

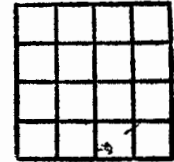
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

Company- **E. H. RIGGS**
 Farm- **Madsen** No. **1**

SEC. **28** T. **11** R. **16W**
 SW SW SE

Total Depth. **3356'**
 Comm. **3-22-59** Comp. **3-30-59**
 Shot or Treated.
 Contractor. **Tomlinson-Kathol, Inc.**
 Issued. **7-11-59**

County **Ellis**
KANSAS



CASING:
8 5/8" 923' cem w/500 sx.

Elevation. **1747'** DF

Production. **Dry**

Figures Indicate Bottom of Formations.

clay	40
clay & shale	310
sand	403
shale & sand strks	735
shale	907
Anhydrite	975
shale	1500
shale & lime strks	1750
lime & shale	2070
shale, lime strks	2272
lime & shale	2376
shale	2585
shale & lime	2758
lime & shale	2837
lime	2918
lime & shale	3010
lime	3222
lime & shale	3295
lime & Conglomerate	3314
Conglomerate	3356 RTD
Total Depth	

TOPS:
 Heebner 2932
 Toronto 2954
 Lansing 2981
 Conglomerate 3298

DST #1 3160-3196', op 1 hr, weak blow
 for 10 mins, rec. 10' mud, w/several
 specks of tar. IBHP 940#, FBHP 387#
 FP 13-13#.

DST #2 3142-3314* op 30 mins., weak blow
 for 10 mins., rec. 10' mud, several
 specks of oil. IBHP 913#, BHP 650#,
 FP 30-40#.

* Reason for long Anchor was that the
 material above the zone to be tested was
 somewhat broken and Conglomeratic-- poor
 packer seat.