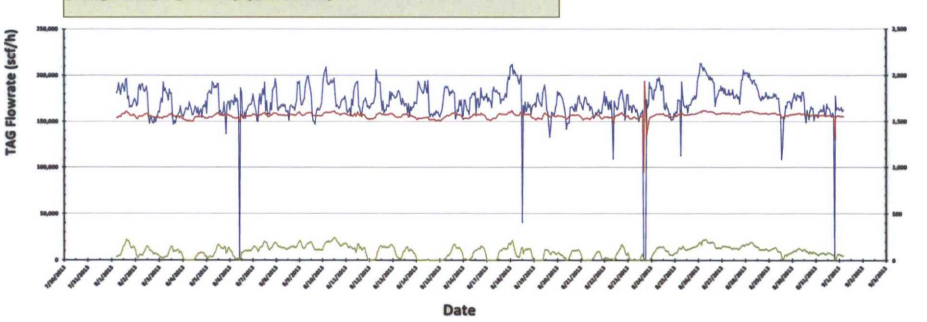
Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103
District I = (575) 393-6161	Energy, Minerals and Natural Resources		Revised August 1, 2011
1625 N. French Dr., Hobbs, NM 88240		1 20	/ELL API NO. 0-025-38576
<u>District II</u> = (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION		Indicate Type of Lease
District III - (505) 334-6178	1220 South St. Francis Dr.		STATE STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> - (505) 476-3460	Santa Fe, NM 8'	7505 6.	State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		v	07530-0001
87505 SUNDRY NOTI	CES AND REPORTS ON WELLS	5 7.	Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			inam AGI
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		OR SUCH	
1. Type of Well: Oil Well Gas Well Other		8.	Well Number 1
2. Name of Operator		9.	OGRID Number 36785
DCP Midstream LP			
3. Address of Operator). Pool name or Wildcat
370 17 th Street , Suite 2500, Denver CO 80202		W	/ildcat
4. Well Location			
Unit Letter K; 1980 feet from the South line and 1980 feet from the West line			
Section 30 Township 18S Range 37E NMPM County Lea			
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3736 GR			
<u> </u>	3730 GK	· · · · · · · · · · · · · · · · · · ·	
12 Check A	Appropriate Box to Indicate N	Jature of Notice Re	nort or Other Data
12. CHECK P	rppropriate box to indicate is		•
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			QUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔲		
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DRILLING OPNS. P AND A		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JO	OB
DOWNHOLE COMMINGLE			
OTHER:		OTHER: Monthly Re	port 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.			
Monthly Demont for the Month and ing August 21, 2013 (9/1/12 0/1/12) Durguent to Workeyon C 103 for Linear ACL #1			
Monthly Report for the Month ending August 31, 2013 (8/1/13-9/1/13) Pursuant to Workover C-103 for Linam AGI #1 This is the sixteenth monthly submittal of data as agreed to between DCP and OCD relative to injection pressure, TAG temperature and			
casing annulus pressure. As shown on the attached graphs, there has continued to be some fluctuation in the data due to fluctuating gas			
flows due to power failures from lightning. DCP continues to implement modified operational procedures to better maintain the pressure			
and temperature conditions in the well in order to minimize the opportunity for corrosion in the tubing. Average temperatures and			
			essure: 94 psig, TAG Temperature: 121°F,
and Pressure Differential: 1472 psig.			
m 1 1 1 1 1 0 00 1 01			
The data clearly show the effect of the changing temperature and pressure in the annulus and continue to demonstrate clearly that the workover successfully eliminated all connection between the tubing and the annular space. At several times during the month of August			
the AGI facility had some power outages due to lightning which caused brief shutdowns and corresponding variations in temperature and			
nressure. See attached graphs contain	ning explanation of observed trend	ls and excel spreadsheet	for raw data. All the data continue to
confirm the integrity of the tubing which was replaced last year and the well continues to serve as a safe, effective and environmentally-			
friendly system to dispose of Class I			•
I hereby certify that the information	above is true and complete to the b	est of my knowledge an	id belief.
SIGNATURE TITLE Consultant to DCP Midstream/ Geolex, Inc. DATE 9/9/2013			
		· · · · · · · · · · · · · · · · · · ·	
Type or print name Alberto A. Gutie	rrez RG F-mail addres	ss: aag@geolex com	PHONE: 505-842-8000
Type or print name Alberto A. Guties For State Use Only	rrez, RG E-mail addres	ss: aag@geolex.com	PHONE: <u>505-842-8000</u>
Type or print name Alberto A. Gutic For State Use Only	<u>rrez, RG</u> E-mail addres	ss: aag@geolex.com	
•• •	rrez, RG E-mail addres	ss: aag@geolex.com	PHONE: <u>505-842-8000</u>

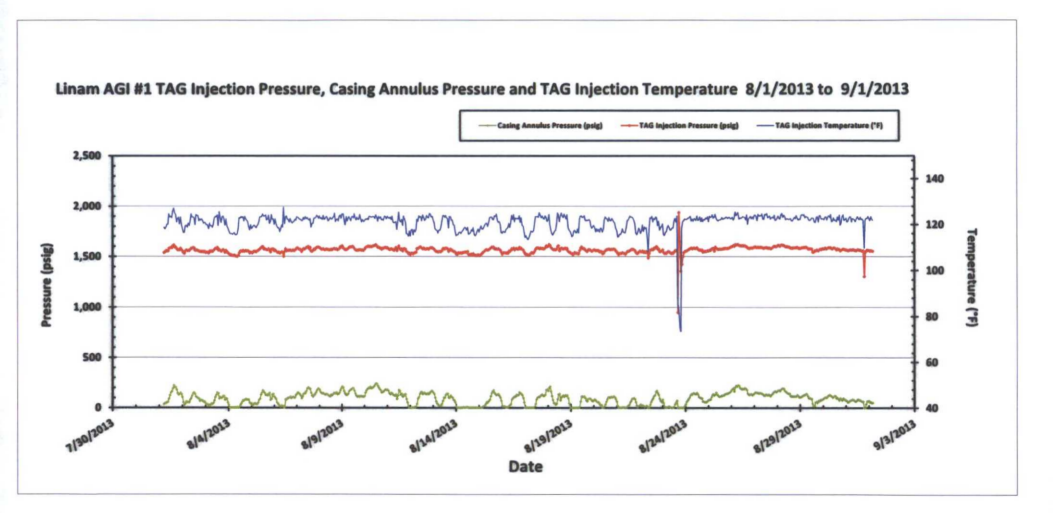
Linam AGI #1 Injection and Casing Annulus Pressure and TAG Injection Flowrate 8/1/2013 to 9/1/2013

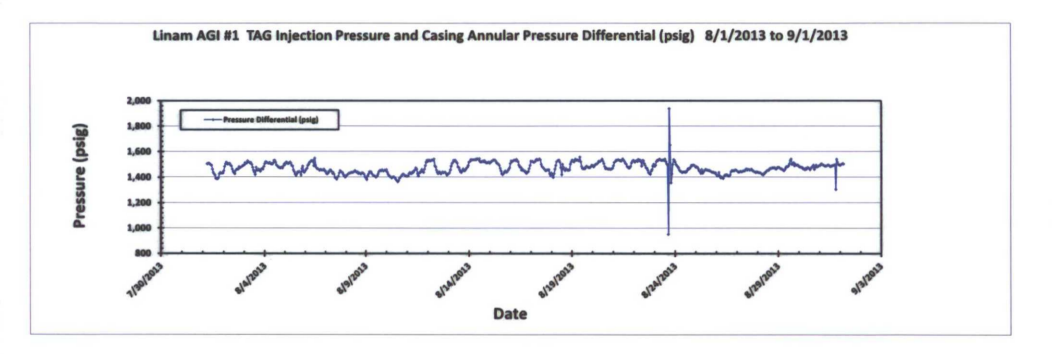
Fluctuations in annular pressure observed during the month of August 2013 primarily represent the correlative behavior of the annular pressure with the flowrate and injection pressure. There were several temporary shutdowns of the plant during the month of August due to power failures at the AGI facility. These issues were generally corrected withhours. On AGI 23 a lightning settle resulted on a power outside at the AGI facility which was resolved within ever hours. At these times the annular pressure drops significantly when significant sare reduced, as can be seen on the graph. The effect is also visible on the pressure/temperature graphs during the tame period as the flow drops and temperature varies. These drops are also associated with decreased annular pressure pressure as demonstrated on the graph. The significant spread between TAG injection pressure (inside tableg) and the annular pressure proves the continuing integrity of the well and the tubing.

— TAG Injection Flowerste (scl/h) — TAG Injection Pressure (psig) — Casing Annuhus Pressure (psig)

Pressure (psig)









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2013 SEP 16 ₱ 1:50

DCP Midstream 1625 West Marland St Ofc. (575) 397-5552 Fax (575) 397-5598

Electronic MAIL:

September 11, 2013

Mr. Elidio Gonzales
District Supervisor
New Mexico Oil Conservation Division
Hobbs Office – District 1
1625 North French Dr.
Hobbs, NM 88240

Re:

August C-103 monthly report, Linam AGI #1

Dear Mr. Gonzales:

This letter serves as DCP Midstream, LP's (DCPM) response to file a monthly C-103 report with the OCD. DCPM will continue to operate as per our original approved injection order as modified by the C-103 approved on 5/3/2012 which requires monthly reporting and MIT every 6 months.

If you have any questions about the information included in this submittal, please feel free to contact me at 575-397-5505 or via email at <u>SJHarless@dcpmidstream.com</u>.

Sincerely,

Steve Harless

General Manager of Operations, SENM

SH; de

cc:

Will Jones, New Mexico OCD

Steve Boatenhamer, DCPM - Hobbs

Russ Ortega, DCPM - Hobbs

Quentin Mendenhall, DCPM – Midland Paul Tourangeau, DCPM – Denver

Jonas Figueroa, DCPM - Midland

Chris Root, DCPM - Denver

Alberto Gutierrez, Geolex – Albuquerque