

DETAILED CEMENTING RECORD

1. Ran 8 5/8" csg to csg point 1792.
2. Cemented w/400 sx posmix and 12# Gilsenite/sx and 100 sx regular cement. WOC 6 hrs
Cemented w/50sx down 1" pipe @ 460'; WOC 12 hrs, TOC 1000' by TS. Cemented
w/50 sx down 1" pipe @ 420', WOC 3 hrs, TOC by TS 450'. Pump additional 50 sx
down 1" pipe @ 420'; WOC 3 hrs, TOC by TS 400'. Pump 50sx down 1" pipe @ 90'; WOC 3
hrs, TOC by TS 350'. Pump 50 sx down 1", WOC 3 hrs, TOC by TS 325'. Pump 50 sx
down 1" WOC 3 hrs TOC by TS 300'. Pumped 100 sx down 1" WOC 3hrs TOC 300'.
Ran 100sx w/3yds pea gravel from top. Ran another 100sx cement w/3 yds pea
gravel from top. Fill annular space between 8 5/8" cst and 13 5/8" csg w/100 sx
cement and 6 yds pea gravel, WOC 2 1/2 hrs, TOC at 311. Ran 100 sx cement
and 6 yds pea gravel, filled to 146' from surface. Ran 75 sx cement
and 3 yds gravel to surface. Grand Total: 21 yards pea gravel and 1375
sks cement.
3. Nipple up BOP and test csg to 1500 psi, 30 min. O. K.

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O. B. C.
ARTESIA, OFFICE