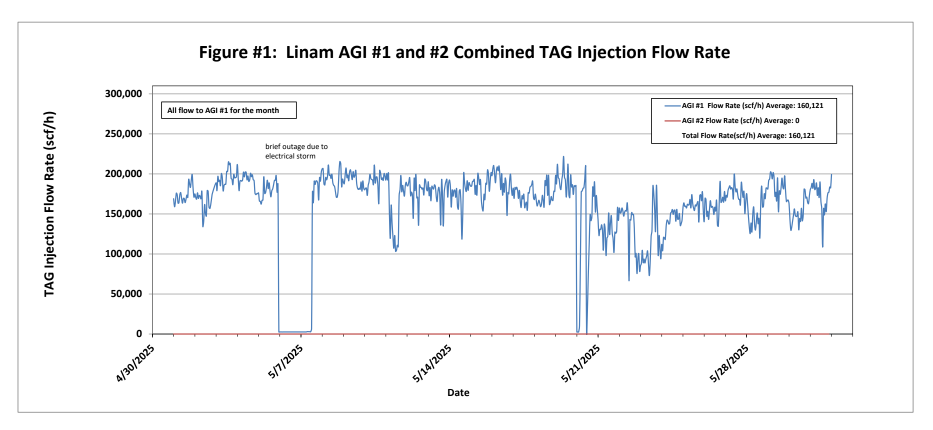
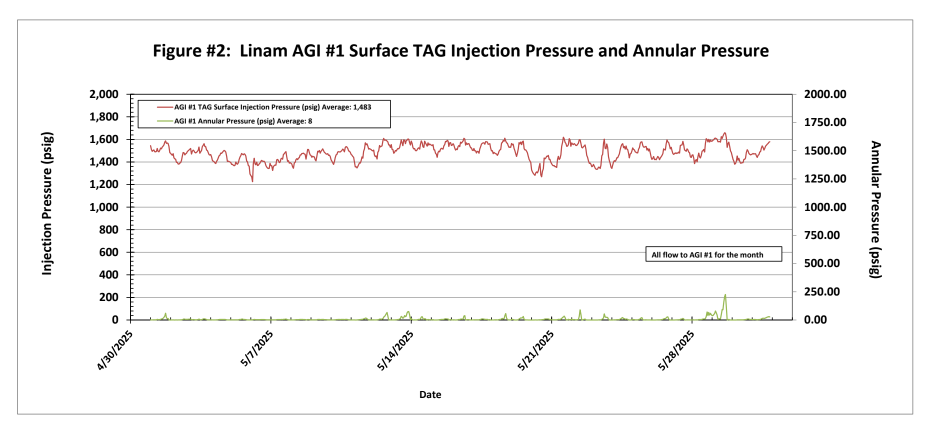
<u>District I</u> – (575) 393-6161		State of New Mexico Energy, Minerals and Natural Resources		ces	WELL API NO	Form C-103 Revised August 1, 2011
1625 N. French Dr., Hobbs District II – (575) 748-1283	*					o. and 30-025-42139
811 S. First St., Artesia, NI	M 88210	OIL CONSERVATION DIVISION		N	5. Indicate Typ	
<u>District III</u> – (505) 334-617 1000 Rio Brazos Rd., Azte		1220 South St. Francis Dr.			STATE	
<u>District IV</u> – (505) 476-346		Santa Fe, NM	87505		6. State Oil &	
1220 S. St. Francis Dr., Sar 87505	nta Fe, NM				V07530-0001	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					7. Lease Name Linam AGI	or Unit Agreement Name
PROPOSALS.) 1. Type of Well: Oil	Well \square	Gas Well 🛛 Other			8. Wells Numb	per 1 and 2
2. Name of Operator		Gus Weii Za Guiei			9. OGRID Nur	mber 36785
DCP Operating Comp						
3. Address of Operate 6900 E. Layton Ave,		nver CO 80237			10. Pool name Wildcat	or Wildcat
4. Well Location					1	
	C; 1980 feet fro	om the South line and 1980 feet f	from the West	line		
Section	30	Township 18S	Range	37E	NMPM	County Lea
		11. Elevation (Show whether D	OR, RKB, RT,	GR, etc.,		
2 Cheek Appropri	into Dov to	3736 GR Indicate Nature of Notice, I	Panort or O	then D	ata.	
2. Check Appropri	iale box to	indicate nature of notice, f	xeport or O	ulei Da	ala	
PERFORM REMEDIA TEMPORARILY ABAI PULL OR ALTER CAS	NDON SING	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL	REMEDIA COMMEN CASING/	AL WOR ICE DRI	LLING OPNS.	ALTERING CASING
DOWNHOLE COMMI	NGLE					
		operations. (Clearly state all pertine	nt details, and g	give perti	nent dates, includir	
13. Describe proposed proposed work). recompletion.	SEE RULE 19	1, 2025 Pursuant to Workover	nt details, and g pletions: Attac C-103 for Li	give perti h wellbon	nent dates, includir re diagram of propo GI #1 and AGI #	ng estimated date of starting any osed completion or
13. Describe proposed proposed work). recompletion. eport for the Month of this is the 157th monthly nulus pressure, and boerformance of the AGI	ending May 3 y submittal of ottom hole data system, the day	.15.7.14 NMAC. For Multiple Comp	nt details, and gottless. Attack C-103 for Li OCD relative ata for both w	nam AC e to injected proveds	nent dates, includir re diagram of propo GI #1 and AGI #2 ction pressure, TA vide the best over	g estimated date of starting any osed completion or 2 AG temperature, casing rall picture of the
13. Describe proposed proposed work). recompletion. Report for the Month of this is the 157 th monthly nulus pressure, and bo erformance of the AGI warterly basis for AGI full flow was directed to vere as follows (Figures temperature: 109°F, Av	ending May 3 y submittal of ottom hole data system, the day 2. AGI #1 for the 11, 2, 3, 4): A rerage Annulu	1, 2025 Pursuant to Workover data as agreed between DCP and a for Linam AGI #1. Since the data	nt details, and goletions: Attack C-103 for Li OCD relative at a for both wand presented had presented had presented by the cf/hr, Averagure Differential	nam AC e to inject rells provierein ev monitore e TAG I ial: 1,47:	nent dates, includir re diagram of propo GI #1 and AGI #2 etion pressure, TA vide the best over en though that an ed for AGI #1 (us njection Pressure 5 psig. Bottom ho	ge estimated date of starting any osed completion or 2 AG temperature, casing rall picture of the halysis is required only on a sed exclusively for May) 1,483 psig, Average TAG
13. Describe proposed proposed work). recompletion. Report for the Month of this is the 157th monthly number of the AGI warterly basis for AGI was directed to were as follows (Figures of the recorded injection propersure average BH pressure of the recorded injection propersure in the correlative behunctioning properly. A	ending May 3 y submittal of ottom hole data system, the day 2. AGI #1 for the 12, 2, 3, 4): A rerage Annuluse for the entire parameters for the 1,115 psigigures 5, 6, 7) avior of annuluplant-wide output.	1, 2025 Pursuant to Workover data as agreed between DCP and a for Linam AGI #1. Since the data for both wells are analyzed and the entirety of May. Injection parameterized Injection Rate: 160,064 s s Pressure: 8 psig, Average Press	C-103 for Li OCD relative ata for both was presented had presented had presented for the presenter of 1. erage Injection of the switch ection pressures to the switch ection pressures to the caused	nam AC e to inject to inject to inject to erein even to e	re diagram of proportion of proportion pressure, TA vide the best over en though that an ed for AGI #1 (us njection Pressure 5 psig. Bottom horigures 8 and 9). scf/hr (No flow to Pressure: 298 pselow to AGI #1, a temperature, conficessation of injection in proportion pressure in the p	ag estimated date of starting any osed completion or 2 AG temperature, casing rall picture of the halysis is required only on a sed exclusively for May): 1,483 psig, Average TAG ole (BH) sensors provided to AGI #2 for the month), ig, average Pressure and all injection parameters firming the wells are
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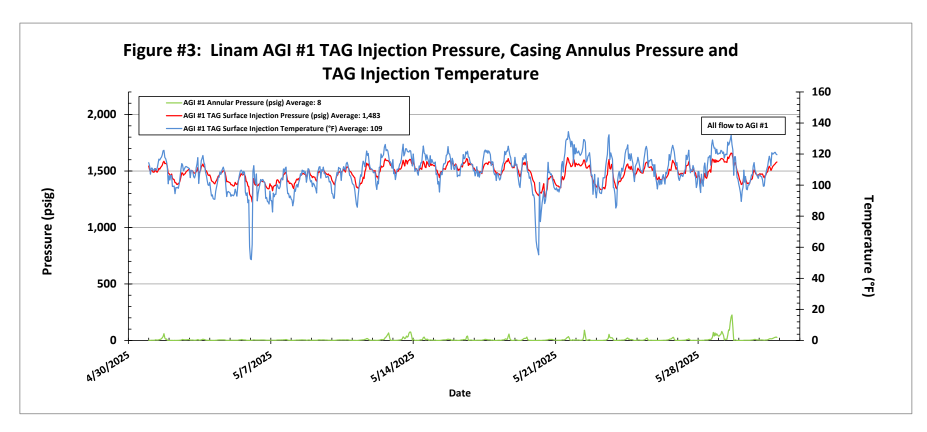
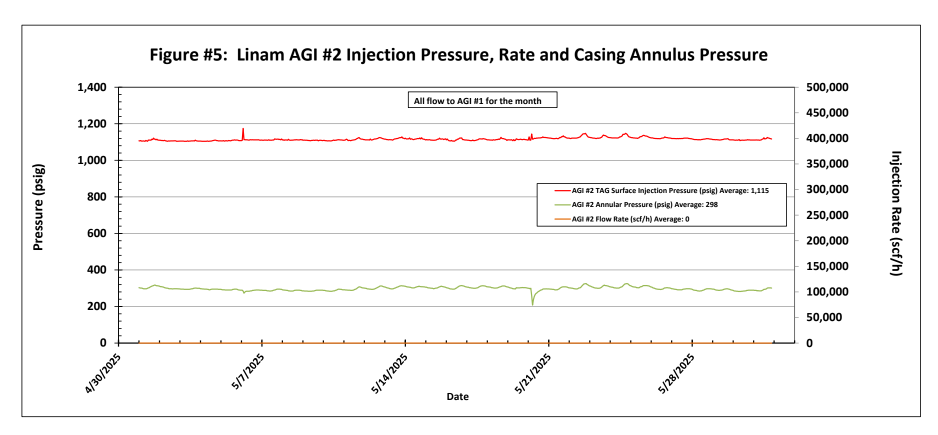
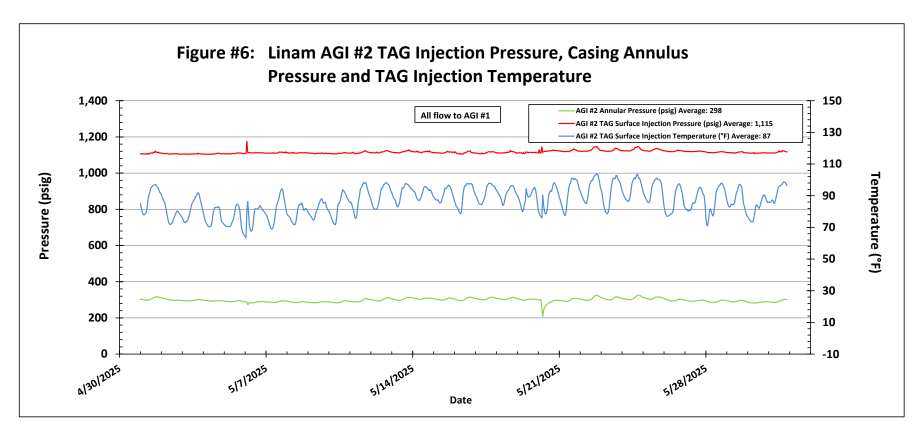
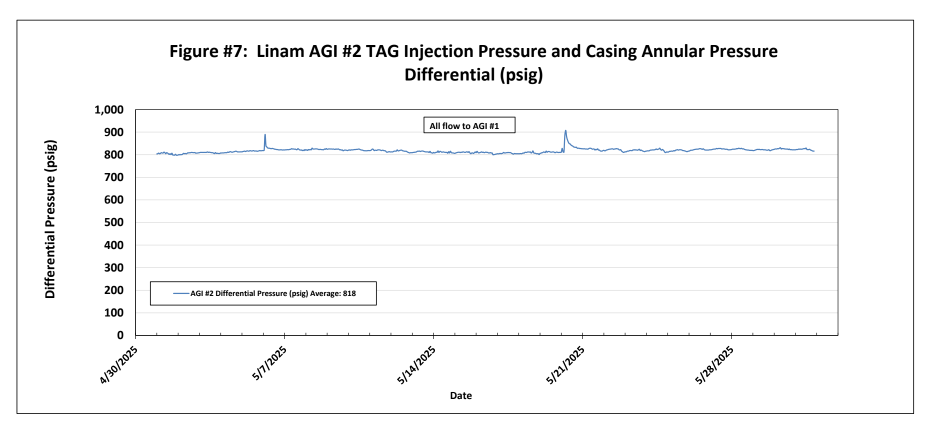


Figure #4: Linam AGI #1 TAG Injection Pressure and Casing Annular Pressure Differential 1,700 Differential Pressure (psig) 1,500 1,300 1,100 -AGI #1 Differential Pressure (psig) Average: 1,475 900 700 500 300 Date







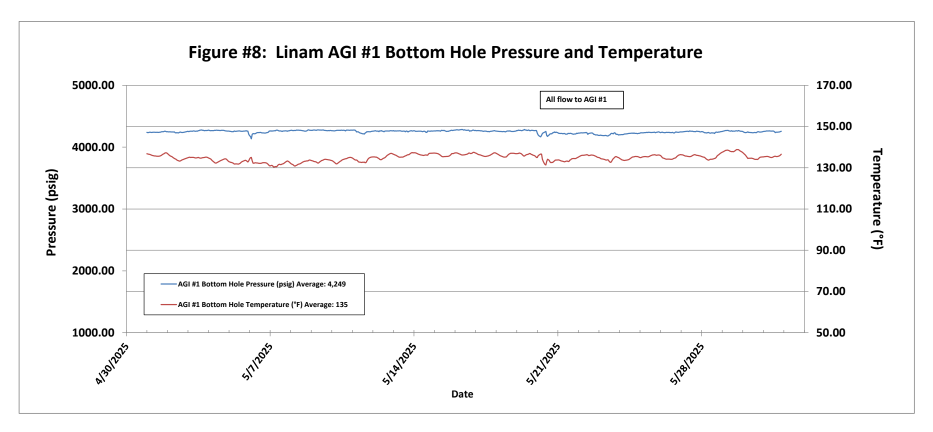
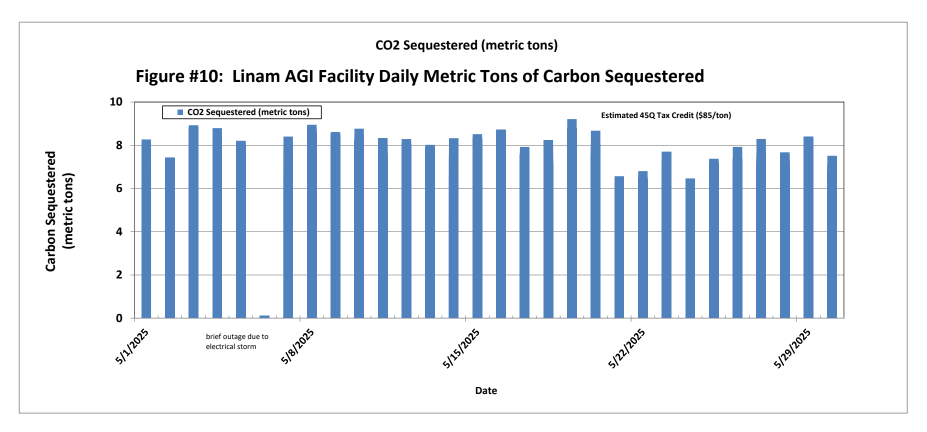


Figure #9: Linam AGI #1 Surface Injection Pressure and Bottom **Hole Pressure** 5000 All flow to AGI #1 for the month 4500 4000 3500 - AGI #1 TAG Surface Injection Pressure (psig) Average: 1,483 3000 -AGI #1 Bottom Hole Pressure (psig) Average: 4,249 2500 2000 1500 1000 500 Date



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, STC at 530' County, St.: LEA, NEW MEXICO **INTERMEDIATE CASING:** 9 5/8", 40.00#/ft, J55, LTC at 4212' 0 SSSV at 250' OH = 17 1/2" PRODUCTION CASING: 13 3/8" at 530' 7", 26.00#/ft, L80, STC at 9200' PBTD = 9137' OH = 12 1/4" **TUBING:** 9 5/8" at 4212' Subsurface Safety Valve at 250 ft 3 1/2", 9.2#/ft, L80, Hunting SLF to 8304' $OH = 8 \ 3/4"$ 3 1/2", 9.2 #/ft., G3 CRA, VAMTOP from 8302' to 8602' 3 1/2", 9.2 #/ft., G3 CRA, VAMTOP 20'-30' between packers DV Tool at 5686' PACKER: Primary TOC @ 5,955' Permanent Production Packer (2) Upper Packer Placement Subject to Pipe Scanner Results of the 7" Casing 0 Adjustable Choke Profile Nipple 3 1/2" to 8602' Check valve Packer at 8602' **PERFORATIONS:** Casing Corrosion (8620-8650) **Primary Target Secondary Target** Packer at 8650' Adjustable Choke (NA) Lower Bone Springs Brushy Canyon Check valve 8710' - 8730' 5000' to 5300' 0 8755' - 8765' (Not perforated) 8780' - 8795' Perforations 8780' - 8890' 8710' to 9085' 8925' - 8930' 8945' - 8975' 8985' - 9000' 9045' - 9085' 7" PBTD at 9137' TD: 9213'

Received by OCD: 6/5/2025 1:28:25 DCP Linam AGI #2 As-Built Well Schematic

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

STR: Sec. 30, T18S-R37E

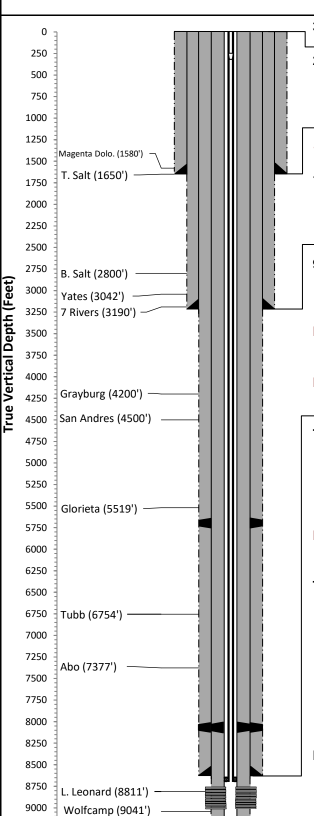
County, St.: Lea County, New Mexico

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

G to 1,650 ft 26" OH

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

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' 8,995' - 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 471297

CONDITIONS

Operator:	OGRID:
DCP OPERATING COMPANY, LP	36785
2331 Citywest Blvd	Action Number:
Houston, TX 77042	471297
	Action Type:
	[C-103] NOI General Sundry (C-103X)

CONDITIONS

Created By	Condition	Condition Date
mgebremicha	None	6/11/2025