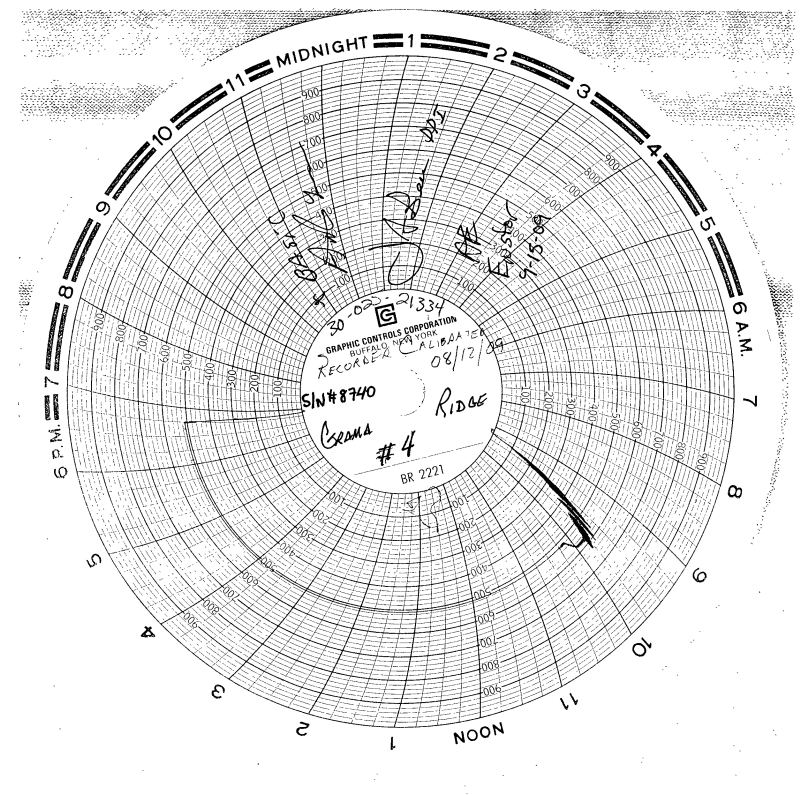
Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103					
District I	Energy, Minerals and Natural Resources	June 19, 2008					
1625 N French Dr., Hobbs, NM 88240 District II		WELL API NO. / 30-025-21334					
1301 W Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease					
<u>District III</u> 1000 Rio Brazos Rd, Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE S					
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.					
1220 S St Francis Dr, Santa Fe, NM 87505		NM - 058678					
SUNDRY NOTIO (DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR USE "APPLIC PROPOSALS)	7. Lease Name or Unit Agreement Name GRM Unit						
1	Well Other Storage	8. Well Number GR # 4					
2. Name of Operator	/	9. OGRID Number					
Enstor Grama Ridge Storage and Tr	ansportation, LLC	234255					
3. Address of Operator 20329 State Highway 249, Suite 400	Houston TV 77070	10. Pool name or Wildcat					
	J, Houstoll, 1A //0/0	Grama Ridge, Morrow					
4. Well Location	2210 C (C (1))						
Unit Letter F:	: — — —	2310 feet from the West line					
Section 4	Township 225 Range 34E	NMPM LEA County					
	11. Elevation (Show whether DR, RKB, RT, GR, etc., 3630 GR						
	3030 GR						
12 Check A	ppropriate Box to Indicate Nature of Notice,	Report or Other Data					
		Report of Other Data					
NOTICE OF IN	_	SEQUENT REPORT OF:					
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WOR						
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS COMMENCE DRI MULTIPLE COMPL CASING/CEMEN	-					
DOWNHOLE COMMINGLE	MULTIPLE COMPL CASING/CEMEN	I JOB					
DOWN TOLE COMMUNICALE		,					
OTHER:	OTHER:						
13. Describe proposed or comple	eted operations. (Clearly state all pertinent details, and	d give pertinent dates, including estimated date					
or starting any proposed wor or recompletion.	k). SEE RULE 1103. For Multiple Completions: At	tach wellbore diagram of proposed completion					
or recompletion.							
Casing Test (MIT) o	n 9-15-2009						
See Attached							
		CEIVED					
	OC:	f 1 3 2009					
	HOBBSOCD						
Spud Date:	Rig Release Date:						
I hereby certify that the information of	pove is true and complete to the best of my knowledge	11 11 6					
Thereby certify that the information at		and belief.					
SIGNATURE Jany Koh	men TITLE Director of Eng	incering DATE 10/5/09					
	<i>-</i> 1	· ·					
Type or print name Larry Krohmer E-mail address: Larry Krohmer PHONE 261-450-9785							
1 / 1	Enstorikc. com	A					
APPROVED BY:	TITLE DISTRICT 1 SUPER	RVISOR DATE OCT 1 9 2009					
Conditions of Approval (if any):	. ,						
-							





Grama # 4 MIT Procedure

Well Info

VV CII IIII	'		
RRC #		14,870'	TD
AFE#		13,245'	PBTD
API#	30 025 21334	Straight	Hole Geometry
		12,886'-12,892'	•
		12,894'-12,903'	
Perforations		13,093'-13,111'	
Packer		12,795'	
EOT		12,817	2.313 " Min ID
BHP		Est 3,800 psi	
Surface PSI		Est 3,000 psi	•
BHT	,	Est 190	

HISTORY:

The Grama #4 well is a working injection and withdraw well for the Grama gas storage field

SAFETY IS TOP PRIORITY

PPI IS COMMITTED TO A SAFE WORKING ENVIRONMENT FOR ALL COMPANY AND SERVICE PERSONNEL. Feedback on all issues is considered priority, especially issues involving safety. A safety meeting will be held prior to commencing each critical operation to provide all personnel with a safe working knowledge of the ensuing job particulars and potential hazards. Well control procedures should receive top priority with any concerns addressed immediately to the **PPI Representative** on site.

PROCEDURE:

Shut well in while performing MIT, The first MIT is for PPI/Enstor information only.

- 1. Close master valve.
- 2. Record tubing and casing pressures.
- 3. Bleed down 7-5/8" X 5-1/2" annulus if necessary.
- 4. Bleed down 10-3/4" X 7-5/8" surface annulus and have valve open while testing.

ENSTOR Grama Ridge # 4 MIT Procedure

7/6/09

- 5. Rig up XXX pumping services with 4 hour 1,000 psi chart recorder to 7-5/8" X 5-1/2" annulus.
- 6. Fill annulus with double inhibited 6% KCL water, make sure all air bubbles are out of the system.
- 7. Pressure up on annulus to 500 psi and record for 30 minutes.
- 8. Notify PPI/Enstor with results.
- 9. Bleed pressure off annulus.
- 10. RDMO XXX pumping services.
- 11. Hand well back to operations.

Wellhead Co-ordinates X: Y: ZGL: 3630 ft/msl			Target Co-ordinates X: Y: Z:					Well Profile Total Depth 14,870 ft RKB/GL: 15 ft Spud date: API# 30 02		
Formation	Lithology	Approximate Depth RKB	Drilling	Deviation	Depth	Perf	Logging	Casings and completion	C	
			20"		330'			16" 65# J-55		
			15"		5,711'			TOC 3448' 10 3/4" 51 & 55.5# J-55 & N-80		
			9 5/8"		11,895'			7"5/8 29.7 & 33.9# N-80 & P-110 TOL 11,638'		
			6 5/8"					3"1/2 9.2# L-80 UFJ TBG 5 1/2" 20# P-110		
To an annual section of the section			9			12,886 - 12,892° 12,894 - 12,903°		MOD F PKR & 	;	
			4 3/4"		PBTD 13,260' 14,199'	13,093 - 13,111'		CIBP @ 13,500' capped with cement		

WELL SCHEMATICS

Wildeat Measurement Service, Inc.

416 East Main Street
P.O. Box 1836
Artesia, New Mexico 88211
Office: (575)746-3481
Toll Free: 1-888-421-9453

Calibration Certificate

Recorder Typ	me:Basic Energoe: 8" Pressure			·	
Recorder Sei				'	
	essure Range:_0		-	+/-: <u>0.2%</u> F	'SIG
remperature	Range:	De	eg F.		
Increasing Pr	essure		Decreasing Pre	essure	
Applied	Indicated	Error%	Applied	Indicated	Error%
Pressure	Pressure		Pressure	Pressure	
0.0#			800#		
100#			600#		
300# 500#			400# 200#	400#	
700#		0	0.0#	200# 0.0#	0
1000#		0	0.0#	0.0#	0
Temperature	Toot	1			
Applied	Indicated	Error%	1		
	Temperature	L110176			
	ration Instrume	nt Used			
Gauge: <u>Crysta</u>	1				
Deadweight:		·			
Remarks:					1
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				···································
Calibration Dat	ter 08/12/2009			······································	*
/		1/2 /	2		
Technician: 4	Ju/h	elan	Craig Sutherlan	d	
	/ /				