Office	State of fiew file			Form C=103 ^f 1			
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	Energy, Minerals and Natu		Revised August 1, 2011 WELL API NO. 30-025-38576 AND 30-025-42139				
811 S. First St., Artesia, NM 88210	OIL CONSERVATION						
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fra		5. Indicate Type of Lease STATE ☐ FEE ☐				
District IV – (505) 476-3460	Santa Fe, NM 8	7505	6. State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM 87505			V07530-0001				
SUNDRY NOT: (DO NOT USE THIS FORM FOR PROPO	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PL CATION FOR PERMIT" (FORM C-101) F	LUG BACK TO A	7. Lease Name C Linam AGI	or Unit Agreement Name			
PROPOSALS.)	<u></u>		8. Wells Number	er 1 and 2			
Type of Well: Oil Well Name of Operator	Gas Well Other		9. OGRID Num				
DCP Operating Company, LP			9. OGKID Nulli	1001 30763			
3. Address of Operator			10. Pool name o	or Wildcat			
6900 E. Layton Ave, Suite 900, De	enver CO 80237		Wildcat				
4. Well Location							
Unit Letter K; 1980 feet fi	rom the South line and 1980 feet from	om the West line					
Section 30	Township 18S	Range 37E	NMPM	County Lea			
	11. Elevation (Show whether DR	2					
	3,736 GR						
12. Check Appropriate Box to	Indicate Nature of Notice, R	eport or Other Da	ata				
NOTICE OF IN	ITENITION TO	l OUD	OFOLIENT DE	TDODT OF			
	ITENTION TO:		SEQUENT RE				
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR	 -	ALTERING CASING DAND A			
TEMPORARILY ABANDON	CHANGE PLANS MULTIPLE COMPL	COMMENCE DRI		P AND A			
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL	CASING/CEMEN	T JOB 📙				
OTHER:		OTHER: Annual 9	Summary Report a	and Notification parameter			
OTTIER.			oursuant to NMOC				
	•	C. For Multiple Com	pletions: Attach v	vellbore diagram of			
for Linam AGI #1 and AGI #2 and Wells							
This is an annual summary submittal casing annulus pressure for Linam A0 in October 2015.	•						
The analyses of data from both wells 2017 and was used exclusively until 1#2 operated in July 2020 until AGI #2 2021 through January 2022, after white exclusively to AGI #1 through June 2 simultaneous and switching of well u NMOCD with the required summary to keep the approved immediate notif	May 2019 when flow switched print operated exclusively from August ich, AGI #1 and AGI #2 operated si 2023. AGI #2 has been used exclus se are noted in the attached annual of data for the 2024 calendar year from the statement of the statement o	narily to AGI #2 through February 2 imultaneously and bi ively from July 2023 summary of the data for the operation of t	ough June 2020. B 021. AGI #2 along itefly in February 2 through December. The purpose of t	soth the AGI #1 and AGI e was used from March 2022 before switching er 2024. The effects of the this submittal is to provide			
The summary of the data and support	ing tables and figures are attached.						
SIGNATURE Type or print name Alberto A. Gutier	TITLE Consultant to Erez, RG E-mail address	DCP Midstream/ Gos: aag@geolex.com		2 <u>1/8/2025</u> 05-842-8000			
For State Has Only							
For State Use Only APPROVED BY:	TITLE		DA	TF			
Conditions of Approval (if any):	111LE		DA	11			





ANALYSIS OF 2024 ANNUAL TRENDS AND REQUEST TO CONTINUE WITH APPROVED IMMEDIATE NOTIFICATION PARAMETERS FOR OPERATION OF LINAM AGI #1 AND LINAM AGI #2 (API #s 30-025-38576 AND 30-025-42139) UNDER R-12546-All

This document presents the results from the analyses of the injection parameter data collected from the Linam AGI #1 and #2 wells which serve the Linam Ranch Gas Processing Facility near Hobbs, NM. Data from the Linam AGI #1 has been collected continuously since 2012 and has been analyzed on a monthly basis by Geolex and transmitted to DCP for reporting to NMOCD as required by ACO-275 and the approved post-workover C-103. In addition, the Linam AGI #2 well was completed and brought online in October 2015. The AGI #2 well was completed in the same injection zone as the AGI #1 approximately 450 feet to the southwest of AGI #1. From the time that the AGI #2 was brought online, injection has been either into both wells simultaneously or solely into one of the two wells. AGI #2 was operated in conjunction with AGI #1 from October 2015 to January 2016 when a switch was made to operate only AGI #1 for the remainder of 2016. In May 2017, DCP switched over to injecting into AGI #2 to allow for the workover of AGI #1. The workover was completed on June 8, 2017, and AGI #1 was brought back online in July 2017 with bottom hole sensors installed. These sensors are now serving to monitor downhole and reservoir conditions since the downhole sensors in AGI #2 failed due to a lightning strike shortly after installation (2015) and will not be able to be repaired until sometime in the future when AGI #2 is worked over. In the meantime, to obtain reservoir data which would have been provided by the downhole PT sensors in AGI #2, a slick line with a pressure recorder was placed into AGI #2 and downhole pressure data are collected under both injection and non-injection conditions for the AGI #2 and AGI #1. Since that time, the downhole sensors in AGI #1 provide the reservoir data needed to evaluate the performance of the two wells. The system continued operating through 2018 with only AGI #1 active while waiting for independent flow meters to be installed/repaired in both wells so that reliable flow information would be available for each well independently. This operational mode (utilizing only AGI #1) continued through April 2019, and, to date, separate volume meters have not been installed/repaired. In May 2019, however, DCP began dividing the flow of acid gas between the two wells by using one or the other well exclusively (see Figure 3). This practice continues today with all flow having gone to AGI #1 from January 2022 through May 2023 and was switched entirely to AGI #2 for the rest of the year, and has continued to receive all flow for the entirety of 2024. Presently, surface data from both wells is being collected relative to the following parameters:

- Treated Acid Gas (TAG) surface injection pressure (both wells)
- TAG injection temperature (both wells)
- Annular pressure (both wells)
- Bottom Hole pressure and temperature (AGI #1 only beginning 7/2017)
- Overall total TAG flow rate from compressors

The parameters above are currently being measured in both wells in order to monitor the operations of the wells, prevent hydrate formation, and reduce corrosion potential. While improvements have been implemented in the placement of temperature controls, dehydration of TAG during compression, and other systems improvements at the AGI facility, there continue to be variations in the desired and normal

1



operating levels of the above-referenced parameters. Since these parameters are useful indicators and predictors of potential operational or mechanical problems in the well, various levels of alarms have been established for each of these parameters. These parameters include three which are measured directly (TAG injection pressure, TAG injection temperature, and annular pressure) and one (differential pressure) which is a calculated value (the difference between the two measured parameters of injection and annular pressure). The analyses of the long-term trends in these values have been useful in smoothing out shorter-term variations which can be observed from detailed inspection of hourly data and in the development of appropriate alarm bands for each parameter.

The Linam AGI #1 experienced a tubing leak in late 2011 which was partially addressed in a workover conducted in April/May 2012. At the beginning of 2012 (until the time of the workover) the injection parameters were reviewed, analyzed, and reported weekly to the NMOCD. Following the workover in which the tubing leak was repaired, some compromised production casing was detected immediately above the packer depth. At that time, we recommended keeping only approximately 250 psig on the annular space between the tubing and casing in AGI #1 since, with annular pressure at this level under normal operating conditions, this parameter can serve as a useful indicator of when activity should be initiated to prevent damage to the well or trigger an NMOCD shutdown and/or immediate notification requirements. Concern about this compromised casing was eliminated by stacking packers when the well was worked over again in June 2017. Data from January 2012 through December 2015 are included in our analysis, but only the post-workover data have been used to develop the recommended alarm and emergency shutdown (ESD) levels in conjunction with the requirements of NMOCD Order 12546-All, ACO-275, and the post-workover C-103.

Furthermore, a similar process has been employed on the Linam AGI #2 since it was brought online in October 2015. As described above, this well is equipped with bottom hole (just at top of packer) pressure and temperature measurement capability both inside and outside the tubing. The immediate notification parameters for both wells were developed from long-term analysis of the injection data. Initial testing of the Linam AGI #2 indicated that the pressure variations induced by flow rate and temperature fluctuations in the Linam AGI #1 are influencing the reservoir as measured in the AGI #2 location. This is to be expected as the newer well is completed in the same zone at a distance away from the initial well which we predicted would see the edge of the plume in about 7 years. The Linam AGI #1 has been injecting since 2007.

Data from the AGI #1 was continuously collected and analyzed weekly prior to the original workover in April/May 2012. This data collection, analysis, and reporting continues monthly as mandated by NMOCD. Since it is necessary to evaluate the data from both wells to know how the system is operating overall, the surface data from AGI #2 are also being collected, analyzed, and reported monthly although the reporting requirement for the AGI #2 is quarterly.

The NMOCD also requires that immediate notification parameters and levels be discussed and agreed upon with the agency and that these be periodically reviewed and updated as needed based on operational or regulatory changes. The immediate notification parameters for both wells have been approved by NMOCD and DCP requests no changes in these approved values. With this requirement in mind and for



the purpose of protecting the mechanical integrity and safety of both wells and the overall AGI facility, Geolex continues to monitor these data under contract to P66 to prevent damage to the wells or violation of regulatory requirements or permit constraints.

Geolex has carefully and continuously assembled and analyzed the performance data and trends for the Linam AGI #1 and AGI #2 since 2012 and 2015, respectively. Several important observations can be made from analyzing this data and taking into consideration important system modifications that have occurred in the post-workover period from June 2012 through December 2024. These include the following:

- 1. AGI #1 Post-Workover MIT completed in May 2012
- 2. AGI #1 MIT test completed November 14, 2012
- 3. Bleeding of diesel from casing annular space immediately after the November 2012 AGI #1 MIT test.
- 4. AGI #1 MIT test completed April 30, 2013
- 5. Addition of diesel in annular space after April 2013 AGI #1 MIT and May 2013 plant shutdown
- 6. AGI #1 MIT test completed October 30, 2013
- 7. Failure of the VFD for the cooler on the AGI compressor from February 4 through 9, 2014.
- 8. AGI #1 MIT test completed April 30, 2014
- 9. Addition of diesel in annular space after April 2014 AGI #1 MIT
- 10. AGI #1 MIT test completed September 19, 2014
- 11. AGI #1 MIT test completed March 19, 2015
- 12. AGI #1 MIT test completed September 15, 2015
- 13. AGI #2 brought online with startup in October-November 2015 and operated until January 2016
- 14. AGI #1 MIT test completed March 22, 2016
- 15. AGI #2 MIT test completed April 1, 2016
- 16. AGI #2 TAG lines bled to flare on June 13, 2016 to remove static TAG in line when well is not operating
- 17. AGI #1 MIT test completed September 14, 2016
- 18. AGI #2 MIT test completed February 16, 2017
- 19. AGI #1 Workover completed June 8, 2017 including stacked packer, bottom hole PT gauges
- 20. AGI #1 MIT test completed June 7, 2017 after workover completion
- 21. AGI #2 MIT test completed February 15, 2018
- 22. AGI #1 MIT test completed June 19, 2018
- 23. AGI #2 MIT test completed February 15, 2019
- 24. AGI #1 MIT test completed February 15, 2019
- 25. AGI #1 MIT test completed February 4, 2020
- 26. AGI #2 MIT test completed February 4, 2020
- 27. AGI #1 MIT test completed February 9, 2021
- 28. AGI #2 MIT test completed February 9, 2021
- 29. AGI #1 MIT test completed August 12, 2021
- 30. AGI #1 MIT test completed February 14, 2022
- 31. AGI #2 MIT test completed February 14, 2022



- 32. AGI #1 MIT test completed August 17, 2022
- 33. AGI #1 MIT test completed February 14, 2023
- 34. AGI #2 MIT test completed February 14, 2023
- 35. AGI #1 MIT test completed November 1, 2023
- 36. AGI #1 MIT test completed February 2, 2024
- 37. AGI #2 MIT test completed February 2, 2024
- 38. AGI #1 MIT test completed August 8, 2024

The following trends have been observed in the AGI well data and are reflected in Figures 1-4:

- TAG injection pressure, which was on a slight increasing trend due to slightly increasing average
 temperature of injected TAG, began to level off due to temperature decreases in 2017. This trend
 continued over the last six months of 2018 until flow began cycling between AGI #1 and AGI #2
 in May 2019. The TAG injection pressure and rate has been more variable since 2016 due to inlet
 flow variations.
- 2. AGI #1 was used exclusively following the workover from July 2017 through April 2019. Beginning in May 2019, the flow of TAG was split between the two wells with either one or the other being used with simultaneous operation occurring for only brief periods of time, if at all (Figure 3).
- 3. The TAG injection temperature is significantly lower during periods of low flow or no flow when the other well is being used.
- 4. Pressure in the casing annulus has been consistently tracked; the correlative behavior of annular pressure with flowrate, injection pressure, and temperature confirms both wells have good integrity and are functioning as expected (Figures 1 and 2). The injection temperature is the largest influencer of this parameter under normal conditions. Though AGI #2 has experienced minor issues with the record of the surface annular pressure due to a leak in the surface flange, the well continues to demonstrate reliable injection operations.
- 5. The pressure differential between the casing annulus and the TAG injection pressure clearly indicates that no communication currently exists between the tubing and the casing annulus.
- 6. The generally low annular pressures observed, especially in recent years, indicate that the production casing and cement continue to have good integrity.
- 7. TAG injection temperatures can now be lower due to the improvement of water reduction in compression which reduces the potential for hydrate formation at lower temperatures. This has allowed for relatively lower injection temperatures from 2018 to 2024 in AGI #1 and, generally, more stable operational temperatures in AGI #2.
- 8. The behavior of the reservoir in terms of pressure and temperature when switching between wells clearly demonstrates that the bottom hole sensors in AGI #1 are sufficient for recording reservoir conditions in both wells (Figure 4).
- 9. The behavior of the reservoir in response to injection demonstrates that the reservoir is not pressuring up significantly and responds quickly to reduction of pressure upon cessation of injection.

There is no current indication of the reservoir being pressured up to any significant degree by the injection from Linam AGI #1. This was confirmed during the drilling and testing of AGI #2. Upon



startup from any shutdown that lasts more than 6-8 hours it is critical to inject methanol along with the TAG for the initial startup period to prevent the formation of hydrates. While this may no longer be necessary due to the changes which were made in the water removal efficiency of the AGI compressor system, it is a good preventative measure. Prior to the increased water removal efficiency, this effect was observed in the period of March 2013 when hydrate formation during one of these events caused a spike in TAG injection pressure of approximately 35% over normal pressures due to partial blockage of the injection line and tubing created by hydrate formation. This persisted for several hours until the situation was alleviated by the stabilization of the compressor and the simultaneous injection of methanol to cause the hydrates to be reabsorbed into the TAG. Subsequently, injection pressures and temperatures returned to normal.

It is also critical to maintain temperature control on the injected TAG and to avoid rapid temperature or pressure fluctuations during periods when power failures or other mechanical failures may occur. The extensive and wide variation in TAG injection temperatures resulted in the formation of free water and corrosion within the tubing resulting in a tubing leak which had to be repaired in April/May 2012. Temperature control changes were implemented and helped to significantly control downward swings in temperature and prevent the formation of hydrates. However, in February 2014, there was a failure in the VFD for the cooler on the AGI compressor which persisted for five days. During this time, the TAG temperature increased to at least 150 °F and resulted in a dramatic increase in the annular pressure due to the heating of the diesel fluid in the annular space. TAG temperature as well as annular pressure returned to the normal range once the VFD on the cooler was repaired. The significant spread between TAG injection pressure and the annular pressure maintained even during this heating episode confirms the continued integrity of the well, packer, casing, and tubing. However, the rise in annular pressure has the potential to damage the integrity of the compromised casing in the well and should be avoided in subsequent operations. In response to these issues, DCP undertook and successfully completed a project in 2015 to address the temperature fluctuations resulting from compression controls and to increase the efficiency of water removal to the point where all free water is removed from the TAG prior to injection. This significantly reduces hydrate formation potential in the entire system regardless of temperature variations. This has provided for lower average injection temperatures observed without resulting in hydrate formation.

In October 2015, AGI #2 began operating in a startup mode, switching operation back and forth with AGI #1. This effect is reflected in the trend data shown in Figure 2. Due to a volume meter sensor failure and configuration issues, only total flow to the AGI system can be reliably measured through 2019. For 2021, AGI #1 operated exclusively from January through February with AGI #2 operating the remainder of the year and through February 2022, after which, AGI #1 was operated exclusively through June 2023. AGI #2 was operated exclusively from July 2023 through December 2024. On the rare occasion that both wells are in operation simultaneously, this typically occurs only briefly. See Figure 3 for total flowrate and flowrate of both the AGI #1 and AGI #2 wells.





REVIEW OF STATISTICAL ANALYSIS OF INJECTION PARAMETERS, DEVELOPMENT OF AND REQUEST TO CONTINUE WITH APPROVED IMMEDIATE NOTIFICATION PARAMETERS (API #s 30-025-38576 AND 30-025-42139) UNDER R-12546-All

The statistical analyses of the injection parameter data were initially conducted for the purpose of establishing normal operating levels for the parameters that are automatically monitored. Several data filtering steps were undertaken to take the hourly data, which forms the basis of the analysis, in order to smooth out variability and to account for the physical changes in the well and its operation after the repair of the tubing leak and the workover completed in May 2012. Because the configuration of the well changed dramatically after the workover, only data after the well had stabilized post-workover were used in this analysis. Additionally, in June 2017 during a workover, AGI #1 was equipped with a stacked packer configuration. The bottom hole pressure and temperature sensors installed during the 2017 workover of AGI #1 have been providing excellent data, as shown in Figure 4. During 2018, communication issues between the Halliburton BHPT panel and the plant DCS system were corrected. BHPT readings had been inaccurately reported from November 2017 to June 2018 until this issue was detected. In 2018, for the period affected, we downloaded the data directly from the Halliburton panel and corrected the values. A C-103 was submitted with these corrections in July 2018. The corrected values are used in this analysis. No problems with BHPT readings occurred from 2019 through 2024. It is clear from the variation in these parameters when flow is switched between wells that the conditions measured in the BHPT gauge in AGI #1 reflect the values in the reservoir which would be very similar to AGI #2 if the BHPT gauges in the well were operational.

All the data are summarized in Table 1 and the calculated statistical parameters of arithmetic mean and standard deviation were used to establish base levels and variability for each parameter. The results of these analyses resulted in the immediate notification parameters which were approved both for AGI #2 and the parameters required under ACO-275 for AGI #1.

Based on the analysis of observed trends, the immediate notification parameters which were approved for AGI #1 and the parameters previously approved for AGI# 2 and continued through 2024 remain appropriate to continue through 2025. This is P66's request and the approved immediate notification parameters are detailed below:

The approved immediate notification parameters for Linam AGI #1 are summarized below:

- 1. Exceedance of the approved MAOP of 2,644 psig for a period greater than two hours.
- 2. Failure of a mechanical integrity test (MIT) of the well.
- 3. Confirmation of any condition that indicates a tubing, packer or casing leak.
- 4. Any increase of the annular pressure to a value that is greater than 1,200 psig
- 5. Any instance in which differential pressure between the injection tubing and injection tubing annulus is less than 100 psig.
- 6. Any release of H₂S at the well which results in an activation of the facility's approved Rule 11 H₂S contingency plan.
- 7. Any workover or maintenance activity that requires intrusive work in the well.



The approved immediate notification parameters for the Linam AGI #2 are summarized below:

- 1. Exceedance of the approved MAOP of 2,644 psig for a period greater than two hours.
- 2. Failure of a mechanical integrity test (MIT) of the well.
- 3. Confirmation of any condition that indicates a tubing, packer or casing leak.
- 4. Any increase of the annular pressure to a value that is more than 80% of the injection pressure.
- 5. Any release of H₂S at the well which results in an activation of the facility's approved Rule 11 H₂S contingency plan.
- 6. Any workover or maintenance activity that requires intrusive work in the well.

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 TABLE 1 SUMMARY DATA ANALYSIS OF LINAM AGI #1 AND AGI #2 TRENDS FOR JANUARY 2012 THROUGH DECEMBER 2024

DCP MIDSTREAM LINAM RANCH AGI #1 AND #2 CUMULATIVE INJECTION DATA

Mo	onth Ended		TAG Injection		AGI #1 Surface Casing Annulus Pressure (psig)	Total Flowrate (MSCFPH)	AGI #1 Surface Injection/Casing Annular Pressure Differential (psig)	Bottom Hole	Bottom Hole	AGI #2 Surface TAG Injection Pressure (psig)	AGI #2 Surface Casing Annulus Pressure (psig)	AGI #2 Surface TAG Injection Temperature (°F)	AGI #1 Flowrate (MSCFPH)		AGI #2 Surface Injection/Casing Annular Pressure Differential (psig)	Total CO2 Sequestered per month (Metric Ton)	Notes
January	2012	Jan-12	1385	114						11-01	(F - 0)		N/A	0		,	No Flow Data Available
February	2012	Feb-12	1448	116									N/A	0			No Flow Data Available
March		Mar-12	1475	118									N/A				No Flow Data Available
April	2012	Apr-12	1474	121									N/A				No Flow Data Available
May		May-12	1419	122									120	0		3693	Plant Workover and Shutdown
lune	2012	Jun-12	1394	118									113	0		3392	
luly	2012	Jul-12	1450	121									148	0		4562	Talle Worker and Shadown
August	2012	Aug-12	1449	122									137	0		4218	
September	2012	Sep-12	1472	122									152	0		4547	
October	2012	Oct-12	1482	118									167	0		5150	
November	2012	Nov-12	1539	121									191				November 14, 2012 MIT Test
December	2012	Dec-12	1446	117								1	155			4775	November 14, 2012 Will Test
January	2013	Jan-13	1445	120									151			4664	
February	2013	Feb-13	1515	121				-					174			4845	
	2013	Mar-13	1550	121								 	174	0		5514	
March														0			A
Aprii	2013	Apr-13	1544	121									178	0			April 30, 2013 MIT Test
May		May-13	1516	116									154			4753	
June	2013	Jun-13	1541	120									166	0		4957	
July	2013	Jul-13	1560	120				1				1	177	0		5461	
August	2013	Aug-13	1565	121								1	171	0		5291	
September	2013	Sep-13	1575	121				-					179			5343	
October	2013	Oct-13	1594	123									174	0			October 30, 2013 MIT Test
November	2013	Nov-13	1576	121									171	0		5103	
December	2013	Dec-13	1607	124									175	0		5414	
January	2014	Jan-14	1574	121		166							166	0		5131	
February	2014	Feb-14	1639	126									182	0		5083	
March	2014	Mar-14	1579	121									162	0		5011	
April	2014	Apr-14	1615	123		175	1547						175	0		5244	April 30, 2014 MIT Test
May	2014	May-14	1625	123	344	170	1280						170	0		5239	
June	2014	Jun-14	1603	121	325	162	1277						162	0		4844	
July	2014	Jul-14	1636	123	393	167	1243						167	0		5144	
August	2014	Aug-14	1624	122	348	161	1275						161	0		4971	
September	2014	Sep-14	1620	122	293	158							158	0		4728	September 19, 2014 MIT Test
October	2014	Oct-14	1648	123									170	0		5241	
November	2014	Nov-14	1610	123									158	0		4716	
December	2014	Dec-14	1660	124									168			5173	
January	2015	Jan-15	1631	125									151	0		4666	
February	2015	Feb-15	1649	123									161	0		4491	
March		Mar-15	1627	124									161	0			March 19, 2015 MIT Test
April	2015	Apr-15	1647	124									163			4869	march 13) 2013 Mill Test
May		May-15	1645	122									159			4911	
June	2015	Jun-15	1629	121									152	0		4531	
July	2015	Jul-15	1620	120									154	0		4746	
August	2015	Aug-15	1613	123								1	131	0		4048	
September	2015	Sep-15	1654	124								 	163	0			September 15, 2015 MIT Test
October	2015	Oct-15	1662	124								1	160	0			AGI #2 Operations Began October 2015
November	2015	Nov-15	1280	73		164				1430	394	109			1035		AGI #1 & #2 both in use
December	2015	Dec-15	1457	102						1498	494			0	1004		AGI #1 & #2 both in use
	2015	Jan-16	1587	121						1094	494	77		0	1004		AGI #2 not in use
January February	2016	Feb-16	1645	121						1603	0	49		0	1603		AGI #2 not in use
											0						
March	2016 2016	Mar-16 Apr-16	1675 1682	118 116						1679 1688	1	58 63			1678 1687		AGI #2 not in use AGI #2 not in use
Aprii			1678	116						1688	1			0	1684		
May	2016	May-16	16/8	116	250	185	1428	 		1685	1	70	185	0	1684	5/14	AGI #2 not in use
	2046]			İ		_				0		.	AGI #2 not in use. TAG trapped in blocked off section of AGI #2
June	2016	Jun-16	1624	108		191		1		2	1	81	191	-	1	5709	pipe blown down
July	2016	Jul-16	1693	114				 		2	1	88		0	1		AGI #2 not in use
August	2016	Aug-16	1715	111						3	1	78	210	0		0370	AGI II Z HOC III doc
September	2016	Sep-16	1657	101						3	1	73		0			AGI #2 not in use
October	2016	Oct-16	1666	101						2	0	68			2		AGI #2 not in use
November		Nov-16	1743							1	0	54			1		AGI #2 not in use
December	2016	Dec-16	1698	117						1	0	43			1		AGI #2 not in use
January	2017	Jan-17	1730	118						8	0	45		0			AGI #2 not in use
February	2017	Feb-17	1750	119	958	186	791			10	278	54	186	0	-267	5189	AGI #2 not in use
					1			1		· 	<u> </u>			<u> </u>		1	
																	Both wells used; #2 flow meter not functioning. AGI #1 for entire
March	2017	Mar-17	1708	114	782	186	927	<u> </u>		1701	373	104	175	11	1327	7 5745	month and AGI #2 only from 3-13 to 3-16 and 3-21 to 3-31
																	Both wells used. Flow meter for #2 not working. TAG routed to #1
					İ			İ				Ì					well exclusively, both wells simultaneously and #2 well exclusively.
					İ			İ				Ì					All TAG routed to #2 from 4-26 onward in anticipation of
April	2017	Apr-17	1651	105	418	194	1234			1862	296	100	153	41	1566	5798	workover of #1 well.
· · · · · ·	2017	p. 17	1031	103	+10	134	1234	1		1802	250	100	133	41	1300	5730	Both wells used. #2 Flow Meter not working. TAG Routed to AGI
	J				Ì			ĺ									#2 save for 19 hour period from 5-17 to 5-18 when it was routed
	J				Ì			ĺ									to AGI #1. AGI #1 workover 5-22 thru 6-8. AGI #2 experienced
					İ			İ				Ì					
Marin	2017	Ma 4-						j				104		150	,	,	mechanical blockage resulting in both wells being shut down from
May	2017	iviay-17	1596	103	203	155	1390	 		1842	66	104	49	150	1772	4787	5-25 to 5-31.
	J				Ì			ĺ									L
					Ì			ĺ									Both wells used. #2 used from 6-2 through 6-15. Workover of #1
					İ			İ				Ì					completed 6-8 and sucessful MIT performed 6-8; #1 back online 6-
					İ			İ				Ì					15. #1 and #2 used simultaneously from 6-15 to 6-30.
	J				1		1	1		İ			1				Mechanical Problem with flow meter for #2 well. Only total flow
					İ			İ				Ì					can be measured; no way to differentiate between #1 and #2
June	2017	Jun-17	1439	99	429	147	1010	<u> </u>		1838	1	113	40	107	1837	7 4394	when they are used together.
		•															

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Mon	th Ended		TAG Injection		AGI #1 Surface Casing Annulus Pressure (psig)	Total Flowrate	AGI #1 Surface Injection/Casing Annula Pressure Differential (psig)	Bottom Hole	AGI #1 Average Bottom Hole Temperature (°F)	AGI #2 Surface TAG Injection Pressure (psig)	AGI #2 Surface Casing Annulus Pressure (psig)	AGI #2 Surface TAG Injection Temperature (°F)	AGI #1 Flowrate (MSCFPH)	AGI #2 Flowrate (MSCFPH)	AGI #2 Surface Injection/Casing Annular Pressure Differential (psig)	Total CO2 Sequestered per month (Metric Ton)	Notes
																	Both wells used. Annular Pressure Meter for AGI #2 malfunctioning for month of July. Mechanical problem with flow meter for #2 well persists. Bottomhole sensors added to #1 Well
July	2017	Jul-17	1409	91	302	171	110	8 4392	2 13	7 1810	sensor error	10	2	(n/a	528:	as part of workover completed in June and began recording data on 7-20-17
																	Both wells used. Mechanical problem with flow meter for #2 well persists. Only total flow data available. Annular Pressure meter
																	for AGI #2 back in service 8-11-17. Annular Pressure and differential pressure readings are for period 8-11-17 through 8-31-
August	2017	Aug-17	1572	99	621	187	95	0 4514	1 13	4 1400	193	2 8	3 187	7 (1	064 5779	17. Only AGI #1 used. Entire plant shut down from Sept 19 to Sept
September	2017	Sep-17	1685	109	482	197	120	3 4578	3 13	5 1267	7 134	4 7	7 197	7	1	132 588	30th for a scheduled turnaround. Data available only for first 19 days of September
Бергения	2017	3CP 17	1003	103	102	257	110	3 1370		110,	13		, 13.		_	132	Plant shutdown 9-19 through 10-3 for a turnaround. Only AGI #1 used during remainder of month. Major software upgrade in DCS.
October	2017	Oct-17	1531	102	211	152	132	1 4250	13	6 872	97	7 6	3 152	2 ()	776 469	BH sensors not yet integrated into DCS.
November	2017	Nov-17	1589	101		189	116						6 189	9			Only AGI #1 in use in November. BH sensors not reconnected to DCS until 11-29.
December January	2017 2018	Dec-17 Jan-18	1707 1557	107 99		191 120	125										Only AGI #1 in use. Only AGI #1 in use.
February	2018	Feb-18	1551	110		196	144				199	9 4					Only AGI #1 in use.
March April	2018 2018	Mar-18 Apr-18	1635 1618	107 95		188 223	133 152										Only AGI #1 in use. Only AGI #1 in use.
May	2018	Apr-18 May-18	1618	95			152										Only AGI #1 in use. Only AGI #1 in use.
June	2018	Jun-18	1667	100		202	140										Only AGI #1 in use.
July August	2018 2018	Jul-18 Aug-18	1690 1614	101 98		204 157	121 129										Only AGI #1 in use.
September	2018	Sep-18	1581	97		155	134										Only AGI #1 in use.
October	2018	Oct-18	1564	92 91		160 166	135										Only AGI #1 in use.
November	2018	Nov-18 Dec-18	1531 1483	91	115	133	141		İ				1	,			Only AGI #1 in use.
December January	2018	Jan-19	1500	95	133	133	136							,		858 441	
February	2019	Feb-19	1500	95		169	136						1			724 471	
March	2019	Mar-19	1577	100		182	136		İ					1		161 562	
April	2019	Apr-19	1689	106	İ	216	121		İ		229					215 6450	
May	2019	May-19	1753	110	İ	225	108		İ				1			450 6949	
June	2019	Jun-19	1680	110		199	116		İ				1	7 112		528 594	
July	2019	Jul-19	1292	88	5	207	122		13	8 1600	11:	3 11	3 (207	, 1	487 639	
August	2019	Aug-19	1240	91	6	182	123	4 4224	1 13	8 1554	130	6 11	3 5	5 176	1	419 562	
September	2019	Sep-19	1251	93	38	169	121	1 4171	13	7 1484	113	2 11	1 50	118	1	371 505:	
October	2019	Oct-19	1202	78	11	231	119	1 4156	13	7 1486	3!	5 10	6 54	4 177	1	451 713	1
November	2019	Nov-19	1179	69	19	204	116	0 4143	3 13	7 1512	110	6 11	0 0	204	1	396 609	,
December	2019	Dec-19	1156	64	15	195	114	2 4116	13	8 1494	13!	5 11	1 (195	5 1	359 602	3
January	2020	Jan-20	1128	63	17	188	111	1 4096	13	8 1481	54	4 11	0 (188	3 1	427 580	5
February	2020	Feb-20	1116	63	262	191	85	4 4085	13	8 1462	13	7 10	7 (191	1	324 5518	Perfrom MIT on both wells adjust backside pressure
March	2020	Mar-20	1111	72	300	217	81	1 4085	13	8 1509	59	9 10	9 (217	1	450 670	!
April	2020	Apr-20	1117	74		228	82					5 10	9 (228		485 681	
May	2020	May-20	1126	82	İ		82		İ					212		491 6548	
June	2020	Jun-20	1140	88	323	226	81							226		373 675	
July	2020	Jul-20	1412	109	İ	219	110		İ				1				Switch flow from #2 to #1 16 July 9am
August	2020	Aug-20	1658	119		227	136									932 701:	
September	2020	Sep-20	1737	123		241	161						1			909 7203 973 6764	
October November	2020	Oct-20 Nov-20	1715 1692	114		219	168									032 6934	
	2020	Dec-20	1692	114		212	168		İ							085 654	
December January	2020	Jan-21	1707	113	İ	212	168		İ							102 6609	
February	2021	Feb-21	1694	112	İ	154	142		İ							717 429	
March	2021	Mar-21	1355	74		229	134						1	229			Flow switched to AGI #2 on 3/1/2021
April	2021	Apr-21	1279	73	14	227	126					9 11		227		606 678	
May	2021	May-21	1254	80	15	220	123	9 4232	2 13	9 1603	3 2:	1 11	2 (220) 1	582 6799	
June	2021	Jun-21	1236	88	196	221	104	0 4203	3 13	9 1595	110	6 11	2 (221	1	479 660	
July	2021	Jul-21	1225	88	196	237	102	8 4187	7 13	9 1627	8	3 11	6 (237	1	545 7320	
August	2021	Aug-21	1341	84	266	189	107	5 4167	7 13	9 1558	143	3 11	0 (189	1	415 583	
September	2021	Sep-21	1569	79	314	214	125	5 4145	13	9 1552	2 350	6 11	2 (214	1	197 6396	
October	2021	Oct-21	1518	72	305	224	121	3 4140	13	9 1574	30.	2 11	4 (224	1	272 691	3

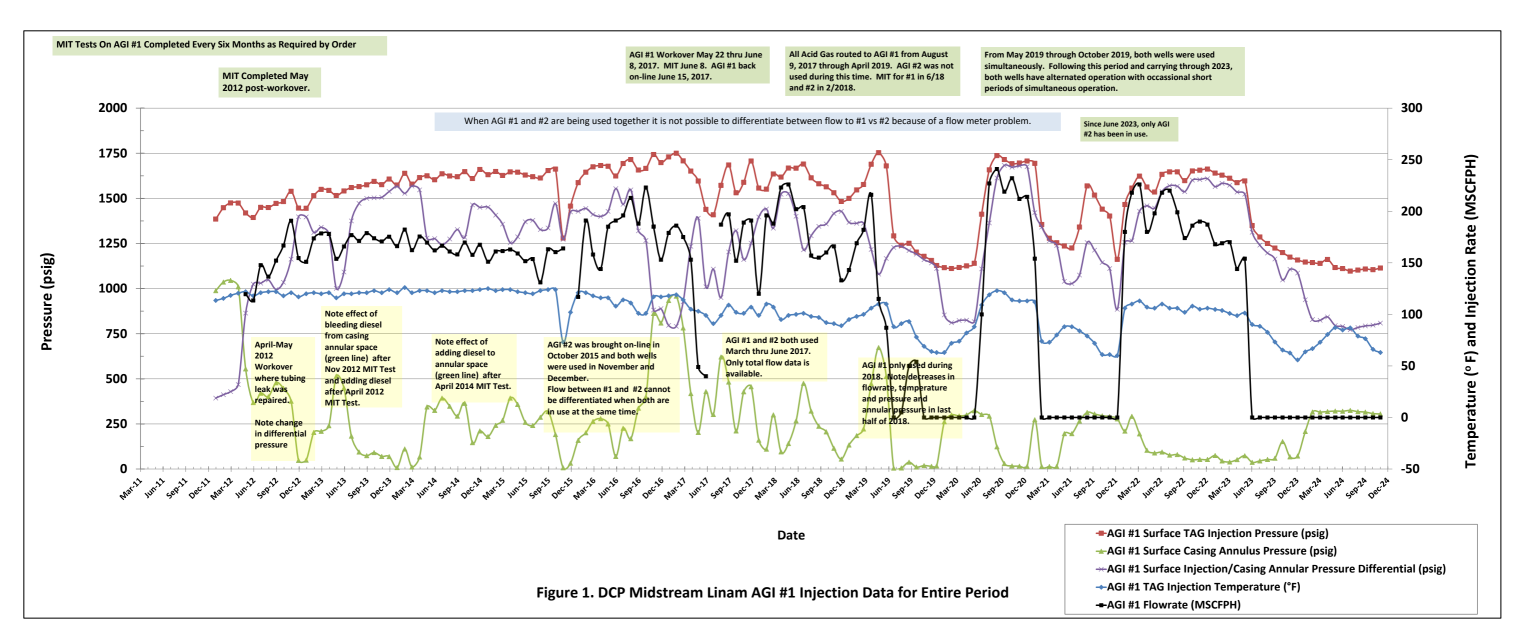
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Мо	nth Ende	ed	AGI #1 Surface AGI #1 TAG TAG Injection Injection Pressure (psig) Temperature (°F)	AGI #1 Surface Casing Annulus Pressure (psig)	Total Flowrate		Bottom Hole	Bottom Hole	AGI #2 Surface TAG Injection Pressure (psig)	AGI #2 Surface Casing Annulus Pressure (psig)	AGI #2 Surface TAG Injection Temperature (°F)			AGI #2 Surface Injection/Casing Annular Pressure Differential (psig)	Total CO2 Sequestered per month (Metric Ton) Notes
November	2021	Nov-21	1440 61	295		1145			151:		109		214		
December	2021		1402 61	291	218	1111					108	0	218		
January	2022	l Jan-22	1162 60	278	192	885	4116	139	148	5 71	108	0	192	1415	5930
February	2022	Peb-22	1466 106	210	183	1256	4262	134	1230	142	63	180	3	1089	5105 Flow switched to AGI #1 on 2/1/2022
March	2022	Mar-22	1557 110	292	218	1265	4319	136	1118	3 210	71	218	0	908	6733
April	2022	2 Apr-22	1623 113	195	226	1429	4361	138	112	7 184	81	226	0	943	6755
May	2022	May-22	1563 107	104	180	1459	4334	137	1150	186	90	180	0	964	5559
June	2022	2 Jun-22	1535 106	89	198	1446	4328	135	1169	9 180	95	198	0	989	5918
July	2022	Jul-22	1633 110	94	218	1538	4417	136	122	3 178	99	218	0	1045	6733
August	2022	Aug-22	1647 106	5 77	220	1570	4478	135	125	3 213	95	220	0	1041	6795
September	2022	Sep-22	1647 106	5 80	199	1567	4499	134	1280	276	94	199	0	1004	5948
October	2022		1598 102	. 61	. 174	1537	4493	132	1269	5 231	. 80	174	0	1034	5374
November	2022	Nov-22	1652 108	51	. 186	1601	4508	134	1260	208	64	186	0	1052	5559
December	2022		1656 105	53	190	1604		133	1288	3 188	63	190	0	1100	
January	2023	Jan-23	1662 106	53	187	1609	4549	133	129-	1 179	62	187	0	1115	5557
February	2023	Feb-23	1640 105	75	168	1565	4533	133	129-	4 258	63	168	0	1036	4669
March	2023	Mar-23	1628 104	45	169	1583	4536	132	129:	1 339	71	169	0	951	5210
April	2023	3 Apr-23	1612 101	39	170	1572	4534	131	129	7 339	77	170	0	958	5083
May	2023	May-23	1587 99	52	144	1535	4511	132	131:	1 343	87	144	0	968	4243
June	2023	Jun-23	1597 101	73	162	1523	4509	132	131:	3 346	96	154	9	966	4863 ALL FLOW TO LINAM AGI#2 on 6/29/23
July	2023	3 Jul-23	1349 90	37	157	1312	4331	137	151	7 40	106	0	157	1476	4864
August	2023	B Aug-23	1286 88	45	163	1241	4260	138	147	3	102	0	163	1470	5005
September	2023	Sep-23	1250 83	53	160	1197		İ	1420	2	9,9	0	160		
October	2023		1224 73	60		1164			1420	5 12	102	0	151	1414	
November	2023		1199 65	152		1048			İ		102		139		
December	2023		1174 63	İ		1107			140:		. 103		151		
January	2024		1158 56			1086					99		137		
February	2024		1147 64			938		İ	139:		101		183		
March	2024		1144 67			828			137		101		166		
April	2024		1140 73			824					101		160	1362	
Mav	2024		1161 80	İ		843					102		115	1319	
June	2024	1	1116 87			795					103		149	1350	
July	2024		1111 85			790		İ	130	2 119	98	n	143	1183	
August	2024		1097 87	325		772		138	135		100	n	170	1251	
September		Sep-24				784					97	n	175		
October	2024		1102 75			793					100		162		
November	2024		1105 76			793							161		
December	2024		1114 63			809		İ	İ		102		163		
	2025	. 500 24	111, 0.	303	103	803	4008	130	137.	20	102	Ī	103	1344	3000
Average for 202	24		1125 74	287		838					100	0	157		
Standard Devia	tion 2024		22 10	71	. 18	86	22	0	2!	5 47	2	0	18	57	532
Average for En			1495.8 102.5	257.0	178.9	1238.3	4314.1	136.0	1217.	5 131.3	87.8	124.8	52.5	1078.4	5418.1
Standard Devia			193.9 19.2			274.1							82.8		
OPERATIN	G CONS	TRAINTS	BASED ON NMOCC ORDER AND	ACO-275										Total for 2024 ¹ (metric ton)	114267
MAOP in NMO	CC Order is	2,644 psig											Total	for Entire Period ² (metric ton)	823547
													2024 Car	bon credit in USD (at \$85/ton)	\$ 9,712,687.66

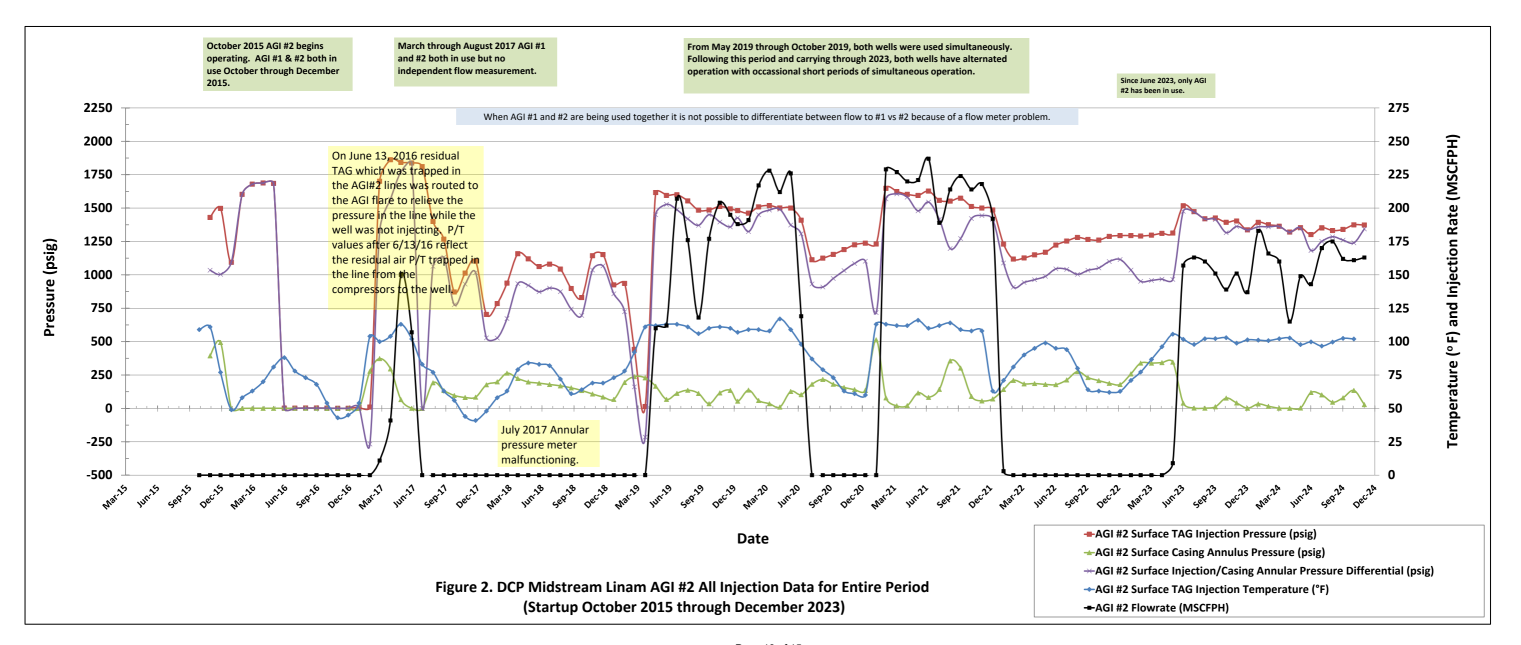
 $^{^{1}}$ - Based on data from Ron Tabery, 180- day trend from 4/4/23

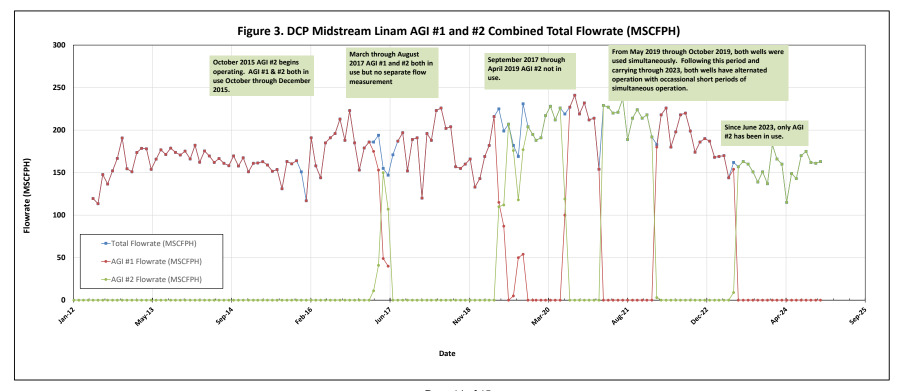
² - Assumes a stream of 80% CO2

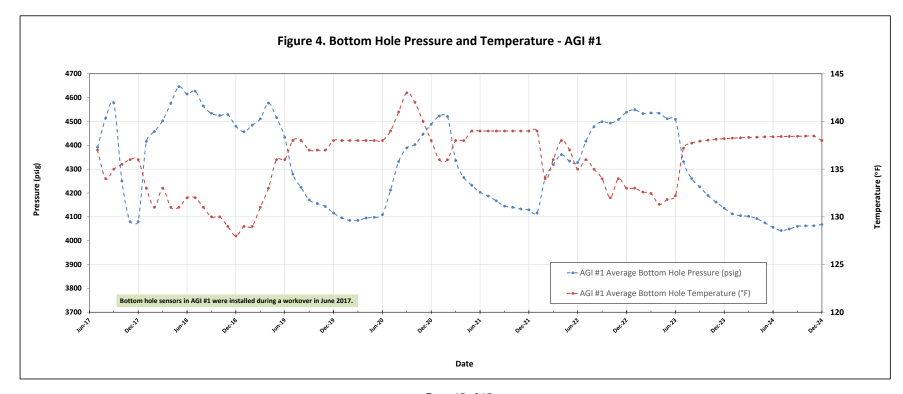
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Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 425166

CONDITIONS

Operator:	OGRID:
DCP OPERATING COMPANY, LP	36785
2331 Citywest Blvd	Action Number:
Houston, TX 77042	425166
	Action Type:
	[C-103] Sub. General Sundry (C-103Z)

CONDITIONS

Create	ed By	Condition	Condition Date
mge	bremichael	None	6/11/2025