District I	30-025-40002   5. Indicate Type of Lease   STATE   FEE   X   /				
(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 PROPOSALS.)  1. Type of Well: Oil Well	/				
Targa Midstream Services, LP 24650 3. Address of Operator 10. Pool name or Wildcat					
Unit Letter O : 662 feet from the South line and 2513 feet from the East line Section 36 Township 19S Range 36E NMPM Lea County  11. Elevation (Show whether DR, RKB, RT, GR, etc.)	/				
PERFORM REMEDIAL WORK [ TEMPORARILY ABANDON [ PULL OR ALTER CASING [ DOWNHOLE COMMINGLE [ CLOSED-LOOP SYSTEM [  TEMPORARILY ABANDON [ P&A NR	ate				
Spud Date: Rig Release Date:					
hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE					
Type or print nameDenise Jones E-mail address: djones@cambrianmgmt.com_ PHONE: 432-620-9181  For State Use Only  APPROVED BY					

Approved for Plugging of wellbore only. Liability under bond is retained pending restoration and completion of the C-103, Specific for Subsequent Report of Well Plugging, which may be found on the OCD web page under forms.

Restoration Due By 9-15-2017

## Cambrian Management **EXECUTIVE SUMMARY WELLBORE DIAGRAM**

WELL NAME:	Monument AGI #1			FIELD:			STATE:	New Mexico			
LOCATION:	\$36-193-R36E 662 FSL & 2513' FEL			COUNTY:	Lea		Spud	†D	Completion		
ELEVATION:	3571'			DATE	4/4/2017	DATE	T				
AP10							TVD	9203	PBTD	Permit Depth	
Drill Contractor				PREPARED BY	f: C. Gaddy		<b>Total Depth</b>	9203		9203	
	DEPTH	HOLE SIZE	SIZE	WEIGHT	GRADE	THREAD	CMT	CMT VOL	TOC	Method	DV Depth
Cond CASING:											
Surf CASING:	1038	17.6	13 3/B	48	H-40	STC	Class C	1000 ax	Surf		
Int CASING:	5042	12 1/4	9.5/B	40	HCK-55 & J-55	LTC	Clean C	700 ax	Surf		
Long CASING:	8361	8 3/4	7	26	29-f & 08-T	LTC	Cleas H	1157 ax	3640		7796
OH	9202	8 1/8									
Tubing:											

Plug # 5: Circ gmt to surf w/ 25 sx class C w/ 2% CaCl @155'

17 1/2" hole

Surf csg 13 3/8 48# H-40 @ 1038\*

Plug # 4: 40 sx class C w/ 2% CaCl @ 1086' to 942'

13 3/6" hole

Plug #3: Perf 6 shos @ 3500', 7" Cmt Ret @ 3000'. Pump 400 sx class C neat and 196 sx class C w/ 2% CaCl. Circ 33 bbls cmt to pil. Dump 2 bbls cmt on CRT.

Plug #2: 55 sx class C w/ 2% CaCl @ 4510' to 4100'

Int csg 9 5/8 40# L-80 @ 5042". TOC @3840"

Plug #1: 55 ax class C w/ 2% CaCl@ 5561' to 5189'

Top of Fish (2 7/8" tbg) @ 5604"

Retainer @ 5750\*

Squeezed hole in casing at 5863'

6 3/4" hole

Stage Tool @ 7796'. 2nd stage w/ 1020 sx. TOC @ 3840'

RBP @ 8240\*

Tubing 3 1/2" 9.3# J-55 EUE Duoline

Hall Perm Pkr @ 8299'

Prod cag: Top 7" 28# L-80 & J-55 LTC @ 8361"

Plug in pecker

8 1/8" hole

TD: 9202