Submit 3 Copies To App State of New Mexico Office	Form C-103
District I Energy, Minerals and Natural Resources	May 27, 2004 WELL API NO.
1625 N. French Dr., Hobbs, 1512 882406 2011	30-025-30854
District II 1301 W Grand Ave, Artesia OBSOCO OIL CONSERVATION DIVISION District III 1220 South St. Francis Dr.	5. Indicate Type of Lease
District III 1220 South St. Francis Dr.	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.
District IV 1220 S St. Francis Dr , Santa Fe, NM	B-2148
87505	7 7 N Thirt A N.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Carter
PROPOSALS)	9 Wall Number
1. Type of Well: Oil Well Gas Well Other	8. Well Nulliber
2. Name of Operator /	9. OGRID Number
Forest Oil Corporation	8041
3. Address of Operator	10. Pool name or Wildcat
707 17 th Street, Suite 3600, Denver, Colorado 80202	Nadine Drinkard, East/Abo
4. Well Location	
Unit Letter I : 660 feet from the East line and 1980_	feet from the Southline /
Section 30 Township 19S Range 39E NMPM	
11. Elevation (Show whether DR, RKB, RT, GR, etc.	
4189 GR	The second secon
Pit or Below-grade Tank Application or Closure	
Pit typeDepth to GroundwaterDistance from nearest fresh water well Distance from nearest surface water	
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN	—
· OLE ON ALTER GADING MIDE III LE GOIME GNOWGO ZIMEN	
	ng Repair 🛛
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.	
10-30-08 - RU pmp. trk. Loaded tbg. w/6 bbls. Press. to 500 PSI - went to vacuum in 15 sec. RD pmp. trk.	
11-03-2008 - Attempted to unseat pmp. Stuck. Backed off rods, POH w/ 209 rods. ND WH NU BOP btm. 12 jts.	
11-04-08 - RU testers, hydrotesteed tbg. in hole to 6000 PSI. RIH w/pkr. & 211 jts	
Set pkr. @ 6935'. RU Crain, acidized perfs w/1000 gals. 15% acid w/116 balls as	diversion. Saw some ball action, Max rate
4.6 BPM, Avg. rate 3 BPM, Max press. 4500 PSI, Avg. press. 4350 PSI, ISIP 3350 PSI, 5 min. 2098 PSI, 10 min. 1991 PSI,	
15 min. 1206 PSI. SI 1 hr. RD Crain TLTR 62 bbls.SITP vacuum. IFL @ 900' Made 9 swab runs - 27 bbls. wtr FFL @	
3800'. TLTR 35 bbls.	
11-5-08 - SITP 75 PSI, IFL @ 4200' Made 7 swab runs - 43 bbls. wtr. 8 bbls. over load. FFL @ 6200' RD swab equip. RU Crain, pmp 60 bbls. 2% KCI w/110 gals. Baker scale inhibitor & flushed w/140 bbls. 2% KCI. SI f/24 hrs. RD Crain.	
11-06-08 - Drove to TexMex yard, PU 4 jts. 2 3/8" tbg. SITP vacuum. Released pl pkr.RIH w/1 jt. BP MA, 4' perf. sub, SN, 25 jts 2 3/8" tbg., 2 3/8" X 4 1/2" TAC, 210	Nite 2 3/8" that set TAC ND ROD NII
WH.	7 jis 2 3/6 tbg. set TAC, ND BOF, NO
11-7-08 - RIH w/2" X 1 1/2" X 20' pmp. w/1' LS & 15' GA, 24 - 7/8", 205 - 3/4", 80 -	7/8" rods, 1-4' (7/8") sub, 1 1/4" X 22' PR
w/12' liner. Hung well on, RU pmp. trk. Loaded tbg w/7 bbls & press. to 500 PSI	
	11. 11. 0
I hereby certify that-the information above is true and complete to the best of my knowleds grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit	ge and belief. I further certify that any pit or below-
grade tank has been win be voisil deted of fosted according to 1990eth guidelines 23, a general per inte	or an (attached) afternative OCD-approved plan
SIGNATURE	nDATE_ <u>1-28-09</u>
Type or print name Cindy Bush E-mail address: cabush@forestoil.com Telephone No. 303-812-1554	
For State Use Only	
APPROVED BY: TITLE PETROLEUM ENGINEER DATE	
	DATE
Conditions of Approval (if any):	