Received by QCD to 5/12/2025 5:06:20 PM	State of New 1	Mexico		Form C	ge Los
Office	Energy, Minerals and Natural Resources			Revised August 1	
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Ellergy, Millerals and N	aturar Nesources	WELL API		, 2011
District II – (575) 748-1283	OH CONCERNATION	NI DII HOLONI		6 and 30-025-42139	
811 S. First St., Artesia, NM 88210	OIL CONSERVATION			Type of Lease	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. F	rancis Dr.	STATE FEE		
District IV – (505) 476-3460	Santa Fe, NM	87505	6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM	,		V07530-000	1	
87505	EG AND DEDODTE ON WEI	I.C.	7 7 31	TT '. A	
(DO NOT USE THIS FORM FOR PROPOSA	ES AND REPORTS ON WEL			me or Unit Agreement Na	ame
DIFFERENT RESERVOIR. USE "APPLICA			Linam AGI		
PROPOSALS.)	`	,	8. Wells Nu	unhan 1 and 2	
	as Well 🛛 Other				
2. Name of Operator			9. OGRID N	Number 36785	
DCP Operating Company, LP					
3. Address of Operator				ne or Wildcat	
6900 E. Layton Ave, Suite 900, Denv	ver CO 80237		Wildcat		
4. Well Location					
Unit Letter K; 1980 feet from	n the South line and 1980 feet	from the West line			
Section 30	Township 18S	Range 37E	NMPM	County Lea	
	11. Elevation (Show whether I	DR, RKB, RT, GR, etc.,)	·	
	3736 GR				
12. Check Appropriate Box to Ir	ndicate Nature of Notice,	Report or Other Da	ata		
NOTICE OF INT	ENTION TO:	l cup	OFOLIENT	DEDORT OF	
	PLUG AND ABANDON	REMEDIAL WOR		REPORT OF: ALTERING CASING	з□
	CHANGE PLANS	COMMENCE DRI			<i>"</i> □
—	—				Ш
<u> </u>	MULTIPLE COMPL	CASING/CEMEN	I JOB [_	
DOWNHOLE COMMINGLE		OTHER M. III	Б		
OTHER:				nt to Workover C-103	\square
13. Describe proposed or completed or proposed work). SEE RULE 19.1					ng any
proposed work). SEE KULE 19.1.	5.7.14 NIVIAC. FOI MUUUPIE CON	ipicuons: Attach wellbo	ie diagram of pro	oposea completion of	

Report for the Month ending April 30, 2025 Pursuant to Workover C-103 for Linam AGI #1 and AGI #2

This is the 156th monthly submittal of data as agreed between DCP and OCD relative to injection pressure, TAG temperature, 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 are analyzed and presented herein even though that analysis is required only on a quarterly basis for AGI #2.

All flow was directed to AGI #1 for the entirety of April. Injection from AGI #2 was ceased on March 7, 2025, after AGI #2 was unable to satisfactorily perform a mechanical integrity test in February 2025. Repairs on wellhead valves for AGI #2 were completed and resolved on April 7, 2025, and a successful MIT overseen by NMOCD representatives was conducted the same day, exhibiting stable annular pressure, confirming that the Linam AGI wells remain an excellent redundant well system for disposal of TAG for the DCP facilities.

Injection parameters being monitored for AGI #1 (used exclusively for April) were as follows (Figures 1, 2, 3, 4): Average Injection Rate: 170,844 scf/hr, Average TAG Injection Pressure: 1,417 psig, Average TAG Temperature: 103°F, Average Annulus Pressure: 357 psig, Average Pressure Differential: 1,061 psig. Bottom hole (BH) sensors provided the average BH pressure for the entire period of 4,235 psig and BH temperature of 132 °F (Figures 8 and 9).

The recorded injection parameters for AGI #2 for the month were: Average Injection Rate 0 scf/hr (No flow to AGI #2 for the month), Average Injection Pressure: 1,106 psig, Average TAG Temperature: 82°F, Average Annulus Pressure: 247 psig, average Pressure Differential: 860 psig (Figures 5, 6, 7). Despite the previous minor mechanical issues with AGI #2, the wells responded positively to the switchover in flow to AGI #1, and all injection parameters show the correlative behavior of annular pressure with flowrate and injection pressure with temperature, confirming the wells are functioning properly.

The Linam AGI #1 and AGI #2 wells are serving as a safe, effective, and environmentally friendly system to dispose of, and permanently sequester, Class II wastes consisting of H₂S and CO₂. The Linam AGI Facility permanently sequestered 5,092 Metric Tons of CO₂ for this month (Figure 10). 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.

recompletion.

Received	bv	OCD:	5/12/2	025 5:0	06:20 PM

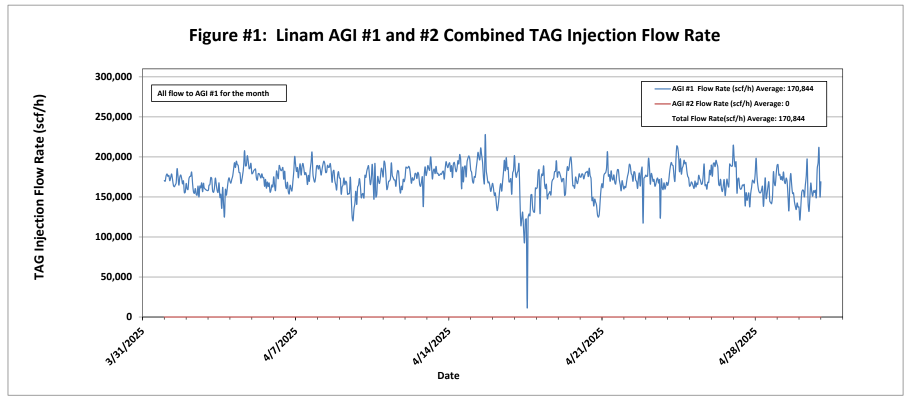
Page 2 of 15

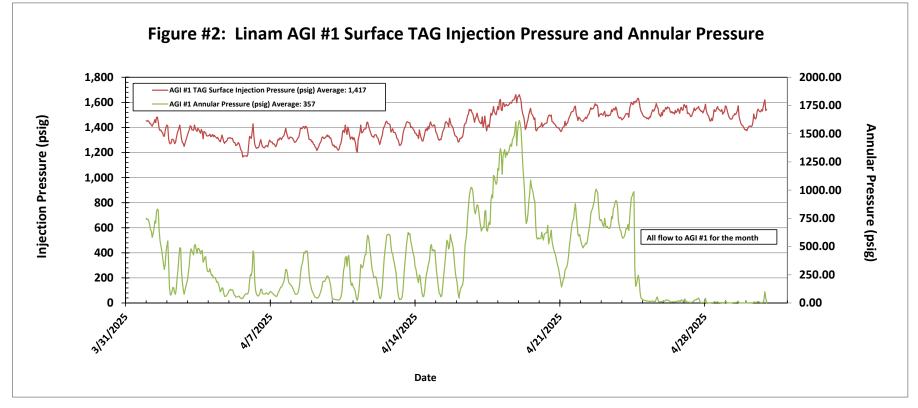
TITLE Consultant to DCP Operating Company, LP/ Geolex, Inc. DATE 5/1/2025 SIGNATURE E-mail address: aag@geolex.com PHONE: <u>505-842-8000</u> Type or print name Alberto A. Gutierrez, RG

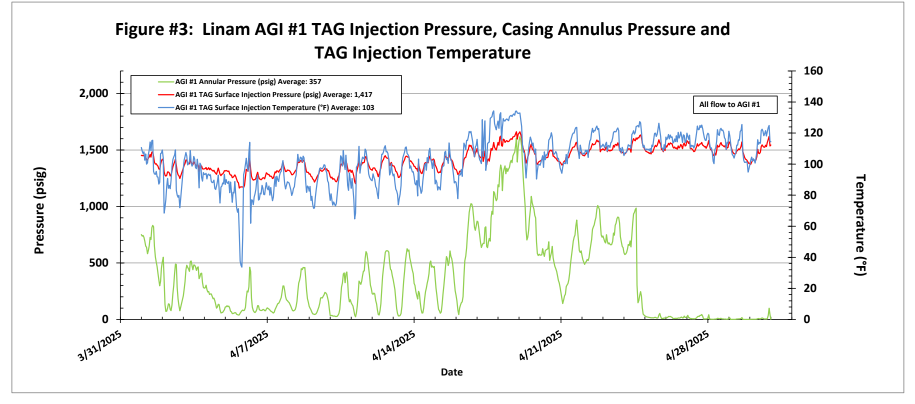
For State Use Only

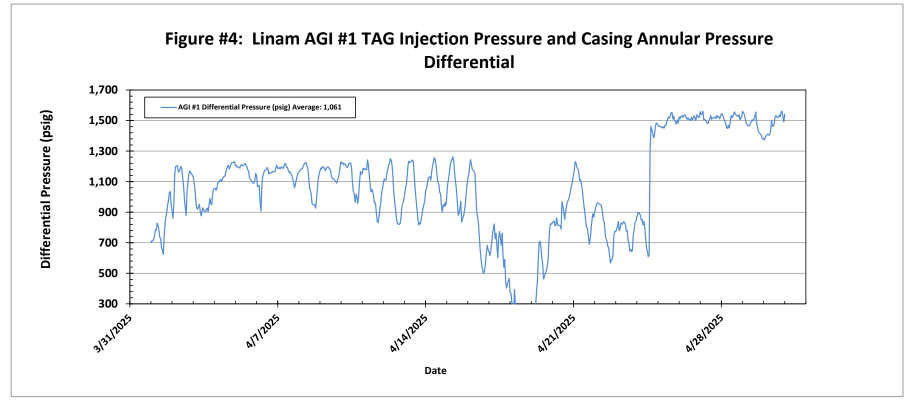
APPROVED BY:

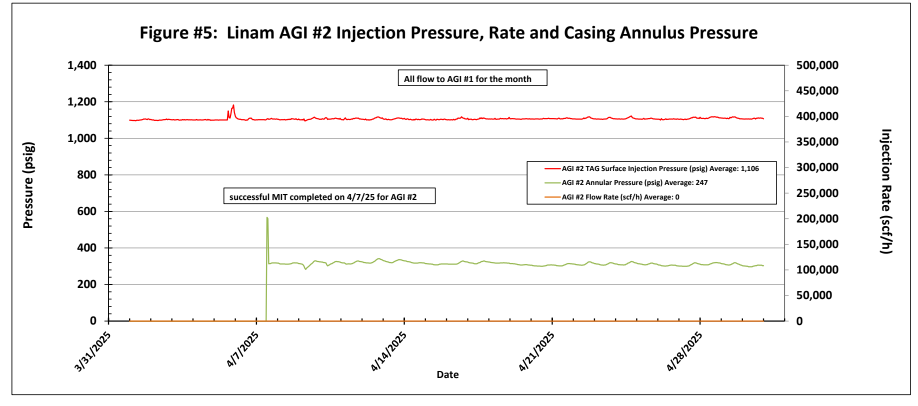
Conditions of Approval (if any): TITLE____ DATE

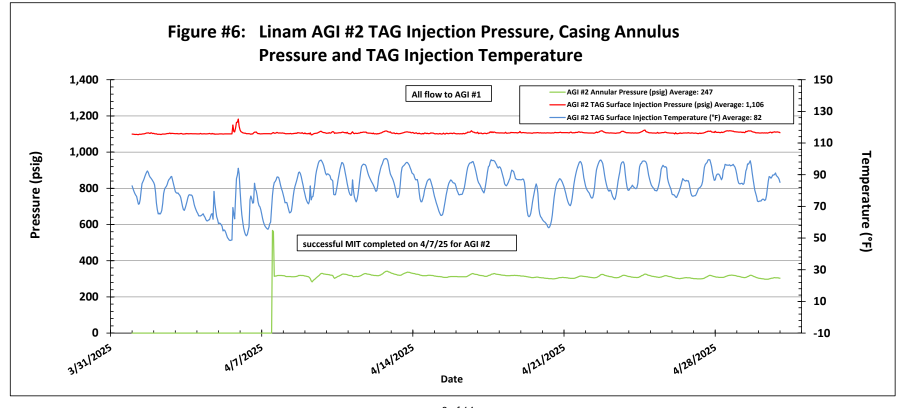


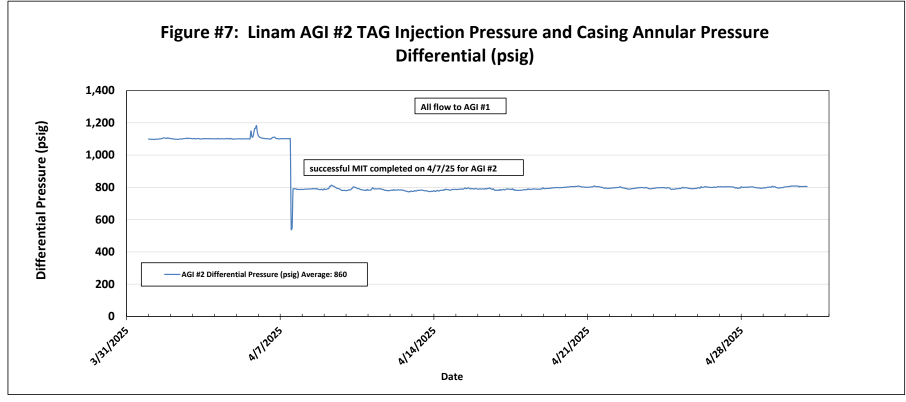


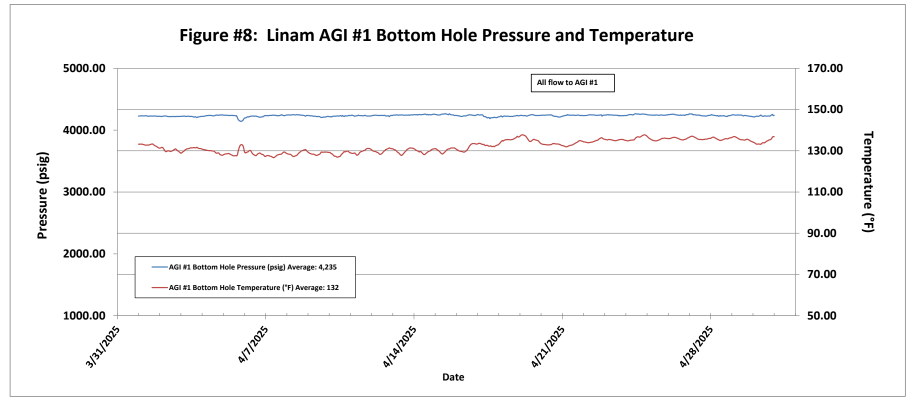


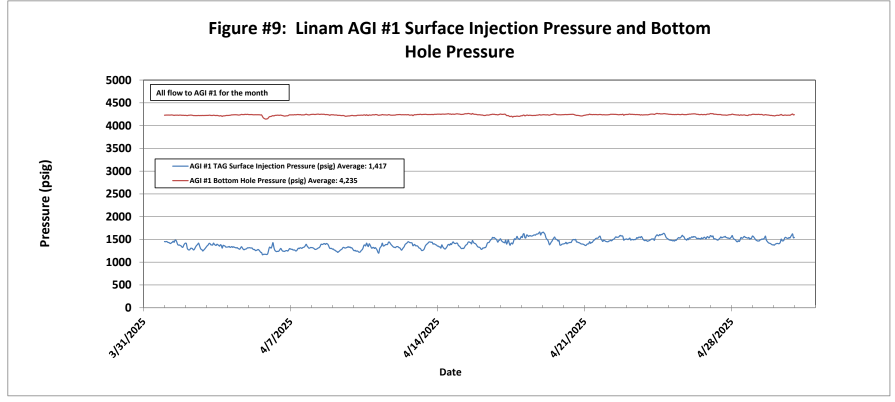


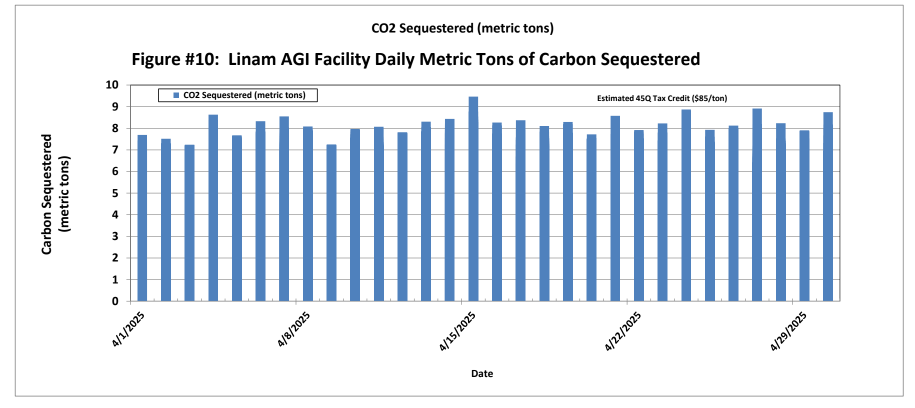












DCP LINAM AGI #1 WELLBORE SCHEMATIC (WORKOVER)

Location:	1980' FSL, 1980' FWL		SURFACE CASING:		
STR	30-T18S-R37E		13 3/8", 48.00#/ft, H40, S	STC at 530'	
County, St.:	LEA, NEW MEXICO				
-	_ , ,				
		i			
	101	SSSV at 250'	INTERMEDIATE CAS 9 5/8", 40.00#/ft, J55, LT		
		333 v at 230			
		OH = 17.1/2"			
i		OH = 17 1/2"	PRODUCTION CASIN	ic:	
		13 3/8" at 530'	7", 26.00#/ft, L80, STC a		
-		100,0 4,000	PBTD = 9137'	,200	
1			1515 /10,		
ļ					
		OH = 12 1/4"			
1					
i ,			TUBING:		
		9 5/8" at 4212'	Subsurface Safety Valve		
		OH 0.2/4"	3 1/2", 9.2#/ft, L80, Hunt		
		$OH = 8 \ 3/4"$, VAMTOP from 8302' to 8602' , VAMTOP 20'-30' between packers	
		DV Tool at 5686'	5 1/2 , 9.2 #/II., G5 CKA	, VAIVITOF 20-50 between packers	
	i	D v 1001 at 3000	PACKER:		
		Primary TOC @ 5,955'	Permanent Production Pa	acker (2)	
		,		Subject to Pipe Scanner Results	
			of the 7" Casing		
		Profile Nipple	Adjustable Choke		
	i LJ L S i	3 1/2" to 8602'	Check valve		
	i 🖂 🖺 i	Packer at 8602'			
		Casing Corrosion	PERFORATIONS:		
		(8620-8650)	Primary Target	Secondary Target	
		Packer at 8650'			
		Adjustable Choke (NA)	Lower Bone Springs	Brushy Canyon	
		Check valve	8710' - 8730'	5000' to 5300'	
			8755' - 8765'	(Not perforated)	
			8780' - 8795'		
		Perforations	8780' - 8890'		
		8710' to 9085'	8925' - 8930' 8945' - 8975'		
			8945' - 8975' 8985' - 9000'	+	
			9045' - 9085'		
			70 1 3 - 7003		
			-		
		7" PBTD at 9137'			
TD:	9213'			•	

26" OH

Received by OCD: 5/12/2025 5:06:20 Linam AGI #2 As-Built Well Schematic

Well Name: Linam AGI #2
API: 30-025-42139

STR: Sec. 30, T18S-R37E

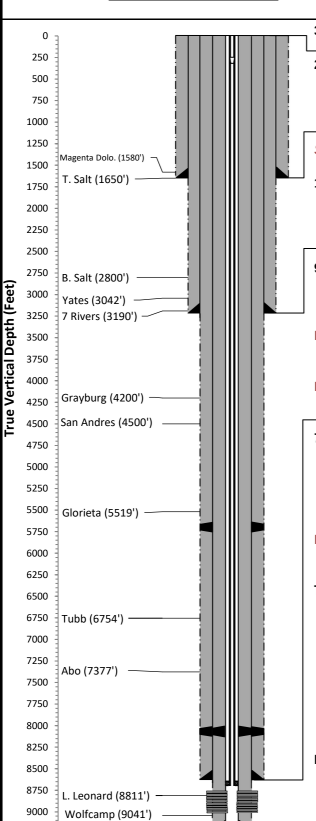
County, St.: Lea County, New Mexico

Footage: 2120 FSL & 2120 FWL

Well Type: AGI - Wolfcamp

KB/GL: 3763'/3738

Lat, Long: 32.715837, -103.293543



30" CONDUCTOR PIPE to 120 ft

20" SURFACE CASING to 1,650 ft

20", 106.5 #/ft, J55, BTC cmnt to srfc

Lead: Class C w/ 1.73 yield - 736 bbls Tail: Class C w/ 1.33 yield - 233 bbls

SSSV @ 300'

13 3/8" UPPER INTERMEDIATE CASING to 3,219 ft 17.5" OH

13 3/8-inch, 68 #/ft, J55, STC, cmnt to srfc Lead: Class C w/ 1.93 yield - 457 bbls Tail: Class C w/ 1.33 yield - 239 bbls

9 5/8" LOWER INTERMEDIATE CASING to 8,630 ft 12.25" OH

9 5/8-inch, 47 #/ft., HCL-80, LTC Cmnt to srfc on stage 2 and 3

Stage 1 - Lead/Tail:EverCRETE - 225 sx/47 bbls

DV Tool in 9 5/8-in casing @ 5,720'

Stage 2 - Lead/Tail:TXI - 620 sx/184 bbls

Stage 2 - Tail:TXI - 146 sx/42 bbls

DV Tool in 9 5/8-in casing @ 8,098'

Stage 3 - Lead/Tail: TXI - 1,365 sx/407 bbls

7" PRODUCTION CASING to 9,204 ft

9,204 ft 8.5" OH

7", 26 #/ft., HCL-80, LTC from 0-8,414'

7", 26 #/ft., 28Cr, VAM TOP from 8,414'-9,155'

7", 26 #/ft., HCL-80, LTC from 9,155' - 9,204'

cmnt to srfc both stages

Stage 1 - Lead/Tail: EverCRETE - 207 sx/41bbls

DV Tool in 7-in casing @ 8,092'

Stage 2 - Lead/Tail:TXI - 870 sx/207bbls

TUBING & EQUIPMENT:

276 jts, 3.5", 9.3 #/ft, L80, TS-HP from 0-8,550 ft

Halliburton Retrievable SSSV set @ 300 ft

3 jts, 3.5", 9.3 #/ft, CRA VAMTOP from 8,550 - 8,683 ft

Schlumberger P/T Gauge set @ 8,685 ft

Halliburton BWD Permanent Packer set @ 8,690 ft

Check valve in profile nipple

Annulus filled with 13,000 gal. diesel mixed with 275 gal. of Corton R-2525 (Corrosion Inhibitor)

PERFORATIONS

Lower Bone Springs (Leonard age)/Wolfcamp:

8,765' - 8,769' 8,925' - 8,945' 8,795' - 8,801' 8,956' - 8,978'

8,817' - 8,832' 8,956' - 8,978 8,817' - 8,832' 8,995' - 9,006

8,840' - 8,885'

Plug Back to 9,204'



GEOLEX*
INCORPORATED

Schematic is properly scaled

TD at 9,234 feet

9250

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 461201

CONDITIONS

Operator:	OGRID:
DCP OPERATING COMPANY, LP	36785
2331 Citywest Blvd	Action Number:
Houston, TX 77042	461201
	Action Type:
	[C-103] Sub. General Sundry (C-103Z)

CONDITIONS

Crea	ited By	Condition	Condition Date
mg	ebremichael	None	6/11/2025