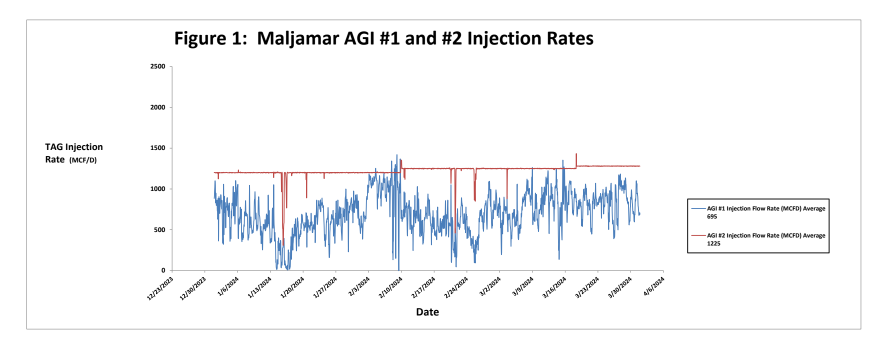
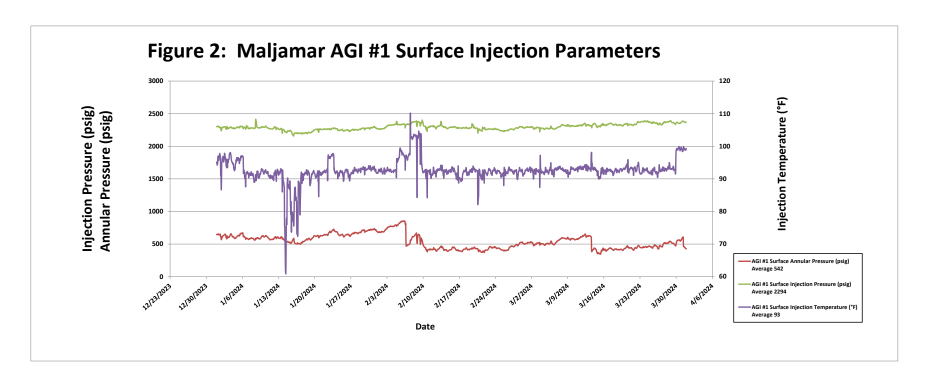
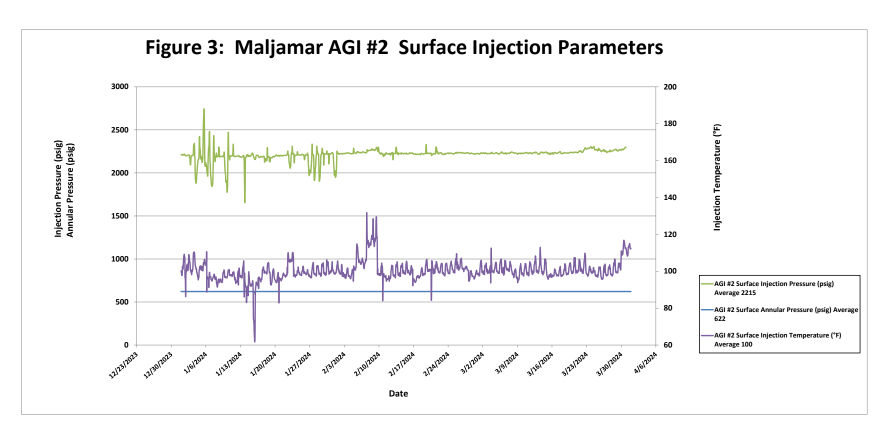
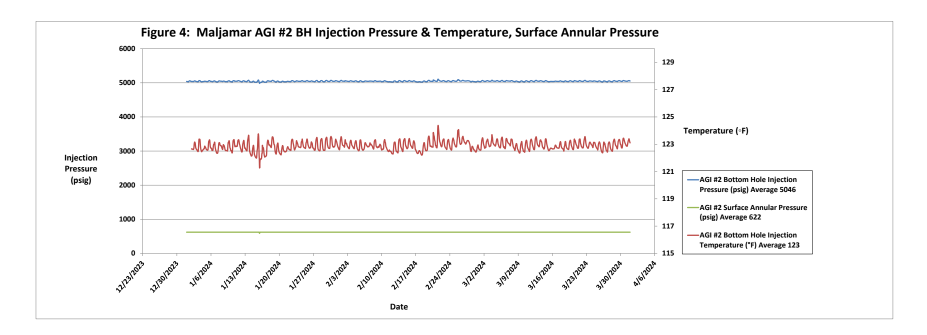
Received by QCD: 4/1/202	4.6:36:48 AM	State of New N	Mexico		Form C-103
Office District I – (575) 393-6161]	Energy, Minerals and Na	atural Resources		Revised July 18, 2013
1625 N. French Dr., Hobbs,				WELL API NO.	20.025.40420
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NN		OIL CONSERVATION	ON DIVISION	Maljamar AGI#1 Maljamar AGI#2	30-025-40420 30-025-42628
District III - (505) 334-617	8	1220 South St. Fr	rancis Dr.	5. Indicate Type of l	
1000 Rio Brazos Rd., Aztec <u>District IV</u> – (505) 476-346		Santa Fe, NM	87505	STATE FEE	
1220 S. St. Francis Dr., San 87505				6. State Oil & Gas I	
	IDDIVINOTICES (AND DEPONTS ON WEL	T C		NMLC029509A
(DO NOT USE THIS FORM DIFFERENT RESERVOIR	M FOR PROPOSALS T	AND REPORTS ON WEL O DRILL OR TO DEEPEN OR N FOR PERMIT" (FORM C-101)	PLUG BACK TO A	7. Lease Name or U	nit Agreement Name Maljamar AGI
PROPOSALS.) 1. Type of Well: Oil	Well □ Gas V	Vell Other: Acid Ga	s Injection Well 🛛	8. Well Number	#1 and #2
2. Name of Operator	Well Gus V	ven omer. Held du	s injection wen 🖂	9. OGRID Number	
•	Frontier Field			221115	
3. Address of Operator		ns Mill Rd. Suite 300		10. Pool name or W	ildcat
	The Woodland	*		AGI: Wolfcamp	
4. Well Location AG			SOUTH line and 1		
AG		<u>)</u> : 400 feet from the			EAST line
	Section 21				
	11.	Elevation (Show whether I)	
		AGI#1 4,016 (GR) A	1G1#2 4,019 (GR)		
12	Check Approx	oriate Box to Indicate 1	Nature of Notice I	Report or Other Dat	· a
12	, спеск дрргор	mate box to mate ate i	valuic of fvolice, i	report of Other Dat	a
NOTI PERFORM REMEDIA TEMPORARILY ABAN PULL OR ALTER CAS	NDON 🗌 CHA	TION TO: JIG AND ABANDON ANGE PLANS LTIPLE COMPL	SUB REMEDIAL WOR COMMENCE DR CASING/CEMEN	ILLING OPNS.☐ P	ORT OF: TERING CASING AND A
DOWNHOLE COMMIN					
CLOSED-LOOP SYST	ΓEM □ □		OTHER: 1Q 202		\boxtimes
OTHER:	Ш		per Niv	MOCC Order R-13443	
of starting any p	sed or completed op proposed work). SE letion or recompleti	perations. (Clearly state all EE RULE 19.15.7.14 NMA on.	pertinent details, and C. For Multiple Com	give pertinent dates, in pletions: Attach wellb	cluding estimated date ore diagram of
Processing Plant pursuar which provide data on re	nt to the quarterly reservoir pressure an cludes an analysis o	GI#1 and AGI#2 dual well eporting required under NI d temperature that have be if the surface and bottom-hed above.	MOCC Order R-13443 en performing well ar	 AGI#2 has bottom-had providing good insig 	ole PT sensors thts into reservoir
about 1.2 MMSCFD to A for the AGI #1 during the MSCFD. The surface in correlative behavior of it demonstrate the continue psig and 2,216 psig, aver respectively (see Figures respectively (see Figure AGI #1 averaged 1,751 pt 5,046 psig and temperatureservoir conditions. All	AGI #2 while allow the entire reporting position parameters an injection pressure, in the entire injection pressure, in the entire injection tempers 2 and 3). AGI #2 4). Finally, during position in the entire in	Environmental Manager	etuations in overall plate verage flow rate for the properties 2 and 3, resumular pressure when a GI #1 and A GI #2 should an average surface attemperature for the enterpressure (surface injet). The overall period and itions in the reserve the continued integrity in compliance with all and the properties of the continued integrity in compliance with all and the properties of the continued integrity in compliance with all and the properties of the continued integrity in compliance with all and the properties of	ant flow (see Figure 1). The AGI #2 for the entire spectively. These two for both wells are operating owed average injection annular pressures of 54 attre period averaged 5, annular pressure vs. ann	Average flow rate e period was 1,226 figures show the g and clearly pressures of 2,294 psig and 622 psig, 046 psig and 123°F, lar pressure) for ssure values of going favorable of the NMOCC
For State Use Only					_
APPROVED	-	riti e		DATE	Conditions
Ev.		III H		LIAIH	Londitions

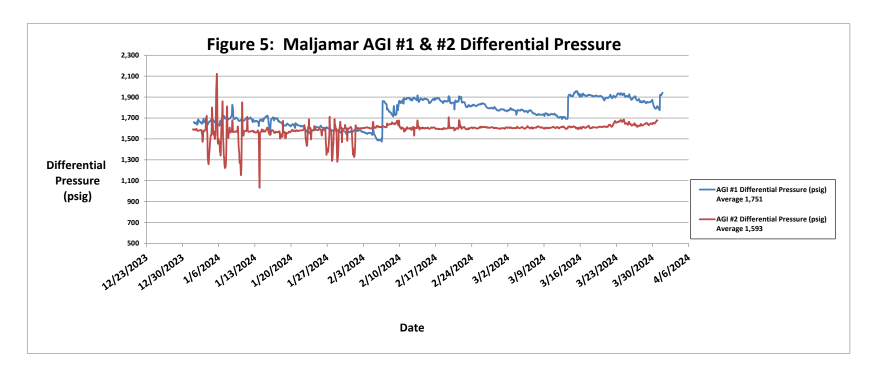
of Approval (if any): Released to Imaging: 4/15/2024 8:48:44 AM











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 328259

CONDITIONS

Operator:	OGRID:
FRONTIER FIELD SERVICES, LLC	221115
10077 Grogans Mill Rd.	Action Number:
The Woodlands, TX 77380	328259
	Action Type:
	[C-103] Sub. General Sundry (C-103Z)

CONDITIONS

Created By	Condition	Condition Date
anthony.harris	None	4/15/2024