



Bison Oil Well Cementing Single Cement Surface Pipe

Date: 8/21/2019
 Invoice # 200503
 API# _____
 Foreman: Kirk Kallhoff

Customer: Anadarko Petroleum Corporation
Well Name: jodster north 25-3hz

County: Weld Consultant: josh
 State: Colorado Rig Name & Number: Cartel 88
 Sec: 12 Distance To Location: 17
 Twp: 1n Units On Location: 4047/4039/4023
 Range: 68w Time Requested: 730 am
 Time Arrived On Location: 430 am
 Time Left Location: 11:00am

WELL DATA	Cement Data
Casing Size OD (in) : <u>9.625</u>	Cement Name: <u>BFN III</u>
Casing Weight (lb) : <u>36.00</u>	Cement Density (lb/gal) : <u>14.2</u>
Casing Depth (ft.) : <u>1,846</u>	Cement Yield (cuft) : <u>1.48</u>
Total Depth (ft) : <u>1856</u>	Gallons Per Sack: <u>7.40</u>
Open Hole Diameter (in.) : <u>13.50</u>	% Excess: <u>5%</u>
Conductor Length (ft) : <u>80</u>	Displacement Fluid lb/gal: <u>8.3</u>
Conductor ID : <u>15.25</u>	BBL to Pit:
Shoe Joint Length (ft) : <u>39</u>	Fluid Ahead (bbls): <u>30.0</u>
Landing Joint (ft) : <u>8</u>	H2O Wash Up (bbls): <u>10.0</u>
Max Rate: <u>8</u>	Spacer Ahead Makeup
Max Pressure: <u>2000</u>	<u>30 bbl with Die in 2nd 10</u>

Calculated Results	Pressure of cement in annulus
cuft of Shoe <u>16.93</u> cuft (Casing ID Squared) X (.005454) X (Shoe Joint ft)	Displacement: <u>140.31</u> bbls (Casing ID Squared) X (.0009714) X (Casing Depth + Landing Joint - Shoe Joint)
cuft of Conductor <u>61.05</u> cuft (Conductor Width Squared) -(Casing Size OD Squared) X (.005454) X (Conductor Length ft)	Hydrostatic Pressure: <u>1361.79</u> PSI
cuft of Casing <u>906.25</u> cuft (Open Hole Squared)-(Casing Size Squared) X (.005454) X (Casing Depth - Conductor Length)	Pressure of the fluids inside casing
Total Slurry Volume <u>984.23</u> cuft (cuft of Shoe) + (cuft of Conductor) + (cuft of Casing)	Displacement: <u>779.14</u> psi
bbls of Slurry <u>175.29</u> bbls (Total Slurry Volume) X (.1781)	Shoe Joint: <u>28.77</u> PSI
Sacks Needed <u>665</u> sk (Total Slurry Volume) ÷ (Cement Yield) X (% Excess Cement)	Total <u>807.91</u> psi
Mix Water <u>117.17</u> bbls (Sacks Needed) X (Gallons Per Sack) ÷ 42	Differential Pressure: <u>553.88</u> psi
	Collapse PSI: <u>2020.00</u> psi
	Burst PSI: <u>3520.00</u> psi
	Total Water Needed: <u>297.48</u> bbls

X
 Authorization: _____

Customers hereby acknowledges and specifically agrees to the terms and condition on this work order, including, without limitation, the provisions on this work order.

SERIES 2000

