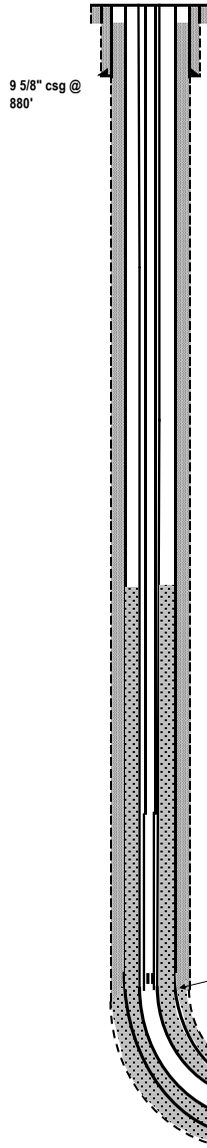


**WELL NAME:** Bohrer #21-19H-E368      **OPERATOR:** Crestone Peak Resources Operating LLC  
**FIELD:** Wattenberg      **FORMATION:** Niobrara  
**SHL:** qtr-qtr SWNW Section 19 Township 3N Range 68W  
**BHL:** qtr-qtr SWNW Section 19 Township 3N Range 68W  
**COUNTY:** Weld      **STATE:** CO      **API:** 05-123-38442

not to scale  
**GROUND LEVEL:** 5058  
**KELLY BUSHING:** 5091  
**SPUD DATE:** 4/29/2014  
**TD DATE:** 7/12/2014



**SURFACE CASING**  
 SIZE: 9 5/8"  
 WEIGHT: 40#  
 GRADE: J-55  
 HOLE DEPTH: 863'  
 CSG DEPTH: 880'  
 CEMENT: 373 sx  
 TOC: Surface  
 HOLE SIZE: 12 1/4"

**INTERMEDIATE CASING**  
 SIZE: 7"  
 WEIGHT: 26#  
 GRADE: P-110  
 HOLE DEPTH: 7487'  
 CSG DEPTH: 7487'  
 CEMENT: 650 sx  
 TOC: 120'  
 HOLE SIZE: 8 3/4"

**CONDUCTOR CASING**  
 SIZE: 16"  
 WEIGHT: 30#  
 HOLE SIZE: 30"  
 CSG DEPTH: 112'

**PRODUCTION CASING**  
 SIZE: 4 1/2"  
 WEIGHT: 13.5#  
 GRADE: P-110  
 HOLE DEPTH: 11480'  
 CSG DEPTH: 11500'  
 CEMENT: 440 sx  
 TOC: 4524'  
 HOLE SIZE: 6 1/8"

**PRODUCTION TUBING**  
 SIZE: 2 3/8"  
 WEIGHT: 4.5#  
 GRADE: J-55  
 DEPTH: 7161'

**FORMATION TOPS & PERFORATIONS**  
 Niobrara MD 6997'  
 PERFORATIONS 7504'-11430'

**FRAC DATA**

619	BBLS ACID
18,475	BBLS FRESH WATER
19,297	BBLS TOTAL FLUID
2,786,595	# TOTAL SAND (40/70 Sand)
27	TOTAL STAGES

EOT @ 7161'  
 8 3/4" hole @ 7487'  
 7" csg @ 7487'

MD @ 11500'