

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

Company- COOPERATIVE REFG. ASSOC.
Farm- Valdois No. 1

SEC. 9 T. 27 R. 9W
SE SE SW

Total Depth. 4440'
Comm. 7-30-56 Comp. 8-24-56
Shot or Treated.
Contractor. Streams Petro., Inc.
Issued. 1-5-57

County Kingman
KANSAS



Elevation. 1724' KB

Production. Dry

CASING:

8 5/8" 355' w/225 sx cem.

Figures indicate Bottom of Formations.

shale-sand	185
red bed	355
sand-shale-gyp	500
sgake-shells	715
sand-shale-shells	1115
shale-shells	1630
shale-lime	3000
lime	3075
lime-shale	3130
lime	3860
lime-shale	3890
lime	3930
lime-shale	3990
cherty lime	4048
shale-lime chert	4087
shale	4133
shale-lime	4243
cherty lime	4300
lime	4318
sdv shale-cherty lime	4339
lime	4365
shale	4385
lime-shale	4423
lime	4440
Total Depth	

TOPS:

Heebner shale	3232
Douglas	3252
Brown lime	3432
Lansing Kansas City	3445
Mississippi	3989
Kinderhook shale	4046
Kinderhook lime	4236
Misener sand	4242
Viola	4243
Simpson shale	4321
Simpson sand (scout)	4328
Arbuckle	4416

DST # 1. -3980-89-IBHP - 20 min. = 0#. open 90 min. w/fair steady blow throughout. Rec. 30' drilling mud w/no shows of oil. IFP=0#; FFP=0# SIBHP -6" = 240#.

DST #2 - 3989-4004-IBHP - 20 min. = 0#. Open 45 min. w/very weak blow for 22 min. Rec. 12' drilling mud w/no show oil. IFP = 0#; FFP = 0#. SIBHP = 60" - 70#.

DST #3 - 4240-46 - Open 1 hr. w/weak steady blow. Initial & FFP = 0#. SIBHP = 20 min. - 1300#. Rec. 45' thin, wtr cut mud.