State of New M		Form C-103
Energy, Minerals and Nat	tural Resources	October 13, 2009 WELL API NO.
5 N, French Dr., Hobbs, NM 88240 triet II CONTOURNATION: DIMESTON		30-025-38576
1301 W. Grand Ave. Ariesia, NM 88710 OIL CONSERVATION DIVISION		5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aziec, NM 87410  ECETAPO South St. Francis Dr. Santa Fe. NM 87505		STATE S FEE .
District IV 1220 S. St. Francis Dr., Santa Fe, NM OCT 29 2013		6. State Oil & Gas Lease No.
67507		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		7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		Linam AGI
PROPOSALS.)  1. Type of Well: Oil Well  Gas Well  Other Acid Gas Injection		8. Well Number #1
Name of Operator		9. OGRID Number
CP Midstream LP		36785
. Address of Operator		10. Pool name or Wildcat
70 17 <sup>th</sup> Street, Suite 2500, Denver, CO 80202 . Well Location		AGI:Wolfcamp
· · · · · · · · · · · · · · · · · · ·		
		NMPM County Lea
	K, KKB, KI, GK, etc.	
30 OK		
conriate Box to Indicate 1	Nature of Notice.	Report or Other Data
* *		•
	t e	
_	\$	_
	OTLICO.	·
OTHER. Conduct MIT tests  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  I. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date		
Based on the results of the workover of the Linam AGI #1 in May 2012, DCP and OCD-Hobbs have determined that a MIT should be conducted every six months until the well is repaired by adding a stacked packer to confirm that no communication exists between the well tubing and the annular space in the well (the annular space being		
omised casing above the current pac	cker is maintaining its inte	grity.
order to conduct the MIT, the annu	ılar space pressure will be	adjusted to 500 psi by either adding or bleeding a small
pefore the test:		
<ol> <li>Bleed off or add annular fluid (corrosion inhibited diesel) as needed to bring observed annular space pressure to 0 psig.</li> <li>Slowly raise annular pressure by introducing corrosion inhibited diesel to annulus to 500 psig.</li> </ol>		
4. Place chart on annular space and record annular space pressure for one half hour.		
	annorovimately 250 neig	
coco to i couce observed pressure te	approximately 250 pag.	
		Hobbs at 8 am Wednesday 10/30/2013 and will hold a
ition. The MIT will be executed at 10	Dam. A wellbore diagram	is attached. Please advise concurrence with procedure.
	Dam. A wellbore diagram	is attached. Please advise concurrence with procedure.
ition. The MIT will be executed at 10	Dam. A wellbore diagram	is attached. Please advise concurrence with procedure.
tion. The MIT will be executed at 10 e is true and complete to the l	Dam. A wellbore diagran	is attached. Please advise concurrence with procedure.
ition. The MIT will be executed at 10	Dam. A wellbore diagran	is attached. Please advise concurrence with procedure.
e is true and complete to the last true.  TITLE: Consultant to DC	Dam. A wellbore diagram best of my knowledg CP Midstream LP	n is attached. Please advise concurrence with procedure. e and belief.  DATE: 10/29/2013
e is true and complete to the last true.  TITLE: Consultant to DC	Dam. A wellbore diagran	n is attached. Please advise concurrence with procedure. e and belief.  DATE: 10/29/2013
e is true and complete to the last true.  TITLE: Consultant to DC	Dam. A wellbore diagram best of my knowledg CP Midstream LP	n is attached. Please advise concurrence with procedure. e and belief.  DATE: 10/29/2013
e is true and complete to the last true.  TITLE: Consultant to DC	Dam. A wellbore diagram best of my knowledg CP Midstream LP	n is attached. Please advise concurrence with procedure. e and belief.  DATE: 10/29/2013
	OIL CONSERVATION South St. Fra Santa Fe, NM 8 9 2013  AND REPORTS ON WELL TO DRILL OR TO DEEPEN OR PON FOR PERMIT" (FORM C-101)  Well Other Acid Gas I  D 80202  feet from the South Township 18S  Elevation (Show whether D  36 GR  TOPTIATE BOX TO Indicate I  NTION TO: LUG AND ABANDON HANGE PLANS JUTIPLE COMPL  Coperations. (Clearly state all SEE RULE 19.15.7.14 NMA  letion. AGI #1 in May 2012, DCP and OCD-Harm that no communication exists be omised casing above the current pact of order to conduct the MIT, the annumeror of the communication inhibited diesel) as need to be introducing corrosion inhibited and record annular space pressure in 7" casing and tubing the communication inhibited diesel) as need to be introducing corrosion inhibited and record annular space pressure in pressure during charting.	AND REPORTS ON WELLS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ON FOR PERMIT" (FORM C-101) FOR SUCH  Well  Other Acid Gas Injection    Township 188 Range 37E  Blevation (Show whether DR, RKB, RT, GR, etc.)  Copriate Box to Indicate Nature of Notice,  NTION TO:  SUB REMEDIAL WOR HANGE PLANS  COMMENCE DR  JUTIPLE COMPL CASING/CEMEN  OTHER:  Operations. (Clearly state all pertinent details, an SEE RULE 19.15.7.14 NMAC. For Multiple Colletion.  AGI #1 in May 2012, DCP and OCD-Hobbs have determined the firm that no communication exists between the well tubing an omised casing above the current packer is maintaining its intended the performance of the conduct the MIT, the annular space pressure will be defore the test:  Space pressure in 7" casing and tubing injection pressure will be defore the test:  Space pressure in 7" casing and tubing injection pressure will be defore the test:

## DCP LINAM AGI #1 WELLBORE SCHEMATIC

OCT 2 9 2013

HUBBSUCD 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' SSSV at 250' OH = 17 1/2"PRODUCTION CASING: 7", 26.00#/ft, L80, STC at 9200' 13 3/8" at 530' 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 at 8650'  $OH = 8 \ 3/4"$ DV Tool at 5686' PACKER: Primary TOC @ 5,955' Permanent Production Packer Adjustable Choke Check valve 3 1/2" to 8650' PACKER FLUID (CORROSION INHIBITED): Diesel w/ Cortron R-2525 (Corrosion inhibitor and oxygen scavenger) Profile Nipple **PERFORATIONS:** Packer at 8650' **Primary Target Secondary Target** lol Adjustable Choke (NA) Lower Bone Springs Brushy Canyon 8710' - 8730' 5000' to 5300' Check valve 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'