Office	Form C-103
District I Energy, Minerals and Natural Resources	May 27, 2004
District H	WELL API NO. 30-025-01506
1301 W Grand Ave, Artesia, NM 88210 OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III OCT 2008 1220 South St. Francis Dr. Santa Fe. NM 87505	STATE FEE
District IV 1220 S. St. Francisco Salta NM 87505 Santa Fe, NM 87505	6. State Oil & Gas Lease No.
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 Caprock Maljamar Unit
DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)	8. Well Number
1. Type of Well: Oil Well Gas Well Other	56
2. Name of Operator Forest Oil Corporation	9. OGRID Number 8041
3. Address of Operator	10. Pool name or Wildcat
707 17 th Street, Suite 3600, Denver, Colorado	Maljamar GBR-SA
4. Well Location	/
	t from the <u>East</u> line
1	NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.	Co.)
Pit or Below-grade Tank Application □ or Closure □	
Pit type Depth to Groundwater Distance from nearest fresh water well D	istance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; C	Construction Material
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO:	- PEROLIENT BEDORT OF
NOTICE OF INTENTION TO: SUI PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WO	BSEQUENT REPORT OF: RK □ ALTERING CASING □
	RILLING OPNS. P AND A
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEI	
OTUED. Tukin	- Panais
OTHER: OTHER: Tubing 13. Describe proposed or completed operations. (Clearly state all pertinent details, a	nd give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: A	Attach wellbore diagram of proposed completion
or recompletion.	
Tubing Repair	
Tubing Repair 8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH v	w/44 jts, tbg parted, pin break on tbg S.I. BOP
8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH v tied cgs to flow line. SION.	
8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH v tied cgs to flow line. SION. 8/21/08 – RIH w/overshot to fish tbg, tag top of fish & pick up on it, POH tbg didn't get f	ish, RBIH w/fish tool, couldn't catch fish, POH
8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH v tied cgs to flow line. SION. 8/21/08 – RIH w/overshot to fish tbg, tag top of fish & pick up on it, POH tbg didn't get f tbg. Fisherman arrived, put new fishing tool, RBIH latch to fish & unset pkr & POH w/tb jts pitted, S.I. BOP tied cgs to flow line, SION.	ish, RBIH w/fish tool, couldn't catch fish, POH g 2 3/8 tbg & lay down fish tool, & lay down 24
8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH v tied cgs to flow line. SION. 8/21/08 – RIH w/overshot to fish tbg, tag top of fish & pick up on it, POH tbg didn't get f tbg. Fisherman arrived, put new fishing tool, RBIH latch to fish & unset pkr & POH w/tb jts pitted, S.I. BOP tied cgs to flow line, SION. 8/22/08 – POH rest of tbg 26 strands, & LD pkr, repair pkr in loc, 2 3/8" x 7" AD – 1 pkr,	ish, RBIH w/fish tool, couldn't catch fish, POH g 2 3/8 tbg & lay down fish tool, & lay down 24
8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH v tied cgs to flow line. SION. 8/21/08 – RIH w/overshot to fish tbg, tag top of fish & pick up on it, POH tbg didn't get f tbg. Fisherman arrived, put new fishing tool, RBIH latch to fish & unset pkr & POH w/tb jts pitted, S.I. BOP tied cgs to flow line, SION. 8/22/08 – POH rest of tbg 26 strands, & LD pkr, repair pkr in loc, 2 3/8" x 7" AD – 1 pkr, tally tbg 122 jts. Set pkr 7" x 2 3/8 AD – 1 pkr @ 3830', RD tbg tester, SION.	ish, RBIH w/fish tool, couldn't catch fish, POH g 2 3/8 tbg & lay down fish tool, & lay down 24 RU tbg tester, start BIH w/tbg 2 3/8 tbg ipc
8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH v tied cgs to flow line. SION. 8/21/08 – RIH w/overshot to fish tbg, tag top of fish & pick up on it, POH tbg didn't get f tbg. Fisherman arrived, put new fishing tool, RBIH latch to fish & unset pkr & POH w/tb jts pitted, S.I. BOP tied cgs to flow line, SION. 8/22/08 – POH rest of tbg 26 strands, & LD pkr, repair pkr in loc, 2 3/8" x 7" AD – 1 pkr,	ish, RBIH w/fish tool, couldn't catch fish, POH g 2 3/8 tbg & lay down fish tool, & lay down 24 RU tbg tester, start BIH w/tbg 2 3/8 tbg ipc
8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH v tied cgs to flow line. SION. 8/21/08 – RIH w/overshot to fish tbg, tag top of fish & pick up on it, POH tbg didn't get f tbg. Fisherman arrived, put new fishing tool, RBIH latch to fish & unset pkr & POH w/tb jts pitted, S.I. BOP tied cgs to flow line, SION. 8/22/08 – POH rest of tbg 26 strands, & LD pkr, repair pkr in loc, 2 3/8" x 7" AD – 1 pkr, tally tbg 122 jts. Set pkr 7" x 2 3/8 AD – 1 pkr @ 3830', RD tbg tester, SION. 8/25/08 – ND catch pan & RU pmp trk & cir. To tnk 150 bbls of pkr fluid, finish cir, set p	ish, RBIH w/fish tool, couldn't catch fish, POH g 2 3/8 tbg & lay down fish tool, & lay down 24 RU tbg tester, start BIH w/tbg 2 3/8 tbg ipc
8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH v tied cgs to flow line. SION. 8/21/08 – RIH w/overshot to fish tbg, tag top of fish & pick up on it, POH tbg didn't get f tbg. Fisherman arrived, put new fishing tool, RBIH latch to fish & unset pkr & POH w/tb jts pitted, S.I. BOP tied cgs to flow line, SION. 8/22/08 – POH rest of tbg 26 strands, & LD pkr, repair pkr in loc, 2 3/8" x 7" AD – 1 pkr, tally tbg 122 jts. Set pkr 7" x 2 3/8 AD – 1 pkr @ 3830', RD tbg tester, SION. 8/25/08 – ND catch pan & RU pmp trk & cir. To tnk 150 bbls of pkr fluid, finish cir, set p	ish, RBIH w/fish tool, couldn't catch fish, POH g 2 3/8 tbg & lay down fish tool, & lay down 24 RU tbg tester, start BIH w/tbg 2 3/8 tbg ipc
8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH v tied cgs to flow line. SION. 8/21/08 – RIH w/overshot to fish tbg, tag top of fish & pick up on it, POH tbg didn't get f tbg. Fisherman arrived, put new fishing tool, RBIH latch to fish & unset pkr & POH w/tb jts pitted, S.I. BOP tied cgs to flow line, SION. 8/22/08 – POH rest of tbg 26 strands, & LD pkr, repair pkr in loc, 2 3/8" x 7" AD – 1 pkr, tally tbg 122 jts. Set pkr 7" x 2 3/8 AD – 1 pkr @ 3830', RD tbg tester, SION. 8/25/08 – ND catch pan & RU pmp trk & cir. To tnk 150 bbls of pkr fluid, finish cir, set p	ish, RBIH w/fish tool, couldn't catch fish, POH g 2 3/8 tbg & lay down fish tool, & lay down 24 RU tbg tester, start BIH w/tbg 2 3/8 tbg ipc
8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH v tied cgs to flow line. SION. 8/21/08 – RIH w/overshot to fish tbg, tag top of fish & pick up on it, POH tbg didn't get f tbg. Fisherman arrived, put new fishing tool, RBIH latch to fish & unset pkr & POH w/tb jts pitted, S.I. BOP tied cgs to flow line, SION. 8/22/08 – POH rest of tbg 26 strands, & LD pkr, repair pkr in loc, 2 3/8" x 7" AD – 1 pkr, tally tbg 122 jts. Set pkr 7" x 2 3/8 AD – 1 pkr @ 3830', RD tbg tester, SION. 8/25/08 – ND catch pan & RU pmp trk & cir. To tnk 150 bbls of pkr fluid, finish cir, set p & RD PU clean loc. M.O.	ish, RBIH w/fish tool, couldn't catch fish, POH g 2 3/8 tbg & lay down fish tool, & lay down 24 RU tbg tester, start BIH w/tbg 2 3/8 tbg ipc kr @ 3830'. ND BOP & NU WH, RD pmp trk ge and belief. I further certify that any pit or below-
8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH v tied cgs to flow line. SION. 8/21/08 – RIH w/overshot to fish tbg, tag top of fish & pick up on it, POH tbg didn't get f tbg. Fisherman arrived, put new fishing tool, RBIH latch to fish & unset pkr & POH w/tb jts pitted, S.I. BOP tied cgs to flow line, SION. 8/22/08 – POH rest of tbg 26 strands, & LD pkr, repair pkr in loc, 2 3/8" x 7" AD – 1 pkr, tally tbg 122 jts. Set pkr 7" x 2 3/8 AD – 1 pkr @ 3830', RD tbg tester, SION. 8/25/08 – ND catch pan & RU pmp trk & cir. To tnk 150 bbls of pkr fluid, finish cir, set p & RD PU clean loc. M.O.	ish, RBIH w/fish tool, couldn't catch fish, POH g 2 3/8 tbg & lay down fish tool, & lay down 24 RU tbg tester, start BIH w/tbg 2 3/8 tbg ipc kr @ 3830'. ND BOP & NU WH, RD pmp trk ge and belief. I further certify that any pit or below-
8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH v tied cgs to flow line. SION. 8/21/08 – RIH w/overshot to fish tbg, tag top of fish & pick up on it, POH tbg didn't get f tbg. Fisherman arrived, put new fishing tool, RBIH latch to fish & unset pkr & POH w/tb jts pitted, S.I. BOP tied cgs to flow line, SION. 8/22/08 – POH rest of tbg 26 strands, & LD pkr, repair pkr in loc, 2 3/8" x 7" AD – 1 pkr, tally tbg 122 jts. Set pkr 7" x 2 3/8 AD – 1 pkr @ 3830', RD tbg tester, SION. 8/25/08 – ND catch pan & RU pmp trk & cir. To tnk 150 bbls of pkr fluid, finish cir, set p & RD PU clean loc. M.O.	ish, RBIH w/fish tool, couldn't catch fish, POH g 2 3/8 tbg & lay down fish tool, & lay down 24 RU tbg tester, start BIH w/tbg 2 3/8 tbg ipc kr @ 3830'. ND BOP & NU WH, RD pmp trk ge and belief. I further certify that any pit or below-
8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH vied cgs to flow line. SION. 8/21/08 – RIH w/overshot to fish tbg, tag top of fish & pick up on it, POH tbg didn't get ft tbg. Fisherman arrived, put new fishing tool, RBIH latch to fish & unset pkr & POH w/tb jts pitted, S.I. BOP tied cgs to flow line, SION. 8/22/08 – POH rest of tbg 26 strands, & LD pkr, repair pkr in loc, 2 3/8" x 7" AD – 1 pkr, tally tbg 122 jts. Set pkr 7" x 2 3/8 AD – 1 pkr @ 3830', RD tbg tester, SION. 8/25/08 – ND catch pan & RU pmp trk & cir. To tnk 150 bbls of pkr fluid, finish cir, set p & RD PU clean loc. M.O. I hereby certify that the information above is true and complete to the best of my knowled grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE TITLE Regulatory Tech	ish, RBIH w/fish tool, couldn't catch fish, POH g 2 3/8 tbg & lay down fish tool, & lay down 24 RU tbg tester, start BIH w/tbg 2 3/8 tbg ipc kr @ 3830'. ND BOP & NU WH, RD pmp trk ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH vied cgs to flow line. SION. 8/21/08 – RIH w/overshot to fish tbg, tag top of fish & pick up on it, POH tbg didn't get ft tbg. Fisherman arrived, put new fishing tool, RBIH latch to fish & unset pkr & POH w/tb jts pitted, S.I. BOP tied cgs to flow line, SION. 8/22/08 – POH rest of tbg 26 strands, & LD pkr, repair pkr in loc, 2 3/8" x 7" AD – 1 pkr, tally tbg 122 jts. Set pkr 7" x 2 3/8 AD – 1 pkr @ 3830', RD tbg tester, SION. 8/25/08 – ND catch pan & RU pmp trk & cir. To tnk 150 bbls of pkr fluid, finish cir, set p & RD PU clean loc. M.O. I hereby certify that the information above is true and complete to the best of my knowled grade tank has been/will be constructed or closed according to NMOCD guidelines \(\subseteq \), a general permit \(\subseteq \) SIGNATURE TITLE Regulatory Tech Type or print name Kelly Harris E-mail address: kdharris@forestoil.com	ish, RBIH w/fish tool, couldn't catch fish, POH g 2 3/8 tbg & lay down fish tool, & lay down 24 RU tbg tester, start BIH w/tbg 2 3/8 tbg ipc kr @ 3830'. ND BOP & NU WH, RD pmp trk ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .
8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH vied cgs to flow line. SION. 8/21/08 – RIH w/overshot to fish tbg, tag top of fish & pick up on it, POH tbg didn't get ft tbg. Fisherman arrived, put new fishing tool, RBIH latch to fish & unset pkr & POH w/tb jts pitted, S.I. BOP tied cgs to flow line, SION. 8/22/08 – POH rest of tbg 26 strands, & LD pkr, repair pkr in loc, 2 3/8" x 7" AD – 1 pkr, tally tbg 122 jts. Set pkr 7" x 2 3/8 AD – 1 pkr @ 3830', RD tbg tester, SION. 8/25/08 – ND catch pan & RU pmp trk & cir. To tnk 150 bbls of pkr fluid, finish cir, set p & RD PU clean loc. M.O. I hereby certify that the information above is true and complete to the best of my knowled grade tank has been will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE SIGNATURE TITLE Regulatory Tech Type or print name Kelly Harris E-mail address: kdharris@forestoil.com For State Use Only	ish, RBIH w/fish tool, couldn't catch fish, POH g 2 3/8 tbg & lay down fish tool, & lay down 24 RU tbg tester, start BIH w/tbg 2 3/8 tbg ipc kr @ 3830'. ND BOP & NU WH, RD pmp trk ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 10-6-08 Telephone No. 303-812-1676
8/20/08 – Move rig to location. Spot rig RU PU, ND W H NU BOP & Catch pan. POH vied cgs to flow line. SION. 8/21/08 – RIH w/overshot to fish tbg, tag top of fish & pick up on it, POH tbg didn't get ft tbg. Fisherman arrived, put new fishing tool, RBIH latch to fish & unset pkr & POH w/tb jts pitted, S.I. BOP tied cgs to flow line, SION. 8/22/08 – POH rest of tbg 26 strands, & LD pkr, repair pkr in loc, 2 3/8" x 7" AD – 1 pkr, tally tbg 122 jts. Set pkr 7" x 2 3/8 AD – 1 pkr @ 3830', RD tbg tester, SION. 8/25/08 – ND catch pan & RU pmp trk & cir. To tnk 150 bbls of pkr fluid, finish cir, set p & RD PU clean loc. M.O. I hereby certify that the information above is true and complete to the best of my knowled grade tank has been/will be constructed or closed according to NMOCD guidelines \(\subseteq \), a general permit \(\subseteq \) SIGNATURE TITLE Regulatory Tech Type or print name Kelly Harris E-mail address: kdharris@forestoil.com	ish, RBIH w/fish tool, couldn't catch fish, POH g 2 3/8 tbg & lay down fish tool, & lay down 24 RU tbg tester, start BIH w/tbg 2 3/8 tbg ipc kr @ 3830'. ND BOP & NU WH, RD pmp trk ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . DATE 10-6-08 Telephone No. 303-812-1676