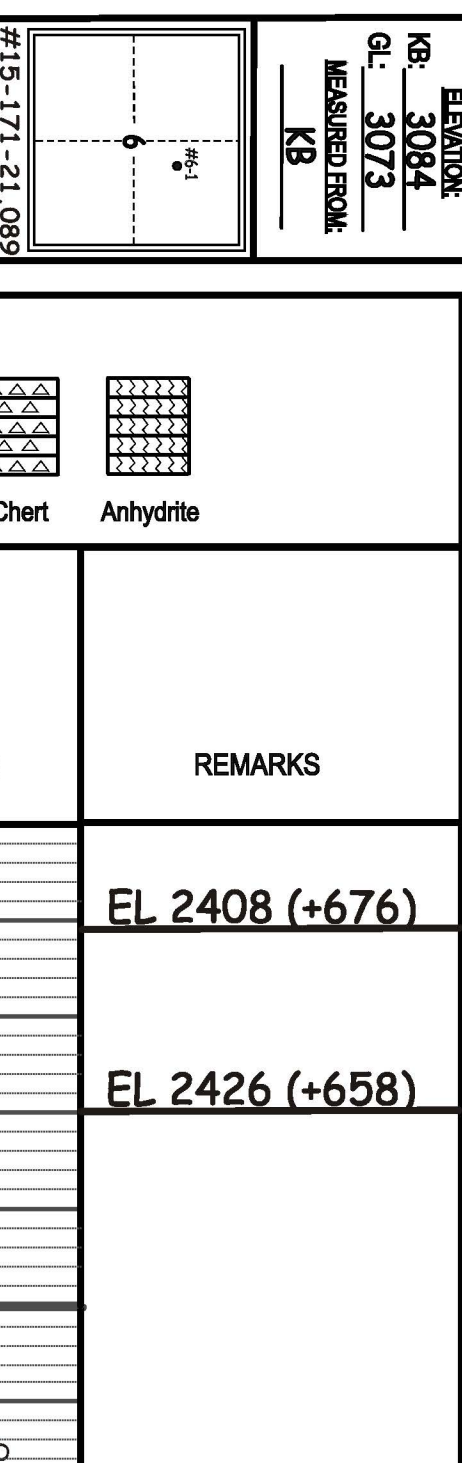


KITT NOAH

PETROLEUM GEOLOGIST

Kansas License #229



ELEVATION
KB: 3084
GL: 3073
MEASURED DEPTH
KB

GEOLOGIST'S REPORT

DRILLING TIME AND SAMPLE LOG

SURFACE LOG

CASING RECORD

PRODUCTION

at 4788 ft 175 scf

DT Tool: 2335 ft 350 scf

DV Tool: 2335 ft 350 scf

Surface: 8 5/8" set at 327 ft 210 scf

Location: 1643 FN & 1954 FE

SEC: 6 TWP: 16S RNG: 34W

COUNTY: Scott STATE: Kansas

OPERATOR: Russell Oil, Inc.

LEASE: Edwards Trust "G" WELL NO: #6-1

API: 15-171-21,089 FIELD: Wildcat

DRILLING TIME IN MINUTES PER FOOT

Rate of penetration increases

5' 10' 15' 20'

LITHOLOGY

DEPTH

2400

Anhydrite

com

Sh. gry & maroon

Ls.crm fn xin sli fossil pr. interpart poro dense NSNO

com

Ls.crm-tan fn xin sli fossil pr. visible poro dense NSNO

com

sh. dk gry. green & red

Ls.crm-tan fn xin fossil w/alg. polities pr. interpart poro dense

NSNO

com

Sh. It gry & maroon

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO

com

Ls.crm-tan fn xin sli fossil & ool. pr. interpart poro NSNO