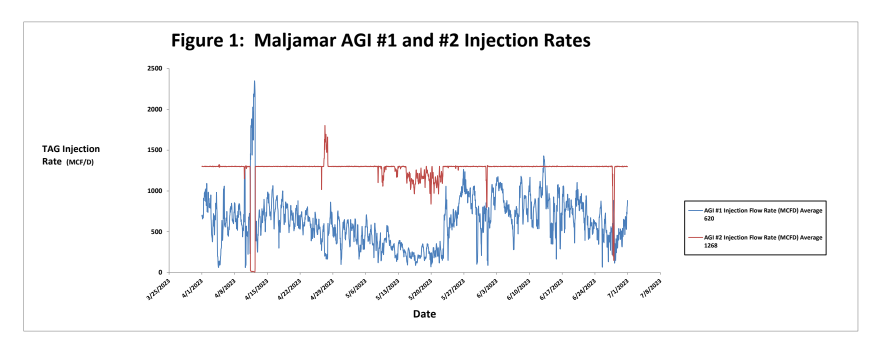
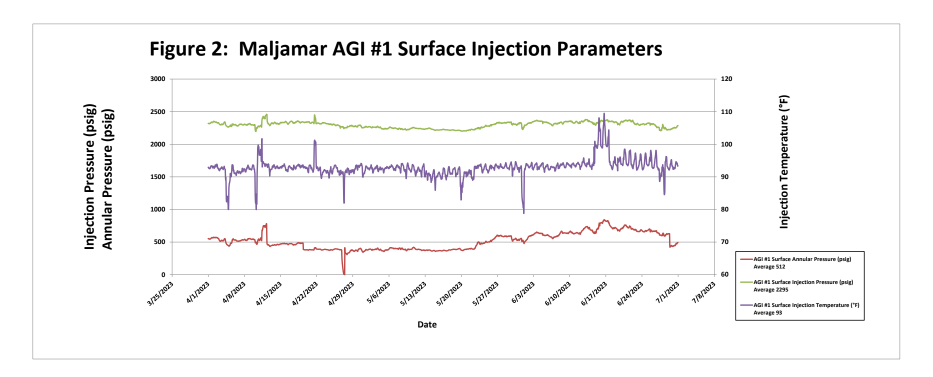
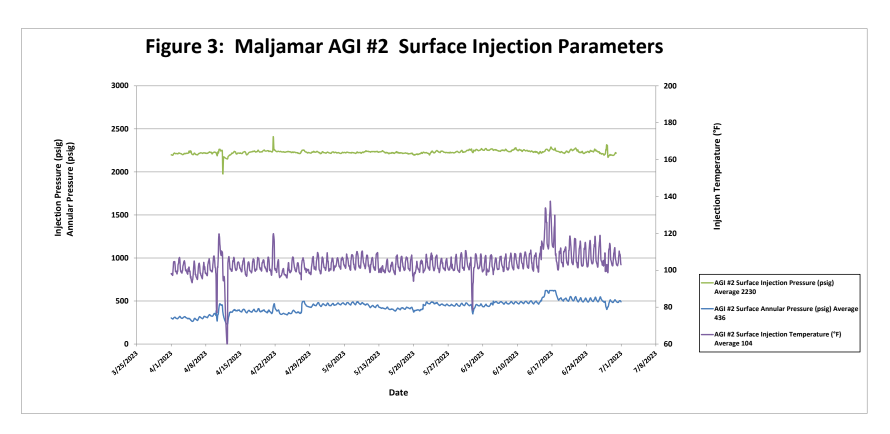
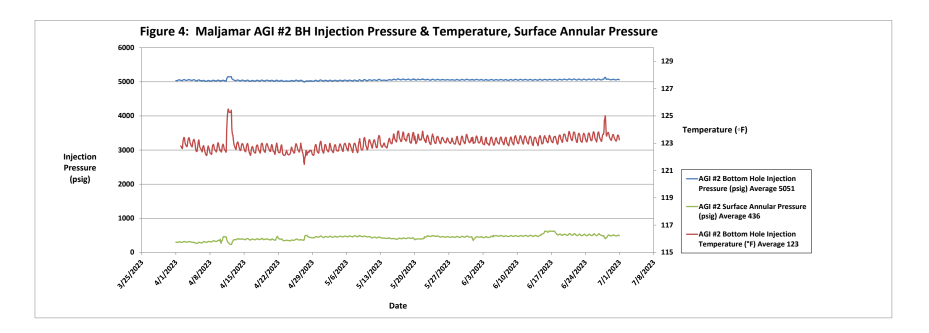
ceived by Copy 7/5/2023 16:06:	State of New Me	AM State of New Mexico		Form C-103 of	
<u>District I</u> – (575) 393-6161		Energy, Minerals and Natural Resources		Revised July 18, 2013	
1625 N. French Dr., Hobbs, NM 8824 District II – (575) 748-1283			WELL API NO. Maljamar AGI#1	30-025-40420	
811 S. First St., Artesia, NM 88210	OIL CONSERVATION		Maljamar AGI#1	30-025-42628	
District III – (505) 334-6178	1220 South St. Fran	1220 South St. Francis Dr.		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 8741 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87	7505	STATE FEE		
1220 S. St. Francis Dr., Santa Fe, NM			6. State Oil & Gas I		
87505				NMLC029509A	
(DO NOT USE THIS FORM FOR PR DIFFERENT RESERVOIR. USE "AI	OTICES AND REPORTS ON WELLS OPOSALS TO DRILL OR TO DEEPEN OR PL PPLICATION FOR PERMIT" (FORM C-101) FOR	UG BACK TO A	7. Lease Name or U	nit Agreement Name Maljamar AGI	
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other: Acid Gas I	niaction Wall	8. Well Number	#1 and #2	
2. Name of Operator	Gas Well Gas I	iljection wen 🖂	9. OGRID Number		
	ntier Field Services, LLC		221115		
3. Address of Operator 10077 Grogans Mill Rd. Suite 300		10. Pool name or W	ildcat		
	Woodlands, TX 77380		AGI: Wolfcamp		
4. Well Location AGI#1 Uni	t Letter O: 130 feet from the SO	OUTH line and 1,	813 feet from the	EAST line	
	· · · · · · · · · · · · · · · · · · ·	OUTH line and $\frac{2}{2}$,			
Sec.			County <u>Lea</u>	Erist inic	
Sec	11. Elevation (Show whether DR				
	AGI#1 4,016 (GR) AG				
NOTICE OF PERFORM REMEDIAL WORK	FINTENTION TO: ☐ PLUG AND ABANDON ☐	SUB:	SEQUENT REPO	ORT OF: LTERING CASING	
TEMPORARILY ABANDON	☐ CHANGE PLANS ☐	COMMENCE DRI		AND A	
PULL OR ALTER CASING	☐ MULTIPLE COMPL ☐	CASING/CEMEN		AND A	
DOWNHOLE COMMINGLE		CASING/CEIVIEN	1 106		
CLOSED-LOOP SYSTEM		OTHER: 2Q 202	3 Report	\boxtimes	
OTHER:			OCC Order R-13443		
proposed completion or this represents the Q2 2023 report rocessing Plant pursuant to the completion of the completion o	work). SEE RULE 19.15.7.14 NMAC. recompletion. It for the AGI#1 and AGI#2 dual well A quarterly reporting required under NMC ressure and temperature that have been	.GI system at Fronti OCC Order R-13443	er Field Services LLC . AGI#2 has bottom-h	's Maljamar Gas nole PT sensors	
	cludes an analysis of the surface and bo		1 00	_	
bout 1.9 MMSCFD to AGI #2 were the AGI #1 during the entire reference of the AGI #1 averaged 1,784 psig, and and 1,051 psig and temperature of 123 eservoir conditions. All of the grader governing operation of this reference of the AGI #2, and the overall analysis of the governing operation of this reference of the AGI #2.	lant was sent to both AGI#1 and AGI#2 hile allowing AGI #1 to take the flucture porting period was 620 MSCFD. Average arameters for both wells are shown on boressure, injection temperature and annuty of both wells. During the period AGI tion temperatures of 93°F and 104°F are in AGI #2 bottom-hole pressure and tendly, during the period the differential production temperatures of 93°F are reflective of current actual conditional raphs in Figures 1-5 further confirm the emonstrates that both wells are fully in SAGI system.	ations in overall plan rage flow rate for the Figures 2 and 3, resp alar pressure when be I #1 and AGI #2 should average surface an inperature for the entersure (surface inject the overall period average in the reservo	nt flow (see Figure 1). e AGI #2 for the entire pectively. These two footh wells are operating owed average injection nular pressures of 51 tire period averaged 5, etion pressure vs. annular pressu	Average flow rate e period was 1268 figures show the g and clearly pressures of 2,295 psig and 436 psig, 051 psig and 123°F, lar pressure) for ssure values of going favorable of Hamiltonian and Maljamar	
IGNATURE	TITLE Environmental Manager	DATE 7/		7. 246 224 2450	
or State Use Only	. Taylor E-mail add <u>ress: M</u>	<u>i i ayior(<i>w</i>)Durang</u> oN	fidstrea <u>m.com PHONI</u>	<u>2:</u> 340-224-2459	
.PPROVED v.	TITI E		DATE	Conditions	

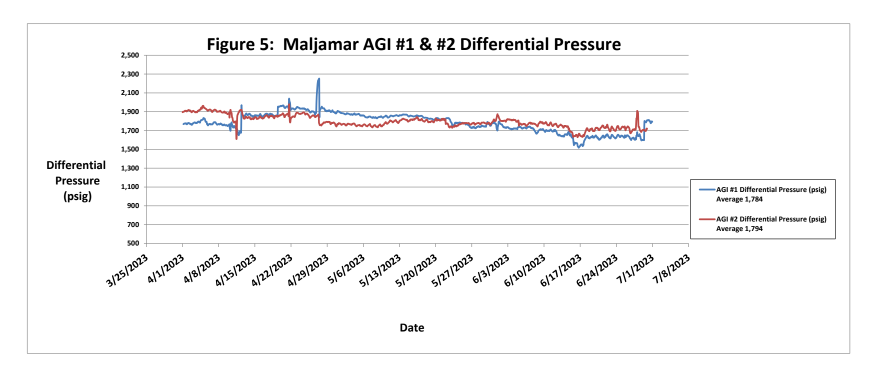
of Approval (if any): Released to Imaging: 7/14/2023 10:14:45 AM











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1625 N. French Dr., Hobbs, NM 88240
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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 235919

CONDITIONS

Operator:	OGRID:
FRONTIER FIELD SERVICES, LLC	221115
10077 Grogans Mill Rd.	Action Number:
The Woodlands, TX 77380	235919
	Action Type:
	[C-103] NOI General Sundry (C-103X)

CONDITIONS

Created By		Condition Date
mgebremichael	None	7/14/2023