



**Date:** 01/31/22 –02/04/22

**Operator:** Chevron Corporation

**Well Name:** Wiest J28-25

**Legal Location:** NWSW SEC: 28 5N 66W

**API #** 05-123-26341

**Job Log**

**Weld County**

**01/31/2022:** Road Rig and equipment to location Spot in Equipment. Check Pressure: Casing 820psi, Tubing 820psi, Surface 0psi, RU equip, SISW.

**02/01/2022:** Check PSI: C 820psi, T 820, S 0psi. Pressure test pump lines and BOPs, RU flow back equip to incinerate gas, Circulate well 160bbls. NU BOP RU WF test BOP flange well head connection. RD flow back equip. Lay down 234jts, RU WL, 1<sup>st</sup> WL run in set CIBP@6952', WL run in spot 2sks of CMT on plug. load well 50bbls pressure test to 500psi, for 15min test pass. 2<sup>nd</sup> WL Run in CIBP @ 4829' WL run in spot 2sks of CMT on plug RD WL, SISW.

**2/03/2022:** Check PSI: C 12psi, T N/A, S 0psi. RU WL, WL run in set CIBP@2426', WL run in spot 2sks of CMT on plug. WL Run in jet cut casing at 800' RD WL. RD WF ND BOP, unland 4-1/2 casing NU BOP on surface casing RU WF. SISW.

**2/04/2022:** Check PSI: C 0psi, T N/A, S 0psi. Circulate well, RU Cement crew Pressure test 1000psi pump 10bbl mud flush 5bbls fresh water, 170sks 35.8bbls G+Retarder w/ 2%CC cmt RD cement crew. Wait for cement to set up, PU 14jts tag cement top @480'. RU Cement crew Pressure test 300psi pump 10bbl mud flush 5bbls fresh water, 136sks 28bbls G+Retarder cmt RD cement crew. LD14jts RD WF ND BOP, NU WH, SISW. RD Rig prep equipment to Road.



**\*\*\*All cement is 15.8 # Class "G" neat cement\*\*\***

**Cementing Contractor: AXIS Energy Services**

**Cementing Contractor Supervisor: Matt Bulinski**

**Operator Supervisor: Ryan Cook**

**State Representative: Briffani Santistevan**

**Wireline Contractor: AXIS Energy Services – E - Line**

# AXIS ENERGY SERVICES

OPERATOR: <u>Chevron</u>	DATE: <u>2-7-22</u>	API# <u>05-123-26341</u>
LEASE NAME: <u>West J28-25</u>	RIG # <u>714</u>	COUNTY: <u>Weld</u>

	PLUG #1	PLUG #2	PLUG #3	PLUG #4	PLUG #5
CEMENT DATE:	<u>2/4/22</u>	<u>2/4/22</u>			
SIZE OF HOLE OR PIPE IN WHICH PLUG PLACED:	<u>9"</u>	<u>9"</u>			
DEPTH TO BOTTOM OF TUBING OR DRILL PIPE:	<u>800'</u>	<u>528'</u>			
SACKS OF CEMENT USED (EACH PLUG):	<u>170 SCS</u>	<u>136 SCS</u>			
SLURRY VOLUME PUMPED:	<u>34.8 BBL</u>	<u>28 BBL</u>			
MEASURED TOP OF PLUG:	<u>528'</u>	<u>0'</u>			
SLURRY WT. #/GAL. :	<u>15.8#</u>	<u>15.8#</u>			
TYPE CEMENT:	<u>G Cement</u>	<u>G Cement</u>			
MUD FLUSH USED BBLs:	<u>10 BBL</u>	<u>10 BBL</u>			
CALCIUM CHLORIDE USED LBS:	<u>325 LB</u>	<u>0 LB</u>			
SUGAR USED LBS:	<u>0 LB</u>	<u>50 LB</u>			

  
 SIGNATURE OF CEMENTER OR AUTHORIZED REPRESENTATIVE

NAME OF CEMENTING CO.

052

FIELD TICKET #\_

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