



LOGAN WASH #796-17-53A
Wellbore Diagram (Current)
Laramie Energy, LLC

GEOLOGICAL TOPS (MD)

WASATCH G 4,405'

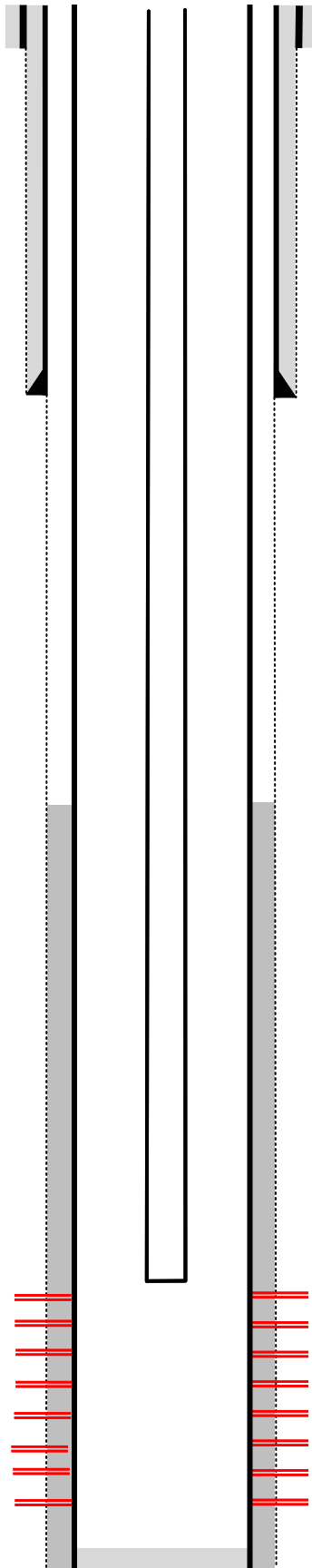
FORT UNION 4,695'

MESAVERDE 5,861'

WILLIAMS FORK 6,073'

CAMEO 8,479'

ROLLINS 8,685'



WELL: LOGAN WASH #796-17-53A
API: 05-045-14202
FIELD: Grand Valley
COUNTY/STATE: Garfield County, CO
LOCATION: SESW Sec 17, T7S, R96W, 6th P.M.
PLANNED SURFACE LOCATION: 1227' FSL & 2424' FWL
AS-DRILLED FOOTAGES: Not available
GPS: 39.433570 / -108.132028 (as-drilled)
ELEVATION: 8,629'
MD TD: 8,916' MD PBTD: 8,860'
TVD TD: 8,890' TVD PBTD: 8,834'
STATUS: SI - 11/1/2025

CONDUCTOR HOLE
HOLE SIZE: 20" to 86'
CASING: 16" @ 86'
CEMENT: 0'-86' (CALC)
CONDUCTOR SHOE: 86'

SURFACE HOLE
HOLE SIZE: 14.75" to 2,624'
CASING: 9 5/8" @ 2,624'
CEMENT: 1,321 sx, 0'-2,624' (CALC)
SURFACE SHOE: 2,624'

INTERMEDIATE / PRODUCTION HOLE
INTERMEDIATE: 8.75" hole from 2,650'-6,015'
LINER: 7" from 2,650'-6,015'
7" LINER TOP: 2,650'
7" LINER SHOE: 6,015'
CEMENT: 1,702 sx; TOC 1,829'

PRODUCTION: 6.25" hole / 4 1/2" casing to 8,873'
CASING: 4 1/2" @ 8,873'
4 1/2" SHOE: 8,873'
CEMENT: 324 sx; TOC 4,173'
PBTD: 8,860'
TD: 8,916'

CONDUCTOR SHOE MARKER: 86'
SURFACE SHOE MARKER: 2,624'
7" LINER TOP MARKER: 2,650'
7" LINER SHOE MARKER: 6,015'
4 1/2" CSG SHOE MARKER: 8,873'
TUBING SET DEPTH LABEL: 8,139'
PBSD LABEL: 8,860'
TD LABEL: 8,916'

CONDUCTOR CEMENT TOC: 0'
SURFACE CEMENT TOC: 0'
7" LINER CEMENT TOC: 1,829'
4 1/2" CSG CEMENT TOC: 4,173'

CURRENT COMPLETION / TUBING
FORMATION: WILLIAMS FORK - CAMEO
2 3/8" tubing set @ 8,139'
PERFORATIONS OPEN: 7,285'-8,594'
HOLES: 96
HOLE SIZE: 0.36"