Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103
District I	Energy, Minerals and Natural Resources		May 27, 2004 WELL API NO.
1625 N French Dr., Hobbs, NM 88240 District II	OH CONCEDUATION DIVISION		30-025-32922
1301 W Grand Ave, Artesia, NM 88210 District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE FEE 6. State Oil & Gas Lease No.
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	· · · · · · · · · · · · · · · · · · ·		B-2148
SUNDRY NOTICES AND REPORTS ON WELLS IN THE CONTROL OF THE STATE OF THE		7. Lease Name or Unit Agreement Name Caprock Maljamar Unit	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other 1111 1 4 2008		8. Well Number	
2. Name of Operator		9. OGRID Number	
Forest Oil Corporation 3. Address of Operator		8041 10. Pool name or Wildcat	
707 17 th Street, Suite 3600, Denver, Colorado		Maljamar Grayburg San Andres	
4. Well Location			
Unit Letter: G feet from 2603 line and North feet and 1358 from the East line			
Section 18 Township 17S Range 33E NMPM County Lea			
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4194 GR			
Pit or Below-grade Tank Application Pit type Depth to Groundy		votor wall Dict	anga from nagrast surface Water
Pit type Depth to Groundwater Distance 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 IN PERFORM REMEDIAL WORK □	NTENTION TO: PLUG AND ABANDON □	SUBS REMEDIAL WORK	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL			_
PULL OR ALTER CASING		CASING/CEMENT	<u> </u>
OTHER:		OTHER: 🛛 Ad	ded Perfs, Acdz and Return to Production
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. 6-9-08 – Move rig to location.			
6-10-08 - LD PR work w/ pmp it was stuck, broke loose, POH rods & pmp 1 1/4 PR, w/ 1 1/2 x 16' PRL, 2' x 1" sub, 79 - 1" rods, 95 - 7/8			
rods, 2 1/2 x 1 1/2 x 20 pmp, GA 12' x 1 1/4 .ND WH NU BOP unset TAC POH tbg & tally 124 jts 2 7/8 to TAC, 126 jts to S.N. 4'x 2 7/8 per sub, 1 - mud jt B.P.			
6-11-08- RU reverse unit, fill pit w/ 100 bbls wtr, pick up 4 - DC w/ 4 3/4 bit RIH w/ 132 jts, drill hard scale, bridges, @ 4570' fail through drill to 4607' circulate hole clean, POH 8 stands, S.I.			
6-12-08 - Pull out 30 bbls from work pit bleed pres, RIH w/ 8 stands RU swivel start cir. & drilling tag @ 4580', fail through drill hard scale			
to 4880' pick up swivel 2' from bottom , cir. clean POH w/ 151 jts 2 7/8 LD 4 DC S.I. 6-13-08 - acdz perf 4531'- 4781' w/ 5250 15 % gals nefe & 2000 # rock salt, RIH 5 1/2 lok set RBP arrow set pkr 143 jts 2 7/8 tbg set			
4520' POH set pkr @ 3989', second stage acidize 4105' - 4505' w/8500 gals 15 % nefe acid w/ rock salt, total bbls to recover 567 bbls.			
6-14-08 - Check tbg pres, 1500 # bleed tbg to frac tk flow back, 152 bbls log gas, 2 % oil cut, 6-18-08 - RU swab tool & started swabing, total swab 105 bbls 2 % oil cut low gas, total to recover 108 bbls.			
6-19-08 - Open well flow 5 bbls, swabing, swab 95 bbls, 2 % oil cut low gas , POH tbg LD pkr , put retrieval head RBIH w/ 44 stands			
6-20-08 - open well tbg had 250 #, pmp 10 bbls 2 % kcl wtr, tbg flowing pmp 28 bbls brine wtr, tbg went on vacuum, RIH 2 7/8 tbg tag up @ 4480', RU Key pmp trk cir, salt out to 4520', cir, well clean unset RBP POH LD 2 7/8 tbg out of hole w/ tbg & RBP			
6-23-08 RU tbg tester, RU vacuum trk, test tbg BIH, 124 jts, 2 7/8 tbg , tbg test good , ND BOP set TAC, NU WH , pick up pmp & rods			
RBIH , hang well, RD PU clean loc. I	eft unit running. Put back on Product	tion.	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines \(\sum_{\text{, a general permit }} \sum_{\text{ or an }} \) or an (attached)alternative OCD-approved plan \(\sum_{\text{.}} \).			
SIGNATURE	TITLE C.	Pagulatam, Tash	7.8.00
SIGNATURE TITLE Sr. Regulatory Tech 7-8-08			
Type or print name Cindy Bush E-mail address: cabush@forestoil.com Telephone No. 303-812-1554			
APPROVED BY: Chis Collision OC DISTRICT SUFERVISOR/GENERAL MANAGES DATE L 17 2008			
Conditions of Approval (if any):			