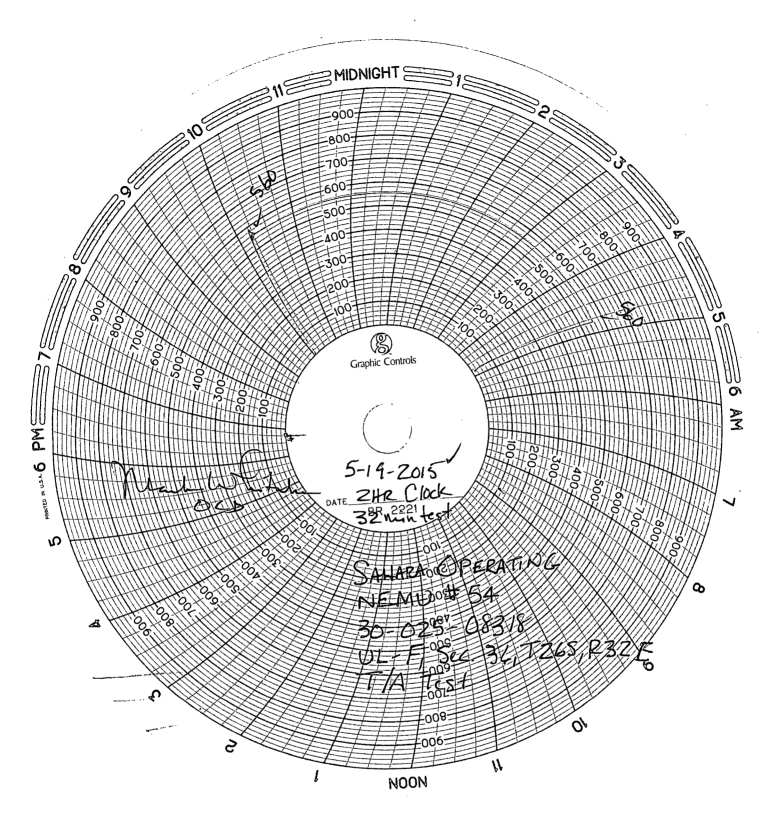
Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103
District I	rict I Energy, Minerals and Natural Resources			May 27, 2004
625 N. French Dr., Hobbs, NM 88240		WELL API NO.	240	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-025-08 5. Indicate Type of Lease	310
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE FEI	E $\sqcap$
District IV	Santa Fe, NM 87505		6. State Oil & Gas Lease No	
1220 S. St. Francis Dr., Santa Fe, NM 87505			E-6622	
SUNDRY NOTION (DO NOT USE THIS FORM FOR PROPOSE DIFFERENT RESERVOIR. USE "APPLIC	CES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLU ATION FOR PERMIT" (FORM C-101) FO	IG BACK TO A CD	7. Lease Name or Unit Agree North El Mar Unit	ement Name
PROFOSALS.)	Gas Well  Other	[	8. Well Number 54	
2. Name of Operator	Gus Weii Gueiei	MAY 2 0 2015	9. OGRID Number	
	RA OPERATING COMPANY	Missi		020077
3. Address of Operator		RECEIVED	10. Pool name or Wildcat	
	4130, Midland, TX 79704	RECEIVE	El Mar (Delaware)	
4. Well Location				
Unit Letter E: 54		line and <u>210</u>		estline
Section 36	Township 26S		2E NMPM Lea	County
The Company of the Co	11. Elevation (Show whether DR,	RKB, RT, GR, etc.)		art transfer
Pit or Below-grade Tank Application 🔲 o	Closure [		With the Market Control of the Contr	
Pit type Depth to Groundwa		ater well Dista	nce from nearest surface water	
Pit Liner Thickness: mil	Below-Grade Tank: Volume			
	· · · · · · · · · · · · · · · · · · ·		struction Material	
12. Check A	appropriate Box to Indicate Na	ature of Notice, I	Report or Other Data	
RETURN TO	INJECTION> RBDMS A TA TOWN CHG LOC	SUBS REMEDIAL WORK COMMENCE DRIL CASING/CEMENT	LING OPNS. P AND A	F: GCASING    
INT TO PA P&A NR		OTHER:	EXTENSIO	NX
	eted operations. (Clearly state all prk). SEE RULE 1103. For Multiple			
Request 60 day TA status. V	Ve have been awaiting Right-	of-Way from the	BLM, and have finally re	ceived
approved ROW to lay a new buried injection line to this well. Contract to lay line has been let to Dudley				
Services, Artesia, NM. As soon as the line is laid, we will remove the CIBP, run a packer, run a new MIT				
and return this well to active injector status. This should take less than 60 days.				
and return this wen to delive injector stateds. This should take less than oo days.				
An MIT test was run on this	well on 5-19-2015, held 560#		of Temporary	r. 2 <i>01</i> 57
I hereby certify that the information a	above is true and complete to the be			any pit or below-
grade tank has been/will be constructed or	closed according to NMOCD guidelines	], a general permit 🗍 o	or an (attached) alternative OCD-ap	oproved plan [].
SIGNATURE /	TITLE	<u>President</u>	DATE_ <u>05-20</u>	<u>-2015</u>
Type or print name Robert McA	Liping E-mail address: Ro	ob@saharaoper.com	Telephone No. <u>432-697-09</u>	<u>67</u>
For State Use Only  APPROVED BY:	Shown TITLE	Sist. Si	pluisol DATE	5/20/2015
Conditions of Approval (if any):	ervation Division	Condit	ion of Approval: notify	<i>V V</i>
		OCD	Hobbs office 24 hours	
	TIFIED 24 Hours			$\mathcal{V}$
Prior to the begi	nning of operations	prior of r	unning MIT Test & Cha	MY 2 1 2015



Por

## North EL MAR UNIT Well # 54

Elevation: 3094 GL

ZERO: 8'AGL

543' FSL +2108' FWL OF Section 36, T265, R32E Lea County, New Mexico

85/8"OD Surface Casing @ 360 W/150 5x CMT (CIRCULATED) 142 JTS 23/8" 4.7# EUE 8rd J-55 PLASTIC COATED T bg @ 4402 Estimated TOC @ 3700 Arrow "PDQ" CIBP @ 4405 Delaware Peris: 4590-92, 4595-4604, 4626-36 4/2" 9.5# Production Casing @ 4750 W/150 5x CAT TD/PBD: 4750 /4715

Συ

North EZ MAR UNIT Well #54 Wellbore Schemaric EL MAR Delaware New MEXICO