

Date: 11/11/16 –11/16/16

Operator: Noble Energy Inc.

Well Name: UPV 27-01H6

Legal Location: NESE Sec. 27 T5N R66W

API # 05-123-18476-00

Job Log

Weld County



11/11/16: MI RU, check psi: 110/120/10 psi, pressure test pump's lines, function test BOPs, started to blow well down, too much pressure to blow down to work tank, NU WH back to sells line to blow pressure down, shut down for day.

11/14/16: Check psi: 200/200/0 psi, blow pressure down, rolled well with 35 BBLs to get gas out, ND WH, NU BOPs, TOOH with 2 1/16 production string (238 JTS), RU WL to go in and set CIBP @7344' and spot 2 sxs of CMT on plug, go in with jet cutter and cut CSG @2500', ND BOPs and WH, unland CSG, NU BOPs on surface head, SWI.

11/15/16: Check psi: 80/80 psi, blow pressure down, TOOH, lay down 58-3 ½ JTS on float, TIH with 2 1/16 work string in hole, run 80 JTS in (EOT@2520'), condition hole for CMT, pumped 100 sxs plug (2520'-2291.79'), lay down 62 JTS to leave 18 JTS in hole (EOT@573'), pumped CMT to surface, lay down TBG, ND BOPs, top off well (240 sxs), SWI.

11/16/16: Check psi: 0 psi, tag CMT @25', RU CMT equip to pump CMT to surface (15 sxs), SWI, RD MO.

All cement is 15.8 # Class "G" neat cement

Cementing Contractor: LEED Energy Services

Cementing Contractor Supervisor: Matt Bulinski

Operator Supervisor: Kevin Monaghan

State Representative: Jason Gomez

Wireline Contractor: Integrated Production Services

LEED CEMENT REPORT

operator: <i>Uble</i>	Date: <i>11-15-16</i>	API # <i>05-123-18476</i>
Lease Name: <i>UPV 27-01H6</i>	Rig #: <i>Lead 715</i>	County: <i>weld</i>

	Plug# 1	Plug# 2	Plug# 3	Plug# 4	Plug#5
Cement Date:	11-15-16	11-15-16			
Size of Hole or Pipe in which Plug Placed:	3 1/2" ID	2 1/2" ID "8 1/2"			
Depth to Bottom of Tubing or Drill Pipe:	2520	573'			
Sacks of Cement Used (each plug):	100	240			
Slurry Volume Pumped:	20.4	49			
Measured Top of Plug:	2291.79	Surface			
Slurry Wt. #/Gal.	15.8	15.8			
Type Cement:	G	G			

Signature of Cementer or Authorized Representative

Leed
Name of Cementing Company

LEED CEMENT REPORT

operator: <i>Poffe</i>	Date: <i>11-16-16</i>	API # <i>08-123-18776</i>
Lease Name: <i>UAV 27-0146</i>	Rig #: <i>Lead 715</i>	County:

top off

	Plug# 1	Plug# 2	Plug# 3	Plug# 4	Plug# 5
Cement Date:	<i>11-16-16</i>				
Size of Hole or Pipe in which Plug Placed:	<i>8 5/8</i>				
Depth to Bottom of Tubing or Drill Pipe:	<i>25'</i>				
Sacks of Cement Used (each plug):	<i>15</i>				
Slurry Volume Pumped:	<i>3.07</i>				
Measured Top of Plug:	<i>Surface</i>				
Slurry Wt. #/Gal.	<i>15.8</i>				
Type Cement:	<i>G</i>				

Matt Blinski
 Signature of Cementer or Authorized Representative

Lead
 Name of Cementing Company