ubmit 1 Copy To Appropriate District Office	I – (575) 393-6161 Energy, Minerals and Natural Resources French Dr., Hobbs, NM 88240			Form C-103
<u>District I</u> – (575) 393-6161			Revised August 1, 2011 WELL API NO.	
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283			30-025-38576 and 30-025-42139	
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE FEE	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505		6. State Oil & Gas Lease No. V07530-0001	
87505				
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			Linam AGI	
PROPOSALS.)  1. Type of Well: Oil Well Gas Well Other			8. Wells Number 1 and 2	
1. Type of Well: Oil Well ☐ Gas Well ☒ Other  2. Name of Operator			9. OGRID Number 36785	
DCP Midstream LP			7. OGRID Humber 30703	
3. Address of Operator			10. Pool name or Wildcat	
370 17 <sup>th</sup> Street, Suite 2500, Denver CO 80202			Wildcat	
4. Well Location				
	om the South line and 1980 feet			
Section 30	Township 18S	Range 37E	NMPM	County Lea
	11. Elevation (Show whether D. 3736 GR	R, RKB, RT, GR, etc.,	'	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF IN				
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON	PLUG AND ABANDON  CHANGE PLANS	REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. P AND A		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JOB		
DOWNHOLE COMMINGLE		0,10,110,02,112,11	. 005	
OTHER:		OTHER: Monthly	Report pursuant	to Workover C-103
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date				
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.				
Report for the Month ending November 30, 2020 Pursuant to Workover C-103 for Linam AGI#1 and AGI#2				
This is the 103 <sup>rd</sup> monthly submittal of data as agreed to between DCP and OCD relative to injection pressure, TAG temperature and				
casing annulus pressure and bottom hole data for Linam AGI#1. Since the data for both wells provide the best overall picture of the				
performance of the AGI system, the data for both wells is analyzed and presented herein even though that analysis is required only on a quarterly basis for AGI #2.				
quarterly busis for PiG1 #2.				
Only AGI #1 was in use this month and AGI#2 was not used at all this month and had no flow directed to it. Injection parameters being				
monitored for AGI #1 were as follows (Figures #1, #2, #3 & #4): Average Injection Rate 232,039 scf/hr, Average TAG Injection				
Pressure: 1692 psig, Average TAG Temperature: 114°F, Average Annulus Pressure: 17 psig, Average Pressure Differential: 1673 psig. Bottom hole sensors provided the average BH pressure for the entire period of 4447 psig and BH temperature of 140°F (Figures #8 & #9).				
Bottom note sensors provided the average BH pressure for the entire period of 4447 psig and BH temperature of 140 F (Figures $\pi \delta \propto \pi \gamma$ ).				
AGI #2 was not used this month (see Figures #5, #6 & #7). Injection parameters for AGI #2 for the month were: Average Injection Rate				
0 scf/hr, Average Injection Pressure: 1189 psig, Average TAG Temperature: 73°F, Average Annulus Pressure: 157 psig, Average				
Pressure Differential: 1032 psig. Bottom Hole Sensors in AGI #2 are not operating because they were damaged in a lightning strike shortly after AGI #2 was commissioned. However, because the injection zones for AGI #1 and AGI #2 are only about 450 feet apart, the				
bottom hole readings for AGI #1 are reflective of the general reservoir conditions for both wells.				
C	S			
The Linam AGI#1 and AGI #2 wells are serving as safe, effective and environmentally-friendly system to dispose of Class II wastes				
consisting of H <sub>2</sub> S and CO <sub>2</sub> . The two wells provide the required redundancy to the plant that allows for operation with disposal to either or both wells. I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
Manage and concern				
SIGNATURE TITLE Consultant to DCP Midstream/ Geolex, Inc. DATE 12/9/2020_				
Type or print name Alberto A. Gutierr	ez, RG E-mail addres	ss: aag@geolex.com	PHONE:	505-842-8000
For State Use Only APPROVED BY:	TITLE		D	ATE
Conditions of Approval (if any):	111LE		D	71L
11 \ J/				

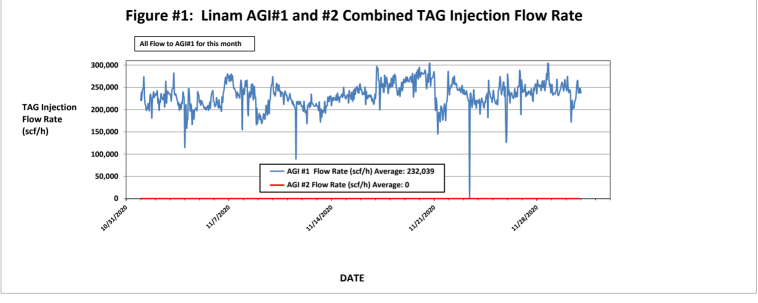
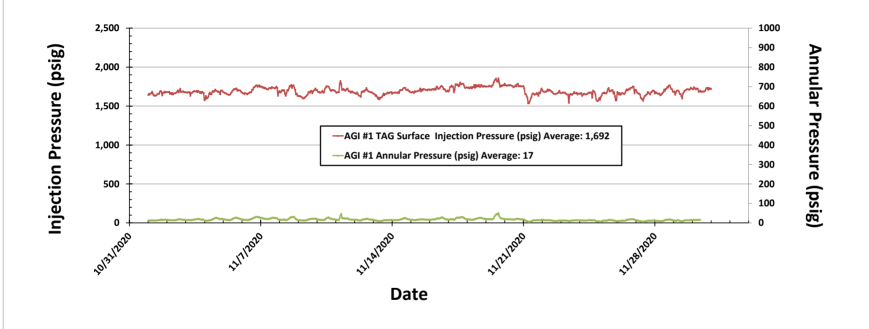


Figure #2: Linam AGI #1 Surface TAG Injection Pressure and Annular Pressure



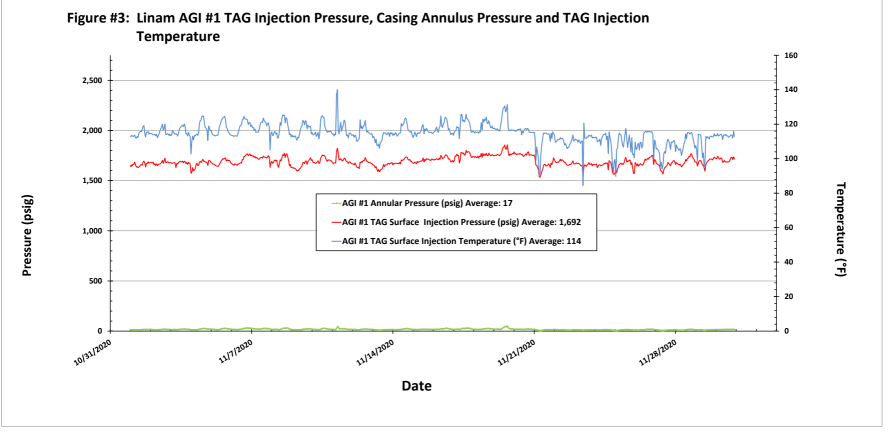


Figure #4: Linam AGI #1 TAG Injection Pressure and Casing Annular Pressure Differential (psig)

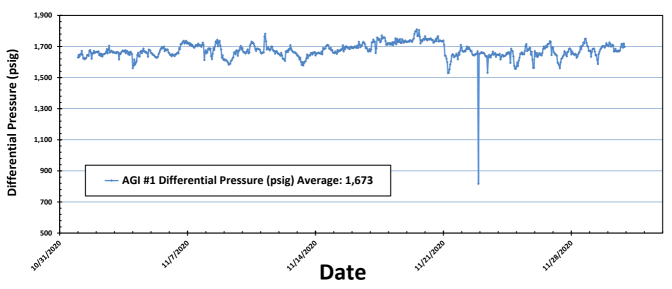
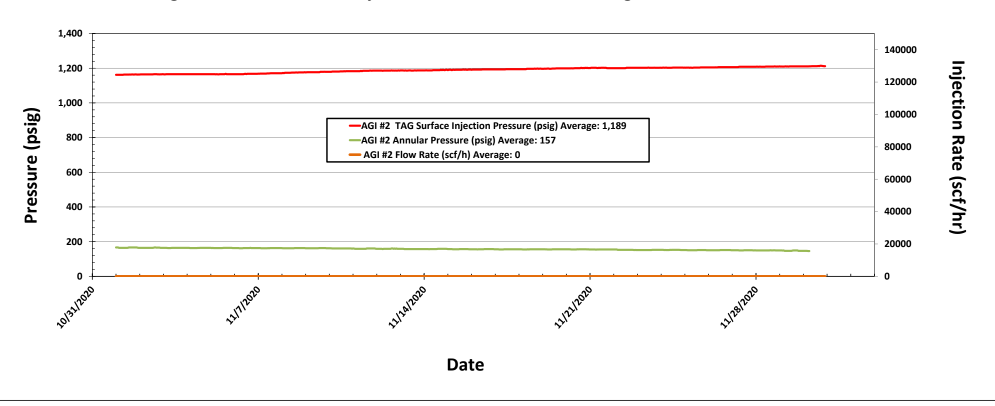
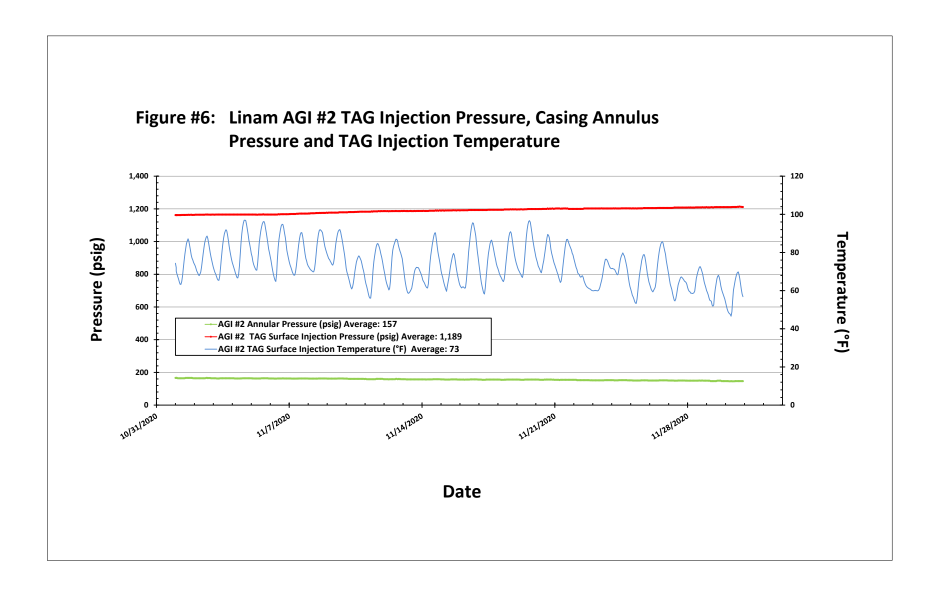
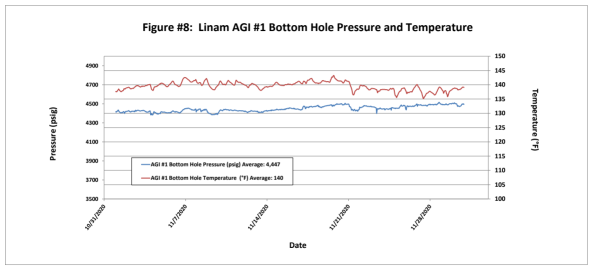


Figure #5: Linam AGI #2 Injection Pressure, Rate and Casing Annulus Pressure





## FIGURE #7: LINAM AGI #2 TAG INJECTION PRESSURE AND CASING ANNULAR PRESSURE DIFFERENTIAL (PSIG) 1,200 Differential Pressure (psig) 1.000 800 --- AGI #2 Differential Pressure (psig) Average: 1,032 600 400 200 0 **Date**



Page 9 of 10

Figure 9: Linam AGI #1 Surface Injection Pressure and Bottom Hole Pressure

