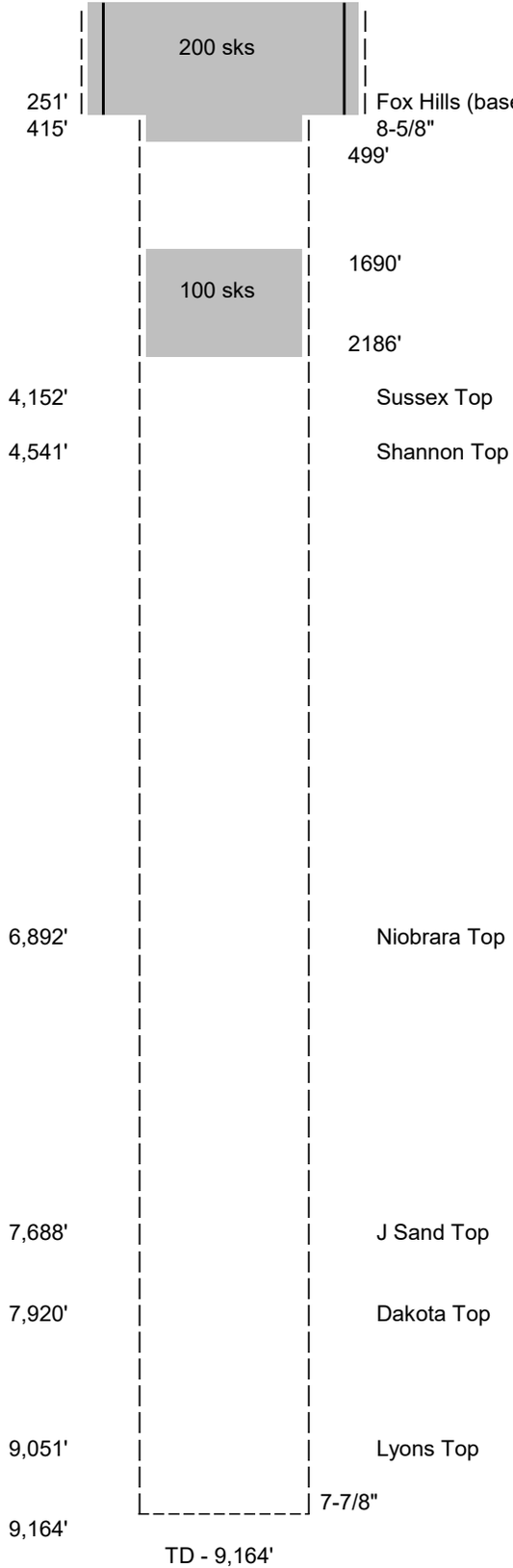


PROPOSED WBD



TD - 9,164'

Enerplus Resources

WELL: **Kenneth Thayer 1** FIELD: Wildcat
 LOCATION: SWSW Sec 29-T8N-R67E, Weld Co, CO
 660' FSL - 660' FWL
 ACCTG CODE: STATUS: DA
 ELEVATION: GL - 5,237' API NO 05-123-08834
 SPUD DATE: 8/20/1976 COMP DATE: 9/7/1976
 MEASURED TD: 9,164' TVD: 9,164'
 SURF CSG: 8-5/8" 24# set at 415'.
 Cmtd with 330 sks.
 PROD CSG: N/A 7-7/8" open hole to 9,164'
FORMATION: DEPTH:
 Fox Hills 251' base ***Deepest water well 300'
 Sussex 4,152' top
 Shannon 4,541' top
 Niobrara 6,892' top
 J Sand 7,688' top
 Dakota 7,920' top
 Lyons 9,051' top

Original PA:
 Well plugged from 600' to 375' w/ 100 sks.
 10 sks at surface.
 Surface pipe capped below plow depth.

Proposed Re-Entry PA:
 40 sk balanced plug across top of J Sand
 40 sk balanced plug across top of Niobrara
 Cement plug from 650' to surface.

Actual Re-Entry PA:
 100 sk balanced plug at 2186'

Prepared by: Chip Eklund 1/29/2019