Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103
Office District I	Energy, Minerals and Natural Resources		June 19, 2008
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		DIVISION	30-015-35749
District III	<u>District III</u> 1220 South St. Francis Dr.		5. Indicate Type of Lease STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
1220 S. St Francis Dr., Santa Fe, NM			or state on to out Bease No.
87505 SUNDRY NOTE	CES AND REPORTS 5 CWELLY	FD -	7. Loose Name on Unit A meanant Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM R-+01) FOR 10 CH PROPOSALS)			7. Lease Name or Unit Agreement Name STATE 2
			8. Well Number 008
1. Type of Well: Oil Well			9. OGRID Number
REEF EXPLORATION, L.P.			246083
3. Address of Operator			10. Pool name or Wildcat
1901 N. CENTRAL EXPWY, SUITE 300 RICHARDSON, TEXAS 75080			LIVINGSTON RIDGE; DELAWARE, SE
4. Well Location			
Unit Letter L: 1980 feet from the S line and 660 feet from the W line			
Section 2 Township 23S Range 31E NMPM EDDY County			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
3411 GR			
•			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO:			
			SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK			
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OF			
PULL OR ALTER CASING			II JOB
DOWNHOLE COMMINGLE			
OTHER: CONVERT WELL TO INJE	CTION M	OTHER:	
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 1103. For Multiple Completions: Attach wellbore diagram of proposed completion			
or recompletion.			
- POOH with rods and tbg.			
- RIH and set a CIBP at 6050' and dump 30' of cmt on top of the plug.			
- Perforate 5860' – 5880' and 5760' – 5770' @ 3 SPF.			
- Frac the section with 100,000 #'s of 16/30 Brown sand			
- Set a composite bridge plug at 5660'.			
- RIH and perforate 5550' – 5580' @ 3 SPF and frac with 100,000#'s of 16/30 brown sand			
- Set a composite bridge plug at 5300'. PMI and performed 5150', 5170', © 2 SPE and free with 100 000#'s - 516/20 and '			
 RIH and perforate 5150' - 5170' @ 3 SPF and frac with 100,000#'s of 16/30 sand Set a composite bridge plug at 5000'. 			
- RIH and perforate from 4600' – 4620' @ 3 SPF and frac with 100,000#'s of 16/30 sand.			
- Set a composite bridge plug at 4000.			
- RIH with 2-7/8" tubing and drill out all four plugs to PBTD.			
- POOH and lay down tbg.	1 8		
- RIH with 3-1/2", 9.2#, SMLS, J-55 Ultra FJ/PC tubing and set injection packer at 4560' +/- (40' above top perf.)			
- Turn well to injection.			
Spud Date: <u>11/17/2007</u>		Rig Release Dat	e: <u>01/12/2008</u>
	/		
I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
CICNATURE	TITLE DECL	I ATODY AFEAD	RS DATE $3/30/10$
SIGNATURE	HILE_ <u>KEGU</u>	LATORY AFFAII	NO DATE S/SU/IV
Type or print name <u>JOSE L. VELEZ</u> E-mail address: <u>JOSEV@REEFOGC.COM</u> PHONE: <u>972-437-6792</u>			
For State Use Only			
	NAS TITLE 4/2	27/10 COM	DATE 4/27/10
Conditions of Approval (if any):	,	OPT	rus "