

23-21-12W

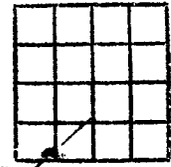
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

Company- ASPEN DRILLING CO.
Farm- Maxwell No. 1

SEC. 23 T. 21 R. 12W
SE SW SW

Total Depth. 3662'
Comm. 5-11-65 Comp. 5-22-65
Shot or Treated.
Contractor. Aspen Drlg. Co.
Issued. 7-31-65

County Stafford
KANSAS



Elevation. 1847' DF

CASING:
8 5/8" 256' w/300 sx cem.

Production. DRY

Figures Indicate Bottom of Formations.

sand	180
sand, shale	240
shale	258
red bed	625
Anhydrite	648
shale	1500
lime, shale	3096
lime	3250
lime, shale	3410
lime	3535
lime, shale	3590
lime	3623
ARBuckle	3662
Total Depth	

test, Rec. 3' muddy oil, 25' slightly
OCM. IBHP 0#/30 min. FBHP 0#/2 hrs.
IFP 0# FFP 0# IHH 2020# FHH 2020#.

DST # 5 3385' - 3440'. Op. 1 hr. 5
min. Weak blow for 16 min. LBHP 470#
30 min. FBHP 0# IFP 0# FFP 0# IHP 1920#.

DST #6 3640' - 3662'. Op. 55 min.
Weak blow for 15 min. then died. Rec.
10' slightly OCM, IBHP 45#/30 min.
FBHP 0#/1 hr, IFP 0# FFP 0# IHH 2020#
FHH 2020#.

Ran laterolog, gamma ray, sonic, micro-
laterolog, & caliper.

TOPS: SAMPLE

Anhydrite	621
Heebner	3123
Iatan	3256
Lansing	3275
B/Kansas City	3501
Conglomerate sand	3513
Viola	3547
Simpson	3573
Arbuckle	3621

TOPS: SCOUT

Toronto	3141
Douglas	3155
Marmaton	3505
Conglomerate shale	3502

DST #1 3397'-3410'. 125'-
138' in Lansing. Op. 45 min.
Weak blow for 0 min. and
died. Rec. 12' mud, no shows,
All pressures 0#. HH 1905#.

DST #2 3500'-3530'. Op. 40
min. Weak blow for 14 min.
then died. IBHP 0#/30 min.
FBHP 0#/30 min. IFP 0# FFP 0#
IHH 2005# FHH 1990#.

DST #3 3624' - 3631'. Op. 1
hr. 5 min. Weak blow throughout
test. Rec. 4' muddy oil, 60' slightly
OCM. IBHP 995#/30 min. FBHP 145#/1
hr. IFP 0# FFP 0# IHH 2030#
FHH 2000#.

DST #4 3629' - 3642'. Op. 1
hr. 5 min. Weak blow through out