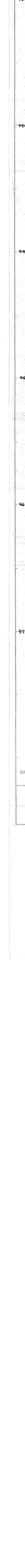
Run	Type	Serial No.	Start	Stop	Feet
158	GA	1612598	14-10-15	14-10-15	209
178	GA	1710977	14-10-15	14-10-15	4652
178	SA	1710977	14-10-15	14-10-15	4652
178	SA	1710977	14-10-15	14-10-15	4700

Structural Position to: **DDN SEANSON HINEMAN GRD. I SE SE NE SEC 6 T19S R28W**

LEGEND

Antydrifite, Salt, Sandstone, Shale, Carb. sh., Limestone, Gool. Lims., Chert, Dolomite

SCALE 1" = 100'



DEPTH

DRILLING TIME Minutes/Foot

Rate of Penetration Increases

COMPANY: **MULL DRILLING COMPANY**

LEASE: **HINEMAN FARMS 'B' NO. 1-5**

LOCATION: **1635' FUL & 335' FUL SEC. 6 T19S R28W**

COUNTY: **LANE** STATE: **KANSAS**

ELEVATION: **2780 KB**