Submit 3 Copies To Appropriate District Office	State of New Mex		Form C-103
<u>District I</u> 1625 N French Dr , Hobbs, NM 88240	Energy, Minerals and Natur	al Resources WELL	May 27, 2004 API NO.
<u>District II</u> 1301 W Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION 5 Indi	5-32839 cate Type of Lease
District III 1220 South St. Francis Dr.		cis Dr.	STATE FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87	505 6. State B-2148	e Oil & Gas Lease No. 3
SUNDRY NOT (DO NOT USE THIS FORM FOR PROPO	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLU CATION FOR PERMIT" (FORM C-101) FO	G BACK TO A Caproc	se Name or Unit Agreement Name k Maljamar Unit
PROPOSALS.) 1. Type of Well: Oil Well ☑ Gas Well ☐ Other		8. Wel	l Number
Type of Well: Off Well Name of Operator Forest Oil Corporation	Gas well Other		RID Number
3. Address of Operator 707 17 th Street, Suite 3600, Denver, Colorado		<u> </u>	ol name or Wildcat ar GBR-SA
4. Well Location		······································	
	t from 2544 line and _ South		
Section 17 Pit or Below-grade Tank Application	Township 17S Range 11. Elevation (Show whether DR, 4206' GR		County Lea
	aterDistance from nearest fresh wa	ater well Distance from	nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material			
12. Check	Appropriate Box to Indicate Na	ture of Notice, Report	or Other Data
NOTICE OF IN			ENT REPORT OF:
<u> </u>		REMEDIAL WORK COMMENCE DRILLING OF	ALTERING CASING DEPOS DEPOS DE CONTROL DE CO
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JOB	
OTHER:		OTHER: Pump Repair⊠	So A So
13. Describe proposed or comp of starting any proposed we or recompletion.	oleted operations. (Clearly state all peork). SEE RULE 1103. For Multiple	ertinent details, and give per e Completions: Attach welli	tinent dates, ficiliding estimated date bore diagram of proposed completion
7-5-07 Spot rig.			L name it was cruck - book off rode
7-6-07 RU Key pmp trk tests tbg from safety tool, POH 16	to 500# held good, unhung well hea 4 rods. RU paraffin knives, RBIH to RBIH 3 times happy tool to 700'. PO	675' & POH, RBIH to 700	', POH & RBIH 3 times paraffin
times happy tool to 900',	POH, run 2 times swab cubs to 1925 POH 56 jts 2-7/8" tally pipe, RU swa	3', POH swab cubs.	·
RBIH w/45 rods, POH & pmp. POH swab cups, th	RU swab cups, RBIH w/52 rods, PC en POH tbg, lay down pmp & tbg tha	OH swab cups, POH tbg & h	it fluid, RU swab RBIH to top of
& TAC, this pmp was stu 7-10-07 RBIH tbg-119 2-7/8 tbg s	ck w/scale. et Tac 9 jts-S.N. 4' perf sub 1-mud j	t & B.P ND BOP NU WH.	Pick up new pmp 2-1/2 x 1-1/2 x
20', safety tool 1" x 10"	106-7/8 rods 58-1" rods 1" x 6' sub 4	4' x 1" sub 1" x 2' sub, 26' :	x 1-1/4 P.R. & 16' x 1-1/2 P.R.L. clean location. Pump for 40 min quit
հ <i>ու</i> …հա.թ.			
I hereby certify that the information grade tank has been/will be constructed or	above is true and complete to the best closed according to NMOCD guidelines	t of my knowledge and beli , a general permit or an (attack)	ef. I further certify that any pit or below- ched) alternative OCD-approved plan .
SIGNATURE MODIFIE	TITLE Sr	Regulatory Tech	DATE 9-04-07
Type or print name Cindy Bush			
	E-mail address: cabush@	•	ne No. 303-812-1554
For State Use Only APPROVED BY: Conditions of Approval (if any)	E-mail address: cabush@	forestoil.com Telephor	