Submit 1 Copy To Appropriate District Office District 1	Office District 1 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM		Form C-103 October 13, 2009
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 3002526884
1301 W. Grand Ave., Artesia, NM 88210			5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEE xx 6. State Oil & Gas Lease No.
. 1220 S. St. Francis Dr., Santa Fe, NM			6. State Off & Gas 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 C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name Eunice No # 001 BW - 002 8. Well Number
1. Type of Well: Oil Well Gas Well Other Brine		8. Well Number # 1	
2. Name of Operator		9. OGRID Number	
BASIC Energy Services 3. Address of Operator P.O. Box 10460 Midland Tx. 79702		10. Pool name or Wildcat Salado	
4. Well Location	**************************************		
Unit Letter O: 630 f	eet from the South line and 242	7 feet from the	East line
Section 34 Township 21 S Range 37 E NMPM County Lea			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK XX PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. P AND A DOWNHOLE COMMINGLE CASING/CEMENT JOB CASING			
OTHER:		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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
Rig up unit bleed down well NU BOP Tally Extra tbg. TIH with Tbg. tag Btm. mark depth, TOH and tally tbg and btm hole assembly record findings. TIH with bit and scraper to Btm. of casing shoe. TOH with B/S stand tbg. back. RU wire ling run Csg. integrity inspection log with Caliper. RU CBL W / Formation Neutron tie in log from shoe to surface. Record findings. Run 7" PKR to just above shoe and MIT to 300 PSIG W/ chart. TOH with Packer, RU Btm hole Assembly TIH with it and Tbg. ND BOP and Land production string to depth. Place back in production mode.			
Spud Date:	Rig Release Da	nte:	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
SIGNATURE TITLE SENM Fluid Sales MGR. DATE 2/25/10			
Type or print name <u>DAVID ALVARADO</u> E-mail address: <u>david alvarado @basicenergyservices.com</u> PHONE: <u>575.746 2072</u>			
For State Use Only			
APPROVED BY: Luncy Conditions of Approval (if any):	3 Chever_TITLE Envi	conmental &	Engine DATE 12/1/2010
1) Include well borse diagram with subsequent report. 2) Formation MIT also required at completion of above works. Please notification District to witness this MIT.			
2) Formation MIT also regurred at completion of above warre please novies			
Hubbs District to withers this MII.			