

Well Name: BLANCO WASH UNIT	Well Location: T24N / R9W / SEC 24 / NESE / 36.29788 / -107.73258	County or Parish/State: SAN JUAN / NM
Well Number: 401H	Type of Well: OIL WELL	Allottee or Tribe Name:
Lease Number: NMNM135989	Unit or CA Name:	Unit or CA Number: NMNM137065A
US Well Number: 3004535322	Well Status: Oil Well Shut In	Operator: DJR OPERATING LLC

Subsequent Report

Sundry ID: 2650057

Type of Submission: Subsequent Report

Type of Action: Workover Operations

Date Sundry Submitted: 12/22/2021

Time Sundry Submitted: 10:20

Date Operation Actually Began: 12/17/2021

Actual Procedure: 12/17/21: MIRU. Stage equipment. 12/20/21: Pressure check: Tubing 50, Casing 195, Bottom hole 60. Open to tank & bleed off. Kill well with 25 bbls FW down tubing & 25 bbls FW down casing. NDWH. Pull tubing hanger & release TAC. NUBOP. TOH with 172 jts of 2.875" 6.5# J55 tubing. Tubing looked to be in good condition. TIH with 7" scraper to 5347' with no issues. TOH. RUWL. RIH & set CIBP at 5280' (Note: DJR received verbal approval on 12/14/21 from BLM Rep. Kenny Rennick & OCD Rep. Monica Kuehling to set CIBP at 5280' instead of 5200' as originally written in procedure). POH. RDWL. TIH with SeatNipple & NotchedCollar on bottom to 5220'. WSI & secured. SDFN. 12/21/21: Pressure check: Tubing 0, Casing 0, Bottom hole 0. Open well to tank. RU pump/lines. Roll hole with water until clean. SI well. RU to perform MIT (3rd party WSI Enterprises). OCD Rep. John Durham onsite to witness, Monica Kuehling by phone. Test took 3 attempts due to pressure increase from water temperature. MIT PASSED. Per OCD, test good until 02/23/2022 if bradenhead issue isn't fixed. NDBOP. Pull off wellhead to inspect. Upon inspection, found missing packing. Replace packing (3rd party WSI Enterprises). Install wellhead & test. Test good. Installed production tree. WSI & secured. A subsequent report will be submitted upon completion of bradenhead test.

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Operator Certification

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a submission of Form 3160-5 or a Sundry Notice.

Operator Electronic Signature: SHAW-MARIE FORD

Signed on: DEC 22, 2021 10:19 AM

Name: DJR OPERATING LLC

Title: Regulatory Specialist

Street Address: 1 Road 3263

City: Aztec

State: NM

Phone: (505) 632-3476

Email address: sford@djrlc.com

Field Representative

Representative Name:

Street Address:

City:

State:

Zip:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: KENNETH G RENNICK

BLM POC Title: Petroleum Engineer

BLM POC Phone: 5055647742

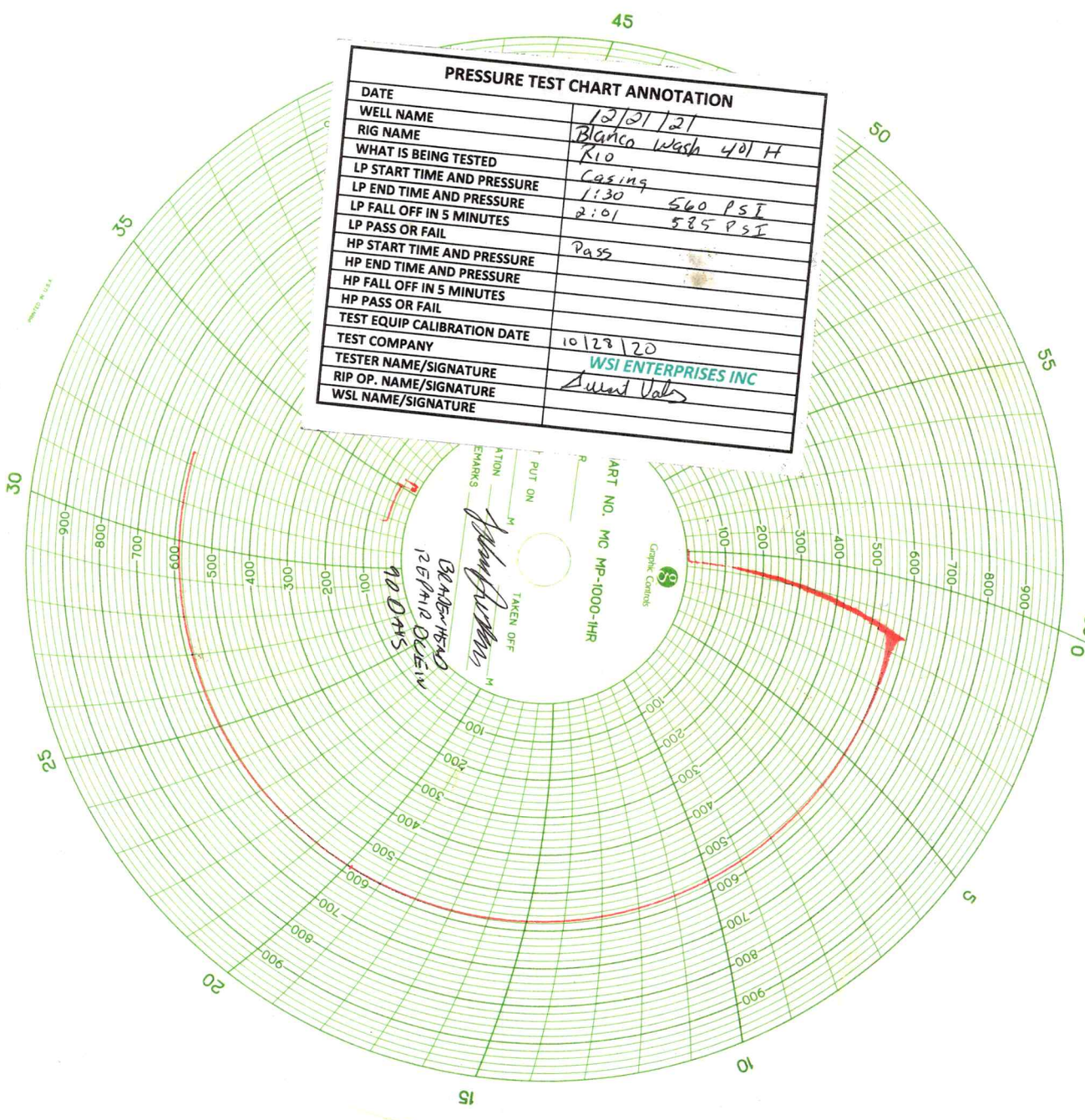
BLM POC Email Address: krennick@blm.gov

Disposition: Accepted

Disposition Date: 12/22/2021

Signature: Kenneth Rennick

PRESSURE TEST CHART ANNOTATION	
DATE	12/21/21
WELL NAME	Blanca Wash 401 H
RIG NAME	R10
WHAT IS BEING TESTED	Casing
LP START TIME AND PRESSURE	1:30 560 PSI
LP END TIME AND PRESSURE	2:01 585 PSI
LP FALL OFF IN 5 MINUTES	
LP PASS OR FAIL	Pass
HP START TIME AND PRESSURE	
HP END TIME AND PRESSURE	
HP FALL OFF IN 5 MINUTES	
HP PASS OR FAIL	
TEST EQUIP CALIBRATION DATE	
TEST COMPANY	WSI ENTERPRISES INC
TESTER NAME/SIGNATURE	<i>David Vals</i>
RIP OP. NAME/SIGNATURE	
WSL NAME/SIGNATURE	





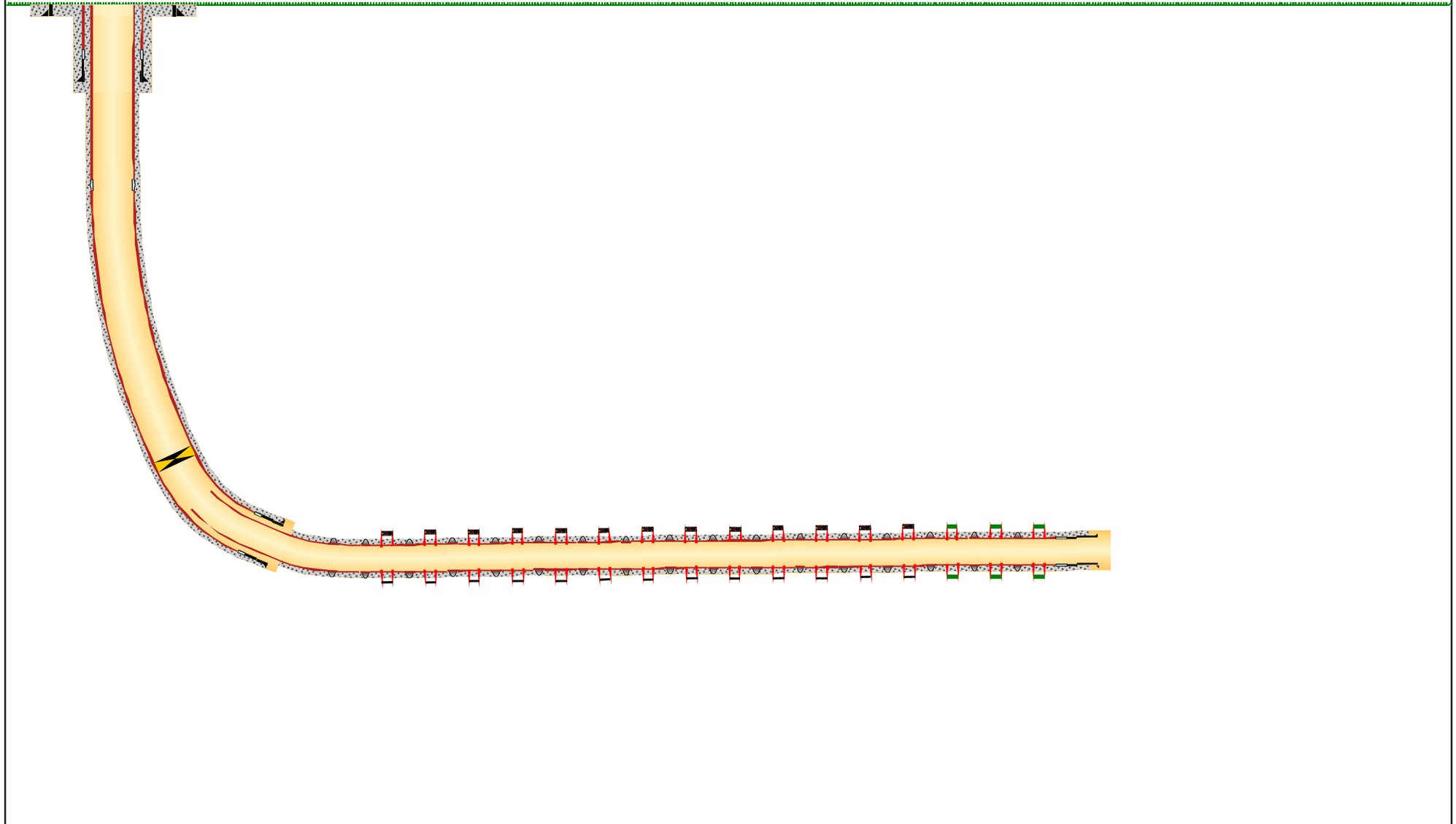
Directional Schematic and Survey Plot

Well Name: Blanco Wash Unit 401H

API/UWI 30045353220000	Surface Legal Location	License #	Well Configuration Type Directional Horizontal Well	Ground Elevation (ft) 6,880.00	Casing Flange Elevation (ft)	KB-Ground Distance (ft) 14.00	KB-Casing Flange Distance (ft)
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Directional Horizontal Well, Original Hole, 8/23/2021 10:49:28 AM

Directional schematic (actual)



District I
 1625 N. French Dr., Hobbs, NM 88240
 Phone:(575) 393-6161 Fax:(575) 393-0720

District II
 811 S. First St., Artesia, NM 88210
 Phone:(575) 748-1283 Fax:(575) 748-9720

District III
 1000 Rio Brazos Rd., Aztec, NM 87410
 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV
 1220 S. St Francis Dr., Santa Fe, NM 87505
 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

CONDITIONS
 Action 68771

CONDITIONS

Operator: DJR OPERATING, LLC 1 Road 3263 Aztec, NM 87410	OGRID: 371838
	Action Number: 68771
	Action Type: [C-103] Sub. Workover (C-103R)

CONDITIONS

Created By	Condition	Condition Date
mkuehling	bradenhead test performed 7/8/22 showed 0 on bradenhead - next test scheduled for 2/16/2023	2/9/2023