Submit 3 Copies To Appropriate District	State of New Mexico	FEB - 4 2009 Form C-103
Office <u>District I</u>	Energy, Minerals and Natural Resource	May 27, 2004
1625 N French Dr., Hobbs, NM 88240 District II		WELL API NO. 30-025-32925
1301 W Grand Ave, Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd , Aztec, NM 87410	1220 South St. Francis Dr.	STATE STEE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S St Francis Dr , Santa Fe, NM 87505		B-2148
	ES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	LS TO DRILL OR TO DEEPEN OR PLUG BACK TO A TION FOR PERMIT" (FORM C-101) FOR SUCH	Caprock Maljamar Unit
PROPOSALS)	<u></u>	8. Well Number 149
1. Type of Well: Oil Well G 2. Name of Operator	as Well Other	9. OGRID Number
Forest Oil Corporation		8041
3. Address of Operator		10. Pool name or Wildcat
707 17 th Street, Suite 3600, Denver, C	Colorado 80202	Maljamar Grayburg San Andres
4. Well Location		
Unit LetterK:_	1339 feet from the South line and	
Section 13	Township 17S Range 32E	NMPM County Lea
	11. Elevation (Show whether DR, RKB, RT, GF 4223' GR	(, etc.)
Pit or Below-grade Tank Application or C		
Pit type Depth to Groundwate	rDistance from nearest fresh water well	Distance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volumebbl	s; Construction Material
12. Check Ap	propriate Box to Indicate Nature of No	tice, Report or Other Data
NOTICE OF INT	ENTION TO:	SUBSEQUENT REPORT OF:
	PLUG AND ABANDON REMEDIAL	
		E DRILLING OPNS.☐ P AND A ☐
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CE	MENT JOB
OTHER:	☐ OTHER:	Pump Repair
13. Describe proposed or complet	ed operations. (Clearly state all pertinent detai	ls, and give pertinent dates, including estimated da
). SEE RULE 1103. For Multiple Completion	s: Attach wellbore diagram of proposed completion
or recompletion.		
1-5-09 - Spot rig RU PU unhung un	it head , pick up on rods found PR unscrev	w, RBIH & screw back on, try to pull rods &
pmp, pmp stuck & tbg had a lot of	parratin .work on rods & pmp would not co	ome loose, got hot oiler, pump 60 bbls hot wtr, from on & of tool, POH rods 59 - 7/8 rods,
115 - 3/4 rods, pull out a lot of paraf	ffin. RU paraffin knife RBIH to 2500' POH	H & POH more paraffin pour 5 gals paraffin
solvent, shut in well SION	·	
1-6-09 - RU happy tool & perrafin ki wind, SION.	nife, RBIH to top of pmp , POH tools & had	l a lot of perrafin , had to shut in due to hight
	rods to top of pmp . POH cup W/ a lot of r	paraffin, clean paraffin around W H , ND WH
		N , LD 4' x 2 7/8 perf sub & 1 mud jt w/ BP,
S.I. well SION.	(DD 0 1 0 1 0 1 0 1	TAG 0 DDU 1445 % 0.7/0 % ND DOD N
		TAC & RBIH w/ 145 jts 2 7/8 tbg , ND BOP NI 15 3/4 rods, - 59 - 7/8 rods, 2',4' x 7/8 subs, &
		, press to 500 # hold good, good pmp action
RD pmp trk, RD PU clean loc, SION		3 / 3 1 /
hand a section that the last of small and a	· · · · · · · · · · · · · · · · · · ·	
grade tank has been/will be constructed or close	ve is true and complete to the best of my know sed according to NMOCD guidelines [], a general peri	rledge and belief. I further certify that any pit or below- mit or an (attached) alternative OCD-approved plan
(· 5	
SIGNATURE		DATE
Type or print name	E-mail address:	Telephone No.
For State Use Only	•	•
A DDD OVER BY	Accepted for record	
APPROVED BY: Conditions of Approval (if any):	THILE WOOD	DATE
====uioioiio oi rippiorai (ii aii) ji		