ceined by Opp Po Appropriate bistrict 8 1	State of New N	Mexico	]	Form C-103 <sup>1</sup>
Office <u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources			ed July 18, 2013
<u>District II</u> – (575) 748-1283	OIL CONSERVATIO	N DIVISION		
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	1220 South St. Fr		5. Indicate Type of Lease STATE FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM	87505	STATE FEE	
1220 S. St. Francis Dr., Santa Fe, NM 87505	200000000000000000000000000000000000000	-,	o. State off & Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		7. Lease Name or Unit Agreement Name		
PROPOSALS.)  1. Type of Well: Oil Well	Gas Wall Other		8. Well Number	
2. Name of Operator	Gas Well Other		9. OGRID Number	
3. Address of Operator	_		10. Pool name or Wildcat	
4. Well Location				
4. Well Location  Unit Letter:_	feet from the	line and	feet from the	line
Section		Range	NMPM County	minc
Section	11. Elevation (Show whether D		<u> </u>	
	20,411011 (2.110 // ///////	1, 11, 11, 51, 61		
	leted operations. (Clearly state alork). SEE RULE 19.15.7.14 NM/ompletion.			
hereby certify that the information a	,	best of my knowled		
SIGNATURE Reesa Fisi				
Гуре or print name For State Use Only	E-mail addre	ess:	PHONE:	
APPROVED BY:	TITLE		DATE	
Conditions of Approval (if any):	111			



# Add Drinkard and Blinbery perforations and stimulate procedure

Date: September 2nd, 2021

**Subject:** NEDU 626

## **Summary**

The purpose of this procedure is to POOH w/ rods and TBG, add perforations, stimulate perfs, C/O and run TBG and pump back in hole and RWTP.

## **Procedure**

- 1. Hold JSA and safety meeting. (Every Morning or at change of operations.)
- 2. Bleed well down. Unseat pump and POOH w/ rods and pump.
- RU WSU and pump truck loaded with 10# brine. Attempt to bullhead TBG capacity plus
   10% to kill well (43 bbls). If well is still not dead shut in well and take note of TBG and
   CSG pressures. Consult with workover engineer for further support.

String	Capacity (bbl/ft)	Burst Pressure (psi)
2-7/8" 6.5# J-55	.0058	7260
5.5" X 2.875" ANN	.0152	-
5.5" 17.0# L-80	.0232	7740

## **Common tubing capacities**

- 4. ND WH, NU BOP to pull TBG scanning and lay down all green and red joints. Upload scanning report in WellView attachments. Circulate brine if needed for well control and POOH.
- 5. PU 2-7/8" workstring w/bit and bailer and C/O to PBTD ~ 6800'. POOH.
- 6. MIRU WL. Perform gauge ring run.
- 7. Perforate Drinkard formation from **6,450'** to **6,680'** w/ 6 spf. Perforate Blinebry from **5650'** to **5820'** w/ 6 spf.
- 8. POOH w/ guns. RDMO WL unit.
- 9. PU and RIH w/ treating PKR hydrotesting tubing to 7500# and set PKR **above all perfs @** ~ **5,560'**. NU 2-7/8" x 2" 1502 X-over to surface lines for stimulation.

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- 10. RU acid equipment. Pressure test lines to 7200#.
- 11. Perform acid job per program pumping a total of 10,000 gallons of %15 HCL w/ RS blocks for the Drinkard and Blinbery perfs @ avg. rate of 5-6 bpm. Maintain ~200# of pressure on the backside while pumping.
- 12. ND pump lines. Release PKR and POOH.
- 13. Once acid job is completed, RDMO acid crew.
- 14. Release PKR and RIH w/ bit and bailer to wash any salt and debris to PBTD. POOH and LD WS and PKR.
- 15. PU and RIH w/ production tubing replacing as needed, RIH with TAC testing tubing and equipment in the hole.
- 16. ND BOP and set TAC. NU WH.
- 17. PU and RIH w/ new rod pump. Seat pump and test it.
- 18. RDMO. Turn over to production to RWTP.

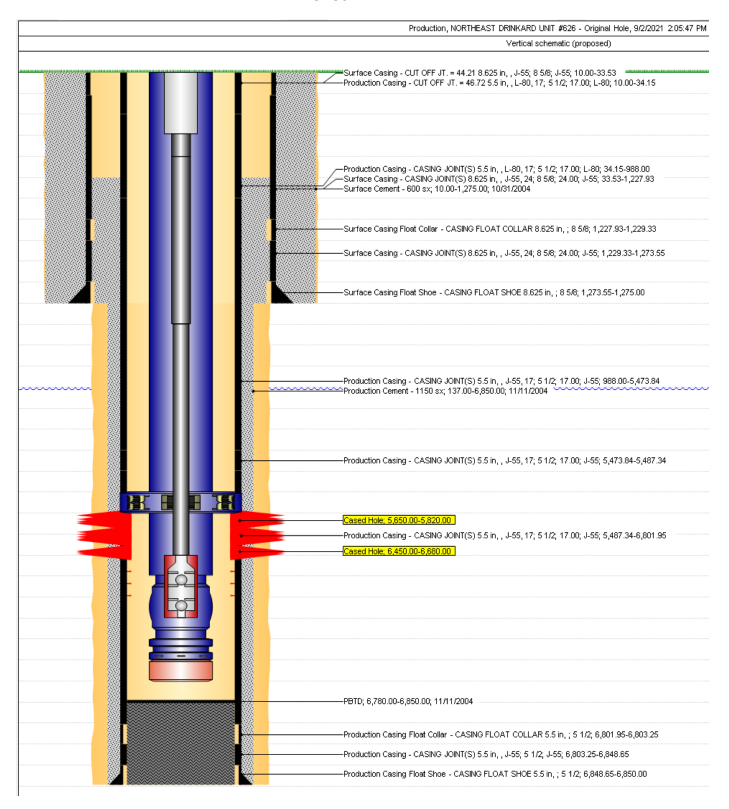
### **CURRENT WBD**

Production, NORTHEAST DRINKARD UNIT #626 - Original Hole, 9/2/2021 2:03:02 PM Vertical schematic (actual) 1,275.00; Depth Plug Drilled Out To:
Fluid: Displacement Fluid, Class: ,Amount , Yield , Dens:
Fluid: Work Fluid, Class: ,Amount , Yield , Dens:
Fluid: Work Fluid, Class: ,Amount , Yield , Dens:
Fluid: Cement Slurry, Class: CLASS C, Amount: 400sacks, Yield: 1.88ft/sack, Dens: 12.70lb/gal
Fluid: Cement Slurry, Class: CLASS C, Amount: 200sacks, Yield: 1.35ft/sack, Dens: 14.80lb/gal -12 1/4 in -Surface; 8 5/8 in; J-55; 24.00 lb/ft; 1,275.00 ftKB 6,850.00; Depth Plug Drilled Out To:
Fluid: Displacement Fluid; Class: ,Amount: , Yield: ,Dens: =
Fluid: Mud in Hole, Class: ,Amount: , Yield: ,Dens: =
Fluid: Cement Slurry, Class: CLASS C,Amount: 750sacks, Yield: 2.44ff 7 7/8 in

-1; Tubing; 2 7/8 in; 2.280 in; 10.00-6,724.55 ftKB; 6,714.55 ft

-Prod 1; 5 1/2 in; J-55, L-80; 17.00 lb/ft; 6,850.00 ftKB

### **PROPOSED WBD**



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1625 N. French Dr., Hobbs, NM 88240
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**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 47409

## **CONDITIONS**

Operator:	OGRID:
APACHE CORPORATION	873
303 Veterans Airpark Ln	Action Number:
Midland, TX 79705	47409
	Action Type:
	[C-103] NOI Workover (C-103G)

#### CONDITIONS

Created By	Condition	Condition Date
pkautz	None	9/14/2021