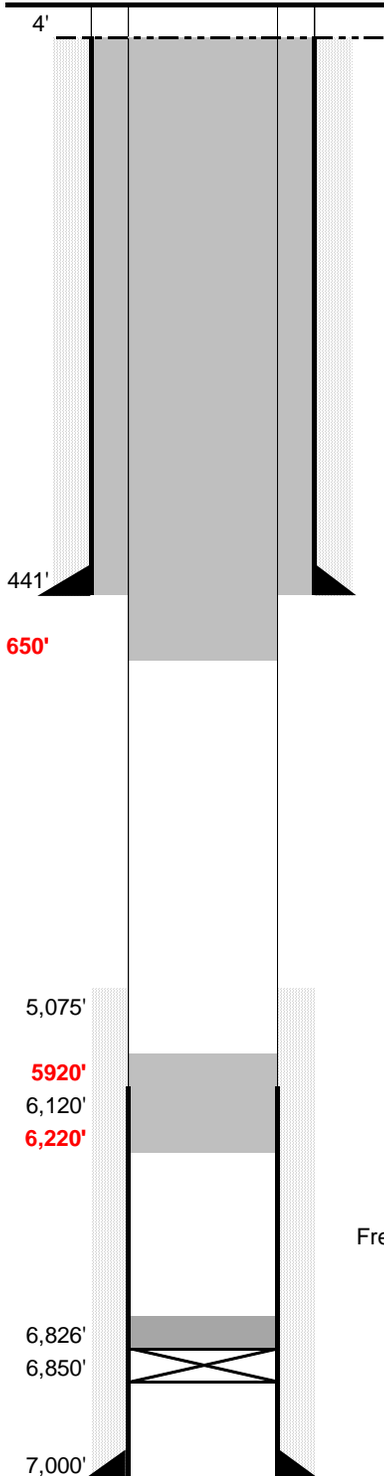


WELL NAME: Taylor #1-A
OPERATOR: Cache Exploration Inc.
COMP ZONE: J Sand
LOCATION: 8N 60W S26 NE NW

COUNTY: Weld
STATE: Colorado
API : 05-123-15471
GL/KB: 4897' /

SPUD: 1/5/92
COMP: N/A
ABDN: 3/19/92
COGCC: DA



SURFACE CASING

DEPTH: 441' SIZE: 8.625" GRADE: _____ WT (#/ft): 24.0
 CEMENT: 400 sx
 COMMENTS: _____

PRODUCTION CASING

DEPTH: 7,000' SIZE: 4.5" GRADE: _____ WT (#/ft): 11.6
 CEMENT: Estimated 160-200 sx; my calcs based on 160 sx TOC: 5,075'
 COMMENTS: Prod. Csg. Data based on Drilling Application (estimates)

PERFS: _____ - _____ PROD ZONE 1: _____
 PERFS: _____ - _____ ZONE 2: _____
 PERFS: _____ - _____ ZONE 3: _____

PREVIOUS PLUGS

RECOVERED: _____ SIZE: _____
 CMT 1: 6,826' - 6,850' COMMENT: 2 sx on top of CIBP
 CMT 2: 347' - 534' COMMENT: 35 sx half in/half out
 CMT 3: 4' - 30' COMMENT: 10 sx - surface
 OTHER: Proposed Plug 1: 5,920' - 6,220' (Across top of 4 1/2' casing and 200'
above the 4 1/2" casing.
Proposed Plug 2: 5' - 650' (Surface and Potential FW zone)

FORMATIONS:

Fresh Water Zone btm: 359'
 NIOBRARA Top: 6128'
 CODELL: NA
 D SAND: NA
 J SAND: NA