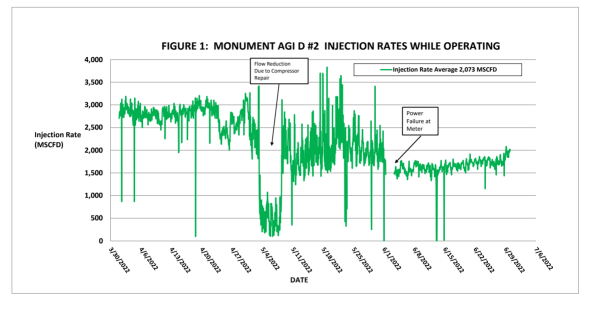
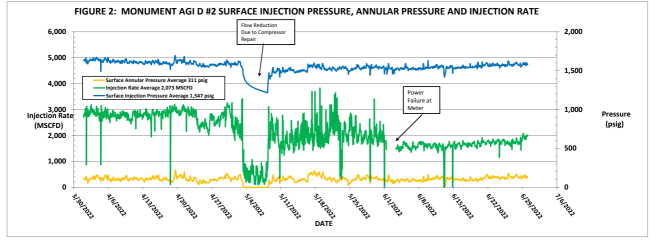
	State of New Mex		Form C-103 Revised July 18, 2013
Energy, I	Minerals and Natur	al Resources	WELL API NO.
	ONSERVATION I		30-025-43470 5. Indicate Type of Lease BLM
	20 South St. Franc Santa Fe, NM 87:		STATE FEE 6. State Oil & Gas Lease No.
	·		NA
SUNDRY NOTICES AND REP (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL O	OR TO DEEPEN OR PLU		7. Lease Name or Unit Agreement Name Monument AGI D
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERIPROPOSALS.)	· ·		8. Well Number #2
1. Type of Well: Oil Well Gas Well 2. Name of Operator	Other: Acid Gas Inj	ection wen 🖂	9. OGRID Number
Targa Midstream Service 3. Address of Operator	ees, LLC		24650 10. Pool name or Wildcat
1000 Louisiana, Housto	n, TX 77002		AGI: Devonian
4. Well Location Surface Unit Letter O: 685	feet from the SO	UTH line and 2,3	feet from the EAST line
Section 36 Town	nship <u>19S</u> Range _	36E NMPM	County <u>Lea</u>
	(Show whether DR, 14 (GR)	RKB, RT, GR, etc.)	
			_
12. Check Appropriate Box to Indicate l	Nature of Notice,	Report or Other	r Data
NOTICE OF INTENTION T PERFORM REMEDIAL WORK ☐ PLUG AND A		SUBS	SEQUENT REPORT OF:  K
TEMPORARILY ABANDON  CHANGE PLA		COMMENCE DRII	<del>-</del>
PULL OR ALTER CASING  MULTIPLE CO	OMPL	CASING/CEMENT	「JOB □
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM			
OTHER:		OTHER: Quarter	rly Injection Data Reports
13. Describe proposed or completed operations. of starting any proposed work). SEE RULE			
proposed completion or recompletion. Well	l bore Diagrams att	ached.	protions. Attach wencore diagram of
MONUMENT AGI D #2 MAOP 3000 psig NMOC Quarterly Report for the period from April 1 thro			CC AO SWD-1654
This report includes the data and analysis of surface in			
injection pressure, and temperature (i.e. injection para	ameters) for the Mon	ument AGI D #2 fe	or Q2 2022. Based on data for surface
injection/annular pressure, the well continues to show values for injection parameters are generally stable (a			
detail in attached Figures 1 through 6. Brief interrupt			
injection rate data was not recorded in early June due			
operational condition of the well and the conditions re Surface Measurements: Average TAG Injection Pre			
Differential: 1236 psig, Average Tag Temperature: 1	05 °F, Average TAG	injection rate: 207	3 MSCFD.
<b>Downhole Measurements</b> : Average bottom-hole pre	essure 4,424 psig, Av	erage bottom-hole	Temperature: 117° F.
The data gathered throughout this quarter demonstrate	e the correlative beha	vior of the annular	pressure with the flowrate, injection
pressure and temperature, and show the sensitive and			
integrity and is functioning appropriately within the reinjection rate caused decreases in TAG injection rates			
Average injection rate was slightly lower than in Q1 2			
its successful annual required MIT and Braden head to			
well or wellhead have been made since the last quarte characteristics easily accommodating the required vol			ell displays excellent reservoir
I hereby certify that the information above is true and			and belief.
	_		
SIGNATURE	TITLE <u>Consultar</u> E-mail address: a		<u>PHONE: 505-842-8000</u>
For State Use Only	L-man address. a	agwgcolca.com	111011L. <u>303-072-0000</u>
APPROVED BY	TITLE.		DATE

Conditions of Approval (if any):

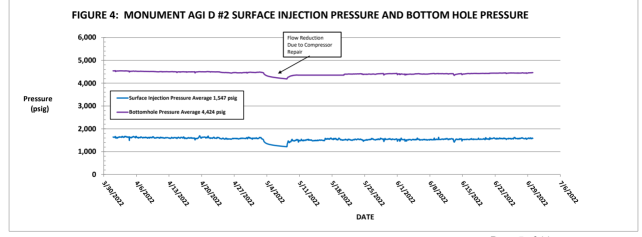




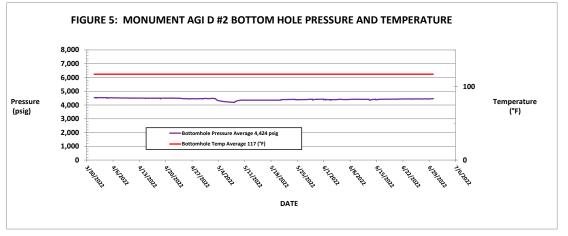
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#### FIGURE 3: MONUMENT AGI D #2 SURFACE INJECTION PRESSURE, ANNULAR PRESSURE AND INJECTION TEMPERATURE Flow Reduction ----Surface Injection Pressure Average 1,547 psig 2,000 Due to Compressor 175 Surface Annular Pressure Average 311 psig Repair 1.800 Surface Injection Temp Average 105 (°F) 1,600 150 1,400 Pressure 1,200 125 Temperature (°F) (psig) 1,000 800 100 600 400 75 200 50 DATE

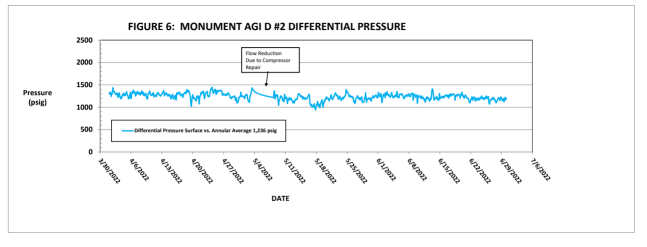
Page 4 of 11

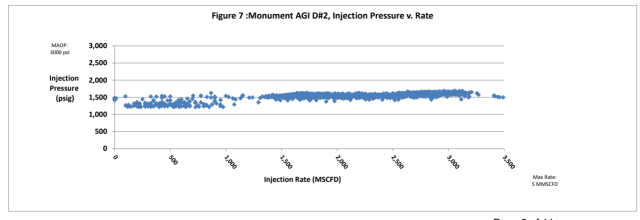


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WELL AND TUBING SCHEMATIC

Monument AGI D #2 API# 30-025-43470

## Targa Monument AGI D #2 As-Built Well Schematic

Well Name: Monument AGI D #2

**API:** 30-025-43470

**SEC.** 36(O), T19S-R36E

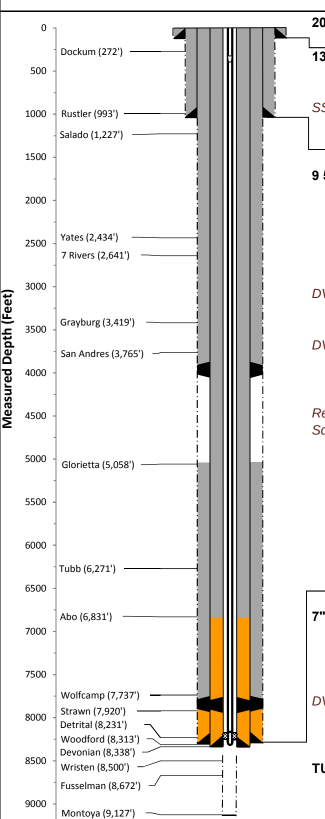
County, St.: Lea County, New Mexico

Footage: 685' FSL & 2,362' FEL

Well Type: AGI Devonian

**KB/GL**: 3,609'/3,584'

**Lat, Long:** 32.6115308, -103.3063534



# 20" CONDUCTOR PIPE to 120 ft

### 13 3/8" SURFACE CASING to 1,040 ft

13 3/8", 48 #/ft, H40, STC, cmnt to srfc

SSSV @ 302 ft

### 9 5/8" INTERMEDIATE CASING to 8,290 ft

12.25" OH

17.5" OH

9 5/8", 40 #/ft, L80, LTC, 4,947 ft.

9 5/8", 47 #/ft, L80, LTC to 8,290 ft.

Cmnt to surface (0 of 3 stages) - No fluid seen after 1st stg

No cmnt to surface after 2nd or 3rd stage.

No cmnt behind 9 5/8-inch casing below DV Tool (3,942')

Stage # 1: Lead 36 bbls WellLock Resin

DV Tool/ECP in 9 5/8" casing @ 7,853 ft.

Stage #2: Lead 264 bbls (425 scks) NeoCem Cmnt

Stage #2: Tail 12 bbls (50 scks) HalCem Class C Cmnt

DV Tool/ECP in 9 5/8" casing @ 3,942 ft.

Stage #3: Lead 440 bbls (1000 scks) EconoCem Cmnt

Stage #3: Lead 1342 bbls (4020 scks) EconoCem Cmnt

Stage #3: Tail 12 bbls (50 scks) HalCem Class C Cmnt

Remedy Squeeze - 9 5/8" Perforated at 1,500

Squeez below retainer at 1,450 ft. Circ. 25 bbls to surface

Lead 1242 bbls (2823 scks) EconoCem Cmnt

Tail 81 bbls (340 scks) HalCem Class C Cmnt

### 7" PRODUCTION CASING to 8,350 ft

8.5" OH

7", 29 #/ft, L80, Ultra FJ from 0-8,036 ft

7", 29 #/ft, 38CR, Ultra FJ from 8,036-8,350 ft.

Cmnt to surface (7 bbls-1st stage & 15 bbl-2nd stage)

Stage #1: Lead 22 bbls of WellLock Resin

DV Tool in 7-in casing @ 7,802 ft

Stage #2: Lead 178 bbls (285 scks) NeoCem Cmnt

Stage #2: Tail 69 bbls WellLock Resin

#### **TUBING & EQUIPMENT:**

256 jts, 3.5", 9.3 #/ft, J55 8RD to 8,028 ft.

7 jts, 3.5", 9.3 #/ft, VAMTOP, SM2550 Nickel CRA to 8,275 ft.

Halliburton ROC P/T Gauge set @ 8,281 ft.

Halliburton Packer set @ 8,293 ft MD (8,282 TVD)

TD Location: Sec. 36, T19S-R36E (734' FSL & 2131' FEL)

Schematic is properly scaled

(Fromation Depths are MD)

TD at 9,210 feet



**Final Installation** 

# **TARGA**

MONUMENT AGI D2 LEA COUNTY, NEW MEXICO 3/21/17 Company Rep. Tool Specialist

GORDON WHITE SCOTT WALTON Office ODESSA SAP No. 903856682

	Final Installation			3/21/17	SAP No.			
	Installation Length Depth			Description	OD	ID		
1 -	╆┸			25.00		KB CORRECTION		
2-	╆║			0.50		TUBING HANGER		
3–	╂▶┱╢		1	0.62		3.5" 9.3# J55 8RD DOUBLE PIN ADAPTER	3.500	2.992
			2	28.75		1 JOINTS 3.5" 9.3# J55 8RD TUBING	3.500	2.670
			3	16.10		3.5" 9.3# J55 8RD TUBING SUBS(10.05 - 6.05)	2 500	0.670
_			4	220.93 6.04		7 JOINTS 3.5" 9.3# J55 8RD TUBING 3.5" 9.3# J55 8RD TUBING SUB	3.500	2.670
4-			5 6	2.30		X OVER 3.5" 9.3# 8RD BOX X 3.5# 12.7# VAMTOP PIN	3.550 4.000	2.670 2.750
			7	4.08		HALLIBURTON TUBING RETRIEVABLE SAFETY VALVE	5.610	2.750 2.562
				4.00	302.23	NICKLE ALLOY 925 15,000# PRESSURE RATING 750 PSI CLOSING	3.010	2.502
5_	┸╸┃┃					781HRE25224 101757100 SN 0003747503-1 3.5" 12.7# VAMTOP B X P		
6-	<b>∔</b>					2300 PSI OPENING 2.562 'X' PROFILE IN TOP OF VALVE.		
7 -	$\rightarrow$		8	2.16	306.31	X-OVER 3.5" 12.7# VAMTOP BOX X 3.5" 9.3# 8RD PIN	4.070	2.750
			9	5.97	308.47	3.5" 9.3# J55 8RD TUBING SUB	3.550	2.670
	. 📻		10	7713.30	314.44	248 JOINTS 3.5" 9.3# J55 8RD TUBING	3.500	2.670
8 -	<b></b>		11	2.38	8,027.74	X-OVER 3.5" 9.3# 8RD BOX X 3.5" 9.2# VAMTOP PIN	3.970	2.980
9-	<b> </b>		12	244.58	,	7 JOINTS 3.5" 9.2# VAMTOP SM2550 NICKELTUBING	3.500	2.992
			13	5.75	,	3.5" 9.2# VAMTOP BOX X PIN SUB	3.530	2.992
1 <del>0</del>	1		14	4.08	8,280.45	HALLIBURTON ROC GAUGE MANDREL 3.5" VAMTOP BXP	4.670	2.950
						102329817 SN-464192		
		$\  \ \ $				ROC GAUGE ROC16K175C 101863926 WD#9381-6034 ADDRESS 126 SN-ROC004483		
		$\  \ \ $	15	0.96	Q 2Q/ E2	X-OVER SUB 3.5" 9.2# VAMTOP BOX X 2.875" 6.5# VAMTOP PIN	3.930	2.441
			16	6.09	,	X-OVER SUB 2.875" 6.5# VAMTOP BOX X PIN	2.900	2.441
			17	1.11	,	2.313" 'X' NIPPLE 2.875" 6.4# VAMTOP BOX X PIN	3.240	2.313
			Α		0,201100	HALLIBURTON SEAL ASSEMBLY	0.2.0	
			a-1	1.73	8,292.69	STRAIGHT SLOT LOCATOR 2.875" VAMTOP BOX X 2.875 NU 10	3.950	2.431
					ŕ	INCOLOY 925 (212S3270-D)(102582273)(SN-0003781099-1)		
			a-2	1.00	8,294.42	SEAL UNIT 212MSF32500-D 102666617 SN 0003779766-5	3.200	2.380
						2.875" NU 10 RD INCOLOY 925		
11	<b>+&gt;</b>		a-3	6.06	8,295.42	3 EXTENSIONS 2.875 NU 10 RD 2.06' EACHNICKEL ALLOY 925	3.200	2.347
						(212X32500-D) (120056337)(SN-0003777400-1)		
12	<b>†</b>		a-4	4.00	8,301.48	4 -SEAL UNITS 3.250" X 2.875" NU 10RD NICKEL ALLOY 925	3.200	2.380
4.0						1 EA- (212MSF32500-D)(102666617)(SN 0003779766-3		
13		L				3-EA (212MSA3200-D)(102666512)(SN 0003779766-1 0003779766-4 0003779766-2		
15			a-5			(FLOUREL SEALS SAP# 100014586 AFLAS SEALS SAP# 100006529)		
16	<b> </b>	- 1	a-o	0.52	8.305.48	MULE SHOE GUIDE 2.875" NU 10RD NICKEL ALLOY 925	3.200	2.380
17	<b>1</b> ^	- 1		0.02	0,000.10	(812G32500-D) (10143327)(SN-0003777382-1)	0.200	
Α~		- 1				LAND HANGER WITH 26,000# COMPRESSION		
		<b>F</b>				PUTS 20,000# COMPRESSION ON PACKER		
18						PICK UP WEIGHT IS 68,000# SLACK OFF IS 64,000#		
						HALLIBURTON PACKER ASSEMBLY		
			18	3.99	8,292.69	HALLIBURTON 7" 23-38# BWD PERMANENT PACKER WITH	5.690	3.250
19	╊					3.250" BORE, 4" 8UN BOX THREAD, INCOLOY 925		
		<b>↓</b>				(212BWD7007-D)(101302623) WAS RUN ON W/L AND TOP @ 8292.69' ELEMENTS @ 8294'		
20	<b>1</b>	∦ I	19	9.47	8 206 60	SEAL BORE EXTENSION INCOLOY 925 4" 8UN PXP	4.750	3.250
20			19	3.41	0,230.00	(PN212N11584)(101468460)(SN-0003744131-1)	4.750	3.230
21	<b>-</b>	J	20	0.56	8.306.15	X-OVER 4" 8UN BOX X 2.875" 6.5# 8RD INCOLOY 925	5.000	2.430
		J			,, <b>.</b>	(212N9343)(101159929-A)(SN-0003777396-1)		
22	<b></b>	J	21	8.10	8,306.71	PUP JOINT 2.875" 6.5# EU 8RD INCOLOY 925	2.880	2.380
		J	22	1.21	8,314.81	HALLIBURTON 2.188"'R' LANDING NIPPLE INCOLOY 925	3.670	2.188
23	<b>╂→</b> ┃┃					(811R21807-D) (102362504) ( SN- 0003777399-2) NICKEL ALLOY 925		
			23	8.09	•	PUP JOINT 2.875" 7.9# EU 8RD INCOLOY 925	2.880	2.290
24			24	1.31	8,324.11	HALLIBURTON 2.125" 'R' LANDING NIPPLE	3.940	2.125
25			25	4 40	0.005.40	(811R21286) (102667285) ( SN- 0003781497-1) NICKEL ALLOY 925	0.000	0.000
2 <del>6</del>		J	25 26	4.10 0.58	•	PUP JOINT 2.875" 6.5# EU 8RD INCOLOY 925 WIRELINE RE-ENTRY GUIDE 2." 9.3# VAM INCOLOY 925	2.880 3.950	2.380 2.441
		J	20	0.36	•	BOTTOM OF ASSEMBLY	3.950	<b>2.44</b> 1
		J			0,000.10	DOTTON OF AGGENIDE		
						EOC @ 8348'		
						TD @ 9210'		
		į						
						DIESEL USED FOR PACKER FLUID		
	>					Filename:		

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

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 128506

#### **CONDITIONS**

Operator:	OGRID:
TARGA MIDSTREAM SERVICES LLC	24650
811 Louisiana Street	Action Number:
Houston, TX 77002	128506
	Action Type:
	[C-103] Sub. General Sundry (C-103Z)

#### CONDITIONS

Created By		Condition Date
mgebremichael	None	1/11/2023