

Scale 1:240 (5"=100') Imperial
Measured Depth Log

Well Name: SEKICH STATE 39C-17HZ
Location: Section 18, T3N, R67W, Weld County, CO..
License Number: API: 05-123-39164
Spud Date: April 6, 2014
Surface Coordinates: 924' FSL 563' FWL; SWSW Sec 18 T3N R67W;
Lat N 40.226028 Long W -104.9392056
Bottom Hole Coordinates: 1265' FSL; 50' FEL; SE SE Sec 17 T3N R67W;
Lat N 40.222056 Long W -104.904833
Ground Elevation (ft): 4873'
Logged Interval (ft): 6600' To: 16720'
Formation: Pierre Shales/Sands, Niobrara, Ft Hays, Codell
Type of Drilling Fluid: Water & Poly to 7183', LSND 7183'-16,734 prog

Region: Wattenberg
Drilling Completed: April 27, 2014

K.B. Elevation (ft): 4889'
Total Depth (ft): 16720'

OPERATOR

Company: Kerr-McGee Oil & Gas Onshore LP
Address: Granite Tower - 1099 18th St, Ste 1800
Denver, CO 80202
CO Geologist, Tom Birmingham

GEOLOGIST

Name: Jack Rogers & Alex Caruana
Company: Goolsby Brothers & Assoc. (GBA), Inc. (www.goolsbybrothers.com)
Address: 575 Union Blvd.
Suite 208,
Lakewood CO. 80228

E-logs

MWD GR 1,072' - 16,720'


Casing

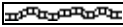
9 5/8" Surface Casing set @ 1,161' MD
7" Intermediate Casing set @ 7183' MD
4 1/2" Production Liner hung 04/30/2014, landed @ 16710' prog

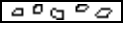
Comments


1) Drilling Contractor: Xtreme Drilling, Rig #22
Toolpusher: Tyler Humphrey/
2) Company Man: Jack Sanders/Cody Sanders & Scott Hancock/Butch Beddingfield
3) Mud Company : AES
Engineer: Mike Cook & Sam Evans
4) Directional Drilling: Sperry/Halliburton
Drillers: Wes Garrett & Chris Hopwood
MWD: Clay Wass & Caleb Jones
5) Gas Equipment: Pason
6) Wellsite Geology: Goolsby Brothers & Associates
Geologists: Jack Rogers & Alex Caruana


ROCK TYPES


Anhy


Bent


Brec


Cht


Clyst


Coal

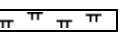
Oil sat.


Congl

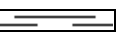
Dol


Gyp

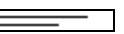
Lmst


Mrlst


Salt


Shale

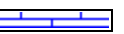
Shcol


Shgy


Ss

Sltst

Ss


Chalk

Carb sh

Sltly sh

MINERAL

Anhy

Arggrn

Arg

Bent

Bit

Brecfrag

Calc

Carb

Chtdk

Chtlt

Dol

Feldspar

Ferrpel

Ferr

Glau

Gyp

Hvymin

Kaol

Marl

Minxl

Nodule

Phos

Pyr

Salt

Sandy

Silt

Sil

Sulphur

Tuff

FOSSIL

Algae

Amph

Belm

Bioclst

Brach

Bryozoa

Cephal

ACCESSORIES

Coral

Crin

Echin

Fish

Foram

Fossil

Gastro

Oolite

Ostra

Pelec

Pellet

Pisolite

Plant

Strom

STRINGER

Chlkstg

Anhy

Arg

Bent

Coal

Dol

Gyp

Ls

Mrst

Sltstrg

Ssstrg

TEXTURE

Boundst

Chalky

Cryxln

Earthy

Finexln

Grainst

Lithogr

Microxln

Mudst

Packst

Wackest

OIL SHOWS

- Even
- Spotted



Ques



Dead



Vspotty



near even

POROSITY TYPE

- Earthy
- Fenest



Fracture



Inter



Moldic

OTHER SYMBOLS



Organic



Pinpoint



Vuggy

ROUNDING

- Rounded
- Subrnd



Subang



Angular

SORTING

- Well
- Moderate



Poor

