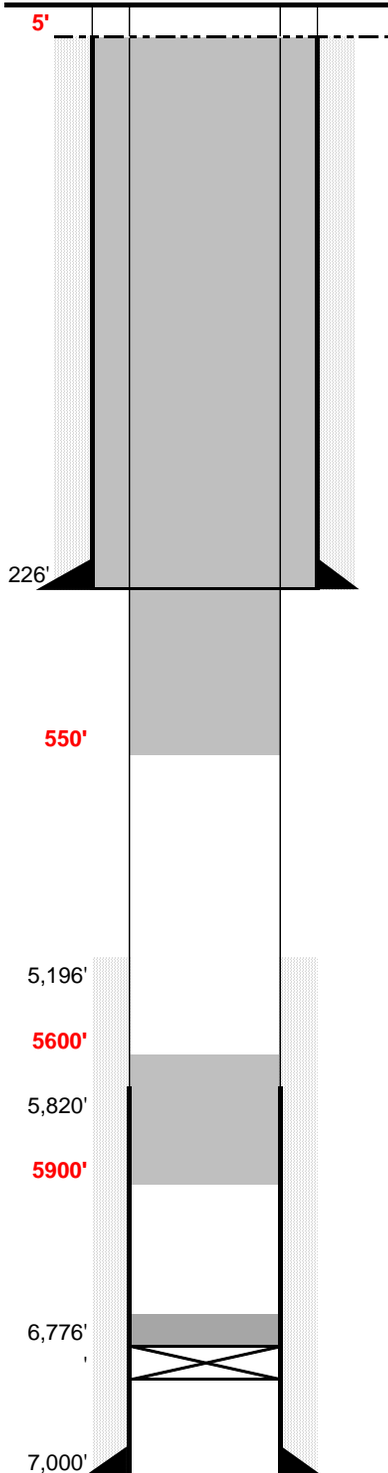


WELL NAME: Taylor #1
OPERATOR: Cache Inc.
COMP ZONE: J Sand
LOCATION: 8N 60W S26 NE NW

COUNTY: Weld
STATE: Colorado
API : 05-123-09262
GL: 4,899'

SPUD: 7/21/77
COMP: 8/30/87
ABDN: 9/18/91
COGCC: AB

Well previously abandoned in 1977



SURFACE CASING

DEPTH: 226' SIZE: 8.625" GRADE: _____ WT (#/ft): 24.0
 CEMENT: 200 sx
 COMMENTS: _____

PRODUCTION CASING

DEPTH: 7,000' SIZE: 4-1/2" GRADE: _____ WT (#/ft): 11.6
 CEMENT: 150 sx TOC: 5,196'
 COMMENTS: Cement 50/50 P07; 10% salt & 100% silica

PERFS: 6,915' - 6,919' PROD ZONE 1: J Sand
 PERFS: _____ - _____ ZONE 2: _____
 PERFS: _____ - _____ ZONE 3: _____

PREVIOUS PLUGS

RECOVERED: _____ SIZE: _____
 CMT 1: 6,776' - 6,800' COMMENT: 2 sx on top of CIBP
 CMT 2: 123' - 320' COMMENT: 35 sx half in/half out
 CMT 3: 4' - 30' COMMENT: 10 sx - surface
 OTHER: Proposed Plug 1: 5,600' - 5,900' (Across top of 4 1/2' casing and 220' above the 4 1/2" casing.
Proposed Plug 2: 5' - 550' (Surface and Potential FW zone)

FORMATIONS:

NIOBRARA: 6,114'
 CODELL 6,517'
 CARLILE 6,528'
 GREENHORN 6,620'
 BENTONITE 6,706'
 D SAND 6,814'
 J SAND 6,901'