Office	New Mexico and Natural Resources	Form C-103 May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERV	VATION DIVISION	WELL API NO. <b>30-025-37372</b> 35372 5. Indicate Type of Lease
District III 1220 South	n St. Francis Dr. e, NM 87505	STATE     FEE       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 DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		<ul> <li>7. Lease Name or Unit Agreement Name</li> <li>Grizzell A</li> <li>8. Well Number 2 /</li> </ul>
1. Type of Well: Oil Well   Gas Well   Other     2. Name of Operator		9. OGRID Number
Range Operating New Mexico, Inc.         3. Address of Operator		227588 10. Pool name of Wildow
777 Main St., Ste. 800, Fort Worth, TX 76102 4. Well Location		Blinebry 3
Unit Letter       H <th::< th="">       1650       feet from the north       line and 330       330       feet from the exist       line         Section       6       Township       22S       Range       37E       NMPM       Section       Section       11. Elevation (Show whether DR, RKB, RT, GR, etc.)       11. Elevation       11. Elevation<!--</td--></th::<>		
Pit or Below-grade Tank Application 🗌 or Closure 🗌		· · · · //
Pit typeDepth to GroundwaterDistance from ne	arest fresh water well Dist	ance 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: PERFORM REMEDIAL WORK  PLUG AND ABANDON TEMPORARILY ABANDON  CHANGE PLANS PULL OR ALTER CASING  MULTIPLE COMPL	_	
OTHER: OTHER: Plug Back & Add Blinebry perfs 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. <b>10/24/05</b> – RU pulling unit, bled well down, unhung well. LDPR, Unseat PMP, TOH w/rods & LD pmp & GA. RU kill trk, Kill well. ND WH, unset TAC. NU BOP, TOH w/189 jts 2 7/8" 6.5 J55, 2 7/8" x 5 ½" TAC & 18 more jts , 2 7/8" SN, 2 7/8" PS, 2 7/8" bull plugged MJ. RU WL trk, RI w/GR JB & CCL down to 6,150'. Pulled back out w/tools, run in w/5 ½" CIBP. Set @ 6100'. PO w/setting tool-toad & tst plug & csg to 3500 psi w/137 bbls of 2% KCl, good tst. Make up 3 1/8" slick guns. Perf 5,744 - 46', 3 spf, 6 holes, 5,639-42, 3 spf, 9 holes, 6,668-10" b spf, 6 holes. PO w/guns. RI w/bailer & put 10' cmt on plug. RD WL. SDON. <b>10/25/05</b> – Open csg 0 psi, make up & TIH, Set RBP @ 5623' & pkr @ 6620'. RU Schlumberger acid trks. Tst line to 6000 psi – good, moved up & set		
pkr @ 5590'. BD perfs w/2500 gals acid. RD acid trks, moved pkr up & set it @ 5550'. Load & tst pkr tp 500 psi, tested good. RU swab, total of 5 runs. SDON.		
<ul> <li>10/26/05 - Open well. SITP 170 psi, CSIP @ 0 psi, bled well down. RU swab, Imade 19 total swab runs. Rec 90 bbls of load wtr w/3% oil cut. RD swab, LD all the rods from the Derrick &amp; 32 jts. RDPU &amp; SDON.</li> <li>10/29/05 - Crew to location, 62 hr, SITP - 100 psi. BWD. RU to swb. Made 9 swab runs &amp; rec. 52 bbls wtr. Release pkr. RU &amp; RIH w/6 jts 2 7/8" tbg to RBP. Latch on to RBP &amp; release. POOH wtbg, SN, pkr &amp; RBP. Closed BOP. Secured wellhead. SDFD. Set 4 frac tanks &amp; filled w/2000 bbls of</li> </ul>		
fresh wtr for frac job. LD flowback lines to tnk. <b>10/30/05</b> – Put out safety equip. Open well. CSIP @ 0 psi. RU Schlumberger & stinger frac down 5 ½" csg. Tst lines to 4,500 psi, pmpd 100,000# 20/40 sand & slick wtr into perfs @ 5608 – 5746'. PO csg saver, shut BOP. RD stinger. RD Schlumberger, open well on a 20/64, flowed back 7 bbls in 30 min, 950 psi. FB 255 all load wtr. RD FBH, make up & TIH w/ 2 7/8" bulled plug MJ, 2 7/8" x 4' PS, 2 7/8" SN, 9 jts 2 7/8" & 2 7/8" x 5 ½" TAC & 169 more jts. ND BOP. Set TAC w/12 pts, pulled in tension. RU swab. Total swab runs 3, rec. 34 bbls of load wtr. SDON. <b>10/31/05</b> – Well dead this a.m. No flow over night. RU swab. Rec. 24 bbls load wtr. RD swab. TIH w/1 x 16" GA, 1 ½" x 1 ½" x 20' pmp, ¾" on & off		
box, $\frac{3}{4}$ x 2' sub, 80 - $\frac{3}{4}$ rods, 78 7/8" & 70 - 1" rods. PU 1"x2'x2'x4' Good pmp action. RDPU. Turned to production 2 p.m.	x8' pony subs. PU PR. Set pmp	& spaced out load & tst to 500 psi w/5 bbls.
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 Carl The	_TITLESr. Reg. Sp.	DATE <u>11/02/05</u> .
Type or print namePaula HaleE-mail address:phale@rangeresources.comTelephone No.817/810-1916For State Use OnlyTelephoneTelephone No.817/810-1916		
APPROVED BY:		A ENGINEER DATE 1 3 2005
Conditions of Approval (if any):	2A Drink	lard 4 Tubb