

Submit 3 Copies To Appropriate District  
Office  
District I  
1625 N French Dr., Hobbs, NM 88240  
District II  
1301 W Grand Ave., Artesia, NM 88210  
District III  
1000 Rio Brazos Rd., Aztec, NM 87410  
District IV  
1220 S. St. Francis Dr., Santa Fe, NM  
87505

State of New Mexico  
Energy, Minerals and Natural Resources

Form C-103  
May 27, 2004

OIL CONSERVATION DIVISION  
1220 South St. Francis Dr.  
Santa Fe, NM 87505

WELL API NO. 30-025-32839
5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil & Gas Lease No. B-2148
7. Lease Name or Unit Agreement Name Caprock Maljamar Unit
8. Well Number 142
9. OGRID Number
10. Pool name or Wildcat Maljamar GBR-SA

SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	
1. Type of Well: Oil Well <input checked="" type="checkbox"/> Gas Well <input type="checkbox"/> Other <input type="checkbox"/>	
2. Name of Operator Forest Oil Corporation	
3. Address of Operator 707 17 <sup>th</sup> Street, Suite 3600, Denver, Colorado	
4. Well Location Unit Letter: <u>J</u> feet from <u>2544</u> line and <u>South</u> feet and <u>2546</u> from the <u>East</u> line Section <u>17</u> Township <u>17S</u> Range <u>33E</u> NMPM County <u>Lea</u>	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4206' GR	
Pit or Below-grade Tank Application <input type="checkbox"/> or Closure <input type="checkbox"/>	
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 INTENTION TO:		SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	REPAIR <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	MULTIPLE COMPL <input type="checkbox"/>	CASING/CEMENT JOB <input type="checkbox"/>	
OTHER: <input type="checkbox"/>		OTHER: Pump Repair <input checked="" type="checkbox"/>	

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.

- 7-5-07 Spot rig.
- 7-6-07 RU Key pmp trk tests tbg to 500# held good, unhung well head, lay down P.R. try to POH pmp it was stuck, back off rods from safety tool, POH 164 rods. RU paraffin knives, RBIH to 675' & POH, RBIH to 700', POH & RBIH 3 times paraffin knives to 2650', POH & RBIH 3 times happy tool to 700'. POH & RBIH paraffin knives 2 times to 800', POH & RBIH 2 times happy tool to 900', POH, run 2 times swab cubs to 1925', POH swab cubs.
- 7-9-07 ND wel head, NU BOP, POH 56 jts 2-7/8" tally pipe, RU swab cups try to swab, didn't go down. POH & RU paraffin knife. RBIH w/45 rods, POH & RU swab cups, RBIH w/52 rods, POH swab cups, POH tbg & hit fluid, RU swab RBIH to top of pmp. POH swab cups, then POH tbg, lay down pmp & tbg that was stuck, lay down TAC, S.I. crew didn't have pmp & S.N. & TAC, this pmp was stuck w/scale.
- 7-10-07 RBIH tbg-119 2-7/8 tbg set Tac 9 jts-S.N. 4' perf sub 1-mud jt & 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' x 1" sub 1" x 2' sub, 26' x 1-1/4 P.R. & 16' x 1-1/2 P.R.L. Run this BIH. RU Hot oiler tbg w/15 bbls wtr press 500# hold good, RD hot oiler RD PU clean location. Pump for 40 min quit pumping.

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 ☒, a general permit ☐ or an (attached) alternative OCD-approved plan ☐.

SIGNATURE Cindy Bush TITLE Sr. Regulatory Tech DATE 9-04-07

Type or print name Cindy Bush E-mail address: cabush@forestoil.com Telephone No. 303-812-1554

For State Use Only

APPROVED BY: Larry W. Wink TITLE UC FIELD REPRESENTATIVE II/STAFF MANAGER DATE SEP 11 2007

Conditions of Approval (if any)