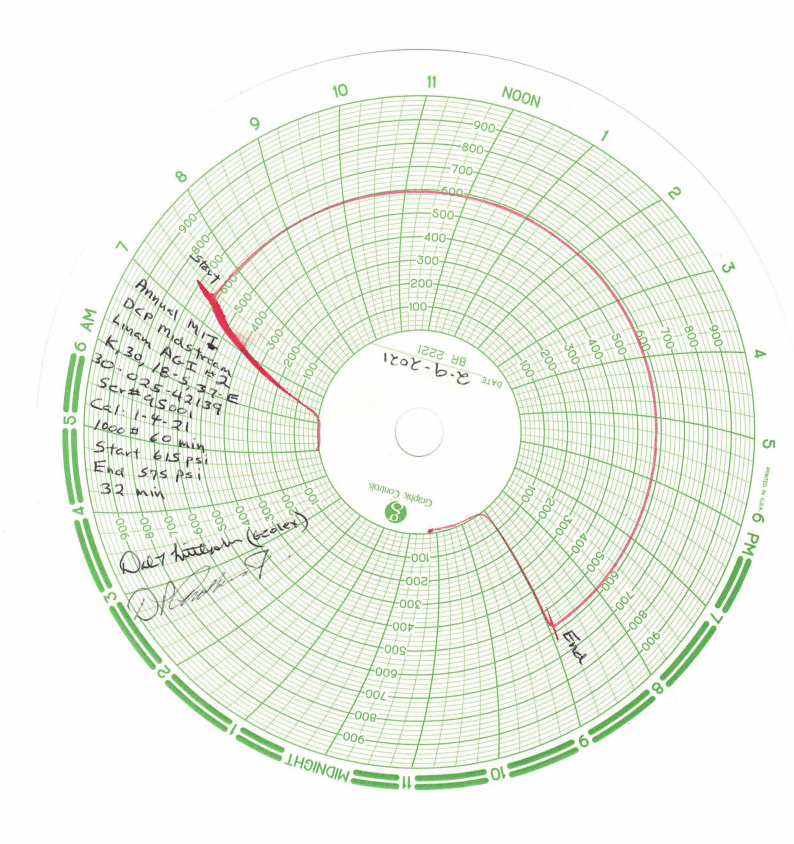
Received by Och 3/22/2021 1:55:34	State of frew frie			Form C-103 of	
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		WELL API NO.	Revised July 18, 2013	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		7 I 1' / T CI	30-025-42139	
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.		5. Indicate Type of Lease  STATE FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87	7505	6. State Oil & Gas Le		
1220 S. St. Francis Dr., Santa Fe, NM 87505			V07530-0001		
SUNDRY NOTION	CES AND REPORTS ON WELLS		7. Lease Name or Uni	it Agreement Name	
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC					
PROPOSALS.)	ATION FOR FERMIT (FORM C-101) FC	ok socii	0 W 11 N 1 //2	Linam AGI	
* 1	Gas Well 🔲 Other: Acid Gas Injec	ction 🛛	8. Well Number #2		
2. Name of Operator	Midstream LP		9. OGRID Number 3	6785	
3. Address of Operator	Widstream Er		10. Pool name or Wil	dcat	
	7 <sup>th</sup> Street, Suite 2500, Denver, CO	80202	AGI - Wolfcamp		
4. Well Location					
Unit Letter <u>K</u> : <u>1600</u> f	eet from the South line and 175	60 feet from the W	<u>/est</u> line		
Section30	Township 18S Range	<u>37E</u> NMPM	Coun	ty <u>Lea</u>	
	11. Elevation (Show whether DR,		: 3736 GR		
of starting any proposed wo	PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPL   eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC	REMEDIAL WORK COMMENCE DRII CASING/CEMENT OTHER: (Mechani pertinent details, and	LLING OPNS. PA	RERING CASING ND A STATE ND A STA	
of the MIT; treated acid g	day, February 9, 2021 at 1:30 pm denhead Test (BHT) was also p re between the production casing as (TAG) was <u>not</u> being injected	erformed; below i g and tubing was l d, but the tubing p	s a step-by-step sumn 119 psi at the casing v ressure was 1,706 psi	nary with results: ralve prior to the start	
¥	mp truck was attached to the we annular space pressure was ble		*	*	
	he pump truck was added to the			sure to 615 psi.	
	order and well were isolated from				
	the annular space pressure was			.1 1 .	
	n the annular space into the truck psi was left on the annular space	*			
1 01		•			
In addition to the MIT, a BHT waduring the MIT. The MIT pressure					
I hereby certify that the information a	above is true and complete to the be	est of my knowledge	e and belief.		
SIGNATURE Dalit L	TITLE Consult	ant to DCP Midstrea	am DATE	2-10-21	
Type or print name Dale T. Li	<u>ittlejohn</u> E-mail a	address: dale@geo	olex.com PHON	E: <u>505-842-8000</u>	
APPROVED BY: Conditions of Approval (if any)	TITLE UIC	Manager	DATE_	04/07/2021	



District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

# State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

# BRADENHEAD TEST REPORT

	DRADENIIEAD TEST KEI OKT									
Operator Name						30	<sup>3.</sup> API Number			
DCP MIDSTREAM LP 30-4					30-025-421	30-025-42139				
			Pre	operty Name					Well No.	
LINAM AGI					2					
	7. Surface Location									
UL - Lot	Section	Township	Range		Feet from	N/S	Line	Feet From	E/W Line	County
K	30	18-S	37-E		1600		S	1750	W	LEA
	Well Status									
YES TA'D	WELL N	o) YES	SHUT-IN	NO) (INJ)	INJECTOR	SWD	OIL	PRODUCER GAS	S Feb	рате ruary 9, 2021

# **OBSERVED DATA**

	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure	8	0	NA	615 to 575	1,706
Flow Characteristics					
Puff	Y / N	Y / N	Y / N	Y / N	CO2
Steady Flow	Y / N	Y / N	Y / N	Y / N	WTR GAS
Surges	Y / N	Y / N	Y / N	Y / N	Type of Fluid
Down to nothing	Y / N	Y / N	Y / N	Y / N	Injected for Waterflood if
Gas or Oil	Y / N	Y / N	Y / N	Y / N	applies.
Water	Y / N	Y / N	Y / N	Y / N	

Remarks – Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.
1 11
Madaday Tonding (Junior Androna)
Maclaskey Trucking (Junior Anderson)
Serial No. 95001
Calibration Date: 1/4/21
•

Signature: Dale Thit	terda	OIL CONSERVATION DIVISION		
Printed name: Dale T. Littlejohn		Entered into RBDMS		
Title: Consultant to DCP Midstream		Re-test		
E-mail Address: dale@geolex.com				
Date: 2/10/21 Phone: (505) 842-8000				
	Witness:			

INSTRUCTIONS ON BACK OF THIS FORM

26" OH

## DCP Linam AGI #2 As-Built Well Schematic

Well Name: <u>Linam AGI #2</u> **API:** 30-025-42139

STR: Sec. 30, T18S-R37E

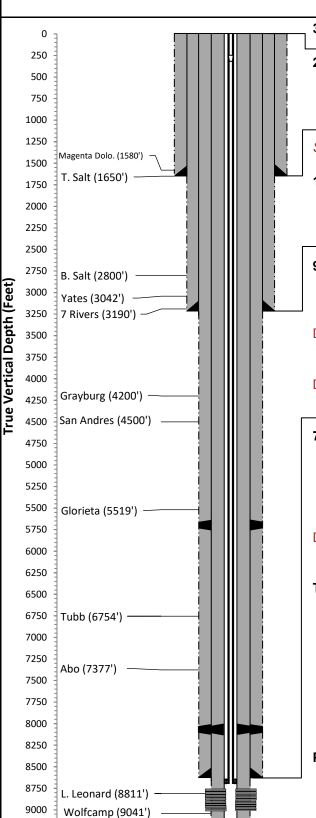
County, St.: Lea County, New Mexico

**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

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'

0,705 0,700

8,956' - 8,978'

8,795' - 8,801' 8,817' - 8,832'

8,995' - 9,006'

8,840' - 8,885'





TD at 9,234 feet

Plug Back to 9,204'

Schematic is properly scaled

9250

# MACLASKEY OILFIELD SERVICES

5900 WEST LOVINGTON HWY. HOBBS,N.M. 88240 505-395-1016

THIS IS TO CE	RTIFY THAT:		DATE /- 4-	20
I Albert Rod SERVICES, INC. H INSTRUMENT.	AS CHECKED THE C	ALIBRATION OF	CLASKEY OILFIELD THE FOLLOWING E RECORDER	
			SERIAL NUMB	ER /
TESTED AT THE PRESSURE AS FOUN O 100 200 300 300 400 400 \$00 \$00 \$00 \$00 \$00 \$00 \$00 \$	500	TEST A 600 6	URE /000 S FOUND CORRECT SOO 900 1000	

"SIGNED: All Podes

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

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 21591

### **CONDITIONS OF APPROVAL**

Operator:			OGRID:	Action Number:	Action Type:
DCP OPERATING COMPANY, LP	370 17th Street, Suite 2500	Denver, CO80202	36785	21591	C-103Z

OCD Reviewer	Condition
pgoetze	None