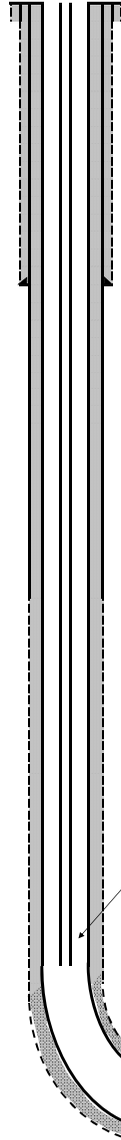


WELL NAME: STATE ANTELOPE V-B-3HN OPERATOR: BONANZA CREEK ENERGY OPERATING COMPANY not to scale  
 FIELD: WATTENBERG FORMATION: Niobrara GROUND LEVEL: 4645  
 SHL: qtr-qtr SWNW Section 2 Township 5N Range 62W KELLY BUSHING: 4670  
 BHL: qtr-qtr SWNW Section 3 Township 5N Range 62W SPUD DATE: 9/1/2022  
 COUNTY: WELD STATE: CO API: 05-123-51727-00 TD DATE: 11/8/2022



**CONDUCTOR CASING**  
 SIZE: 16  
 WEIGHT: 52#  
 HOLE SIZE: 26  
 CSG DEPTH: 124

**SURFACE CASING**  
 SIZE: 9-5/8"  
 WEIGHT: 36#  
 HOLE SIZE: 13-1/2"  
 HOLE DEPTH: 1,648  
 CSG DEPTH: 1,648  
 CEMENT: 659 SKS  
 TOC: SURFACE

**PRODUCTION CASING**  
 SIZE: 5-1/2"  
 WEIGHT: 20#  
 HOLE SIZE: 8-1/2"  
 TOTAL DEPTH TVD: 6,280  
 TOTAL DEPTH MD: 11,671  
 CSG DEPTH: 11,657  
 CEMENT: 1890 SKS  
 TOC: SURFACE

**PRODUCTION TUBING**  
 SIZE: 2 3/8"  
 WEIGHT: 4.7#  
 DEPTH: 6,276  
 PACKER DEPTH: 6,273

**FRAC DATA**

282,202	BBLs GELLED FLUID
356	BBLs ACID
6,151	BBLs FRESH WATER
288,709	BBLs TOTAL FLUID

EOT @ 6276

**FORMATION TOPS & PERFORATIONS**  
 NIOBRARA MD 6,238

PERFORATIONS 6,532 11,588

0	# 30/50 MESH
5,616,843	# 40/70 MESH
2,630,352	# 100 MESH
8,247,195	# TOTAL SAND
28	STAGES

28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

Production Csg @ 11657'  
 MD TD 11,671