District I 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 Outh St. Francis Dr. Santa Fe, NM 87505 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) WELL API NO. 30-015-29786 5. Indicate Type o STATE 6. State Oil & Gas 7. Lease Name or Barclay Federal 8. Well Number	
District III 1000 Rio Brazos Rd , Aztec, NM 87410 Santa Fe, NM 87505 Sundard Ave , Altesta, NM 87410 Santa Fe, NM 87505 Sundard Ave , Altesta, NM 87410 Santa Fe, NM 87505 Sundard Ave , Altesta, NM 87410 Santa Fe, NM 87505 Sundard Ave , Altesta, NM 87410 Santa Fe, NM 87505 Sundard Ave , Altesta, NM 87410 Santa Fe, NM 87505 Sundard Ave , Altesta, NM 87410 State Type o STATE 6. State Oil & Gas Sundard Type o State Type o	
District IV 1220 S St Francis Dr , Santa Fe, NM 87505 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 6. State Oil & Gas 7. Lease Name or Barclay Federal	
87505 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 8 Well Number	
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 7. Lease Name or Barclay Federal	
PROPOSALS) 8. Well Number	Unit Agreement Name
1. Type of Well: Oil Well ☐ Gas Well ☐ Other ☐ OGRID Number ☐ OGRID Nu	<u> </u>
Forest Oil Corporation 8041	
3. Address of Operator 10. Pool name or V	
707 17 th Street, Suite 3600, Denver, Colorado Livingston Rid	ge
4. Well Location	
Unit Letter: E 1980' from the North line and 660' from the West	
Section 12 Township 23S Range 31E NMPM County E	ddy
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3490' GR	$\frac{1}{2} \left(\frac{1}{2} \frac$
Pit or Below-grade Tank Application or Closure	
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface	ce water
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other I	Data
	PORT OF: ALTERING CASING PAND A
OTHER: OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram or recompletion.	
ROD REPAIR 5-27-2009 Drove to location move rig to Barclay Federal Lease. RU PU unhung unit head, bleed csgs, LD PR & subs, POF break, LD rods, RU swab tool & made 2 runs, D WH unset TAC & POH w/29 stands got to broken rod & LD 73 and hang on drick, LD pmp. RU pmp trk & pump 20 bbls water un tbg to flush, RD pmp w/tbg set TAC & NU WH S.I. well, SION. 5-28-2009	
Drove to location. Pick up pmp RBIH w/10k-bars & 112 - 1 - rods & pick up 121 - 1.25 new rods & new cupp	
x 1.25 subs & PR, hang well, respace pmp load tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU c	
	ral permit 🗌 or an
x 1.25 subs & PR, hang well, respace pmp load tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of the load tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of the load tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of the load tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of the load tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of the load tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of the load tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of the load tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of the load tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of the load tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of the load tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of the load tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of the load tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of the load tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU of tbg w/30 bbls wtr hold 500 psi good, good pmp action, R	ral permit or an
x 1.25 subs & PR, hang well, respace pmp load tbg w/30 bbls wtr hold 500 psi good, good pmp action, RD PU constructed or closed according to NMOCD guidelines ⊠, a gene (attached)alternative OCD-approved plan □.	1-09_