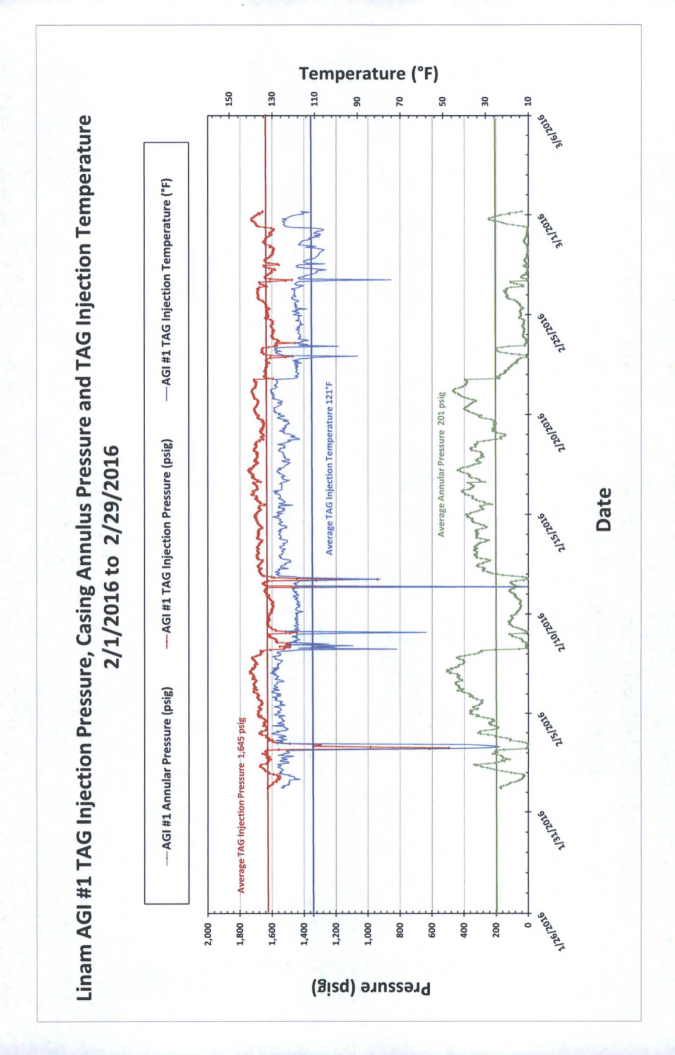
Submit 1 Copy To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources			Form C-103	
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283				WELL API NO. 30-025-38576	Revised August 1, 201
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Type	e of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			STATE	FEE .
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505			6. State Oil & O V07530-0001	as Lease No.
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 GROUPER BY OCD PROPOSALS.)				7. Lease Name or Unit Agreement Name Linam AGI	
1. Type of Well: Oil Well	Gas Well Other			8. Wells Number	er 1 and 2
2. Name of Operator DCP Midstream LP	MAR 31 2016			9. OGRID Number 36785	
3. Address of Operator 370 17 th Street, Suite 2500, Denve	r CO 80202 RECEIVED			10. Pool name or Wildcat Wildcat	
4. Well Location			47. F14.		
Unit Letter K; 1980 feet f	rom the South line and 1	980 feet fr	om the West line		
Section 30	Township		Range 37E	NMPM	County Lea
	11. Elevation (Show was 3736 GR	whether DR	, RKB, RT, GR, etc.))	
12. Check Appropriate Box to		Notice R	Penort or Other D	Data	
12. Check Appropriate Box to	J maicate Nature of	Notice, I	ceport of Other L	Jaia	
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE	ITENTION TO: PLUG AND ABANDOI CHANGE PLANS MULTIPLE COMPL	N 🗆	SUB- REMEDIAL WOR COMMENCE DRI CASING/CEMEN	LLING OPNS.	EPORT OF: ALTERING CASING ☐ P AND A ☐
OTHER:			OTHER: Monthly	Report pursuant to	o Workover C-103 ⊠
Describe proposed or comp of starting any proposed we proposed completion or rec	ork). SEE RULE 19.15.7 completion.	7.14 NMA	C. For Multiple Cor	mpletions: Attach	wellbore diagram of
Monthly Report for the Month en AGI#2					
This is the forty-sixth monthly submarsing annulus pressure for Linam A February, AGI #2 was shut down, ar performance of the AGI system, the quarterly basis for AGI #2, and even	AGI#1 until the well is well all TAG was sent to A data for both wells is an	orked over AGI #1. Sinalyzed and	AGI#2 was broughtee the data for both presented herein ev	ht online in Octobe wells provides the en though that ana	er 2015. For the month of e overall picture of the
For the month of February the value Pressure: 1,645 psig, Average Annu Average TAG injection rate: 190,96 section): 1,603 psig, Average Annul Average TAG injection rate: 0 scf/h and TAG temperature values for AG shut down, gas was trapped between cooling effects on the pipe segment Flow Meter for AGI #2 on 2-9-16 ar sensors for AGI #2 are still not work	lus Pressure: 201 psig, A 59 scf/hr. For AGI #2 th us Pressure: 0.45 psig, A r. AGI#2 was idle for th I H2 reflect static condit the shut off point and th involved rather than reflect programmed a low cu	ese values a verage Prese month and ions of the ne measured ecting actuatoff so that	essure Differential: 1 are as follows: Aver essure Differential: 1 at the recorded tubin shut-in well. They ament point, and, thus al injection condition if the flow is below	,444 psig, Average TAG Pressure ,602 psig, Average pressure between are the result of the state	e TAG Temperature: 121° (e) (within blocked off the TAG Temperature: 49°F) on well bore and block valve fact that when the well we flecting daily heating and CP calibrated and zeroed the
These average values are shown as I serve as a safe, effective and enviror data obtained from AGI#2, is also a provides the required redundancy to I hereby certify that the information	mentally-friendly syster safe, effective and envir the plant that allows for above is true and comple	n to dispos onmentally operation ete to the b	e of Class II wastes f-friendly system to with disposal to eith est of my knowledge	consisting of H ₂ S dispose of Class II er or both wells. e and belief.	and CO ₂ . According to all H ₂ S and CO ₂ wastes and
Type or print name Alberto A. Gutie			o DCP Midstream/ (ss: aag@geolex.com		E <u>2/16/2016</u> 505-842-8000
					, ,
For State Use Only	-	TE Pet	roleum Enginee	er -	ATTE A6/21/16
APPROVED BY: Conditions of Approval (IFany):	TIT	LE	- January Languist	D	ATE 09/11/10

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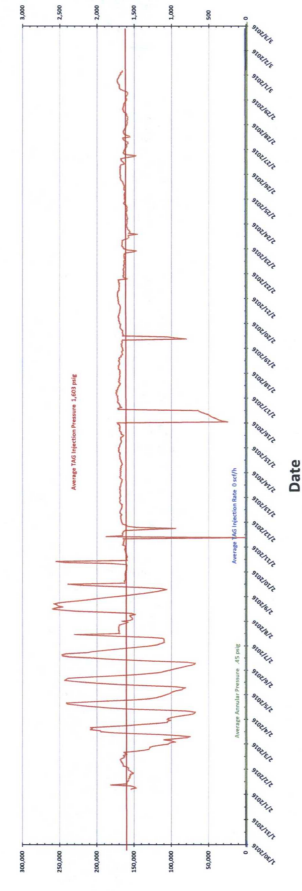
Linam AGI #2 Injection and Casing Annulus Pressure and TAG Injection Flowrate 2/1/2016 to 2/29/2016

measurements were obtained from sensors. Since gas is trapped in the well tubing between the block off point and below the measuring point readings do not reflect any injection into the well but rather the heating and cooling effects of the pipe segments involved. On 2-9, the AGI #2 flow meter was calibrated and zeroed, and a cutoff programmed so that if it registers below 0.05, the flow will be assumed to be zero so that and was subject to heating and cooling effets which are reflected in the pressure and temperature variations as detected at the sensor. These data will not be misleading when only one well is in operation. Since we know that the well was blocked off and all acid gas routed to AGI #1, AGI #2 was shut in for the entire month of February. In spite of that fact, the pressure in the tubing and temperature of gas in tubing flowrate to AGI#2 is set to zero for the entire month.

3,000 2,500 AGI #2 Annular Pressure (psig)

—AGI #2 TAG Injection Pressure (psig)

--- Calculated AGI #2 Flow Rate (scf/hr)



Pressure (psig)

TAG Flowrate (scf/h)

