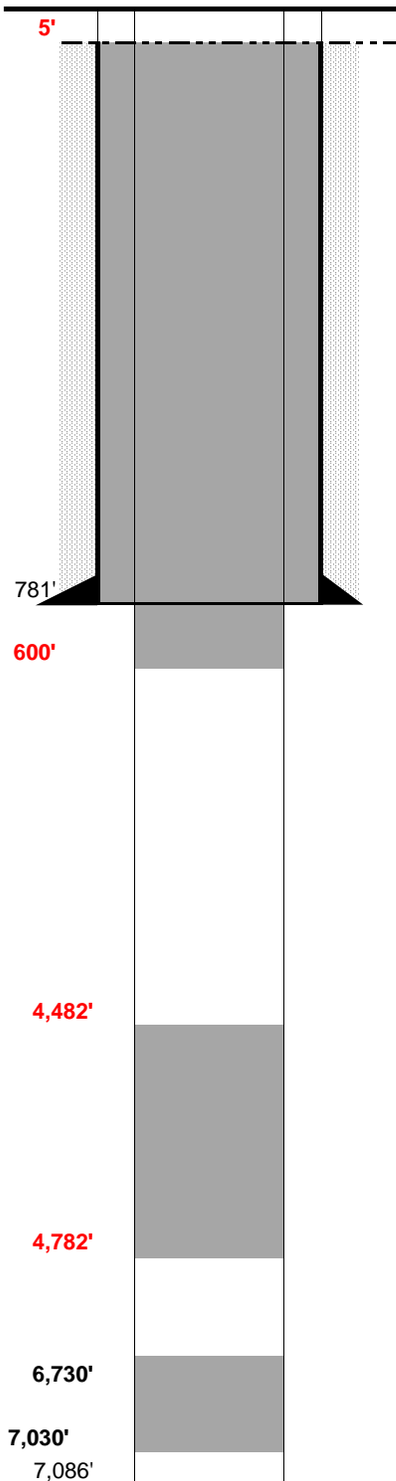


**WELL NAME:** State #1  
**OPERATOR:** The California Company  
**COMP ZONE:** D Sand, J Sand, Lakota  
**LOCATION:** 9N 59W S36 NW NE

**COUNTY:** Weld  
**STATE:** Colorado  
**API :** 05-123-05006

**SPUD:** 5/2/52  
**P&A:** 6/5/52  
**GL:** 4,940'



**SURFACE CASING**

DEPTH: 781' SIZE: 10.75" GRADE: J-55 WT (#/ft): 40.5  
 CEMENT: 400 sx "common cement"  
 COMMENTS: Estimated Class D or H Cmt.

**PRODUCTION CASING**

DEPTH: \_\_\_\_\_ SIZE: \_\_\_\_\_ GRADE: \_\_\_\_\_ WT (#/ft): \_\_\_\_\_  
 CEMENT: \_\_\_\_\_ TOC: \_\_\_\_\_  
 COMMENTS: DST 6672-6713', then DST 6756-6769' w/ 5-1/2" packer

PERFS: \_\_\_\_\_ - \_\_\_\_\_ PROD ZONE 1: \_\_\_\_\_  
 PERFS: \_\_\_\_\_ - \_\_\_\_\_ ZONE 2: \_\_\_\_\_  
 PERFS: \_\_\_\_\_ - \_\_\_\_\_ ZONE 3: \_\_\_\_\_

**PREVIOUS PLUGS**

RECOVERED: \_\_\_\_\_ SIZE: \_\_\_\_\_  
 CMT 1: 6,730' - 7,030' COMMENT: 150 sk cement plug  
 CMT 2: 700' - 900' COMMENT: 100 sk cement plug  
 CMT 3: 0' - 29' COMMENT: 15 sx - surface w/ 4" pipe marker  
 OTHER: Proposed Plug 1: 4,482' - 4,782' (300' above the top of the Niobrara)  
Proposed Plug 2: 5' - 600' (Surface and Potential FW zone)  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**FORMATIONS:**

FOX HILLS: \_\_\_\_\_  
 NIOBRARA: 4782' Estimated  
 CODELL: \_\_\_\_\_  
 D SAND: 6,230'  
 J SAND: 6,305'  
 LAKOTA: 6,585'