Submit 3 Copies To Appropriate District State of New Mexico	Form C-103
Office Energy, Minerals and Natural Resources	WELL API NO.
1625 N French Dr., Hobbs, NM 87240 District II OIL CONSERVATION DIVISION	3002540083
1220 South St. Francis Dr	5. Indicate Type of Lease
District III 1000 Rio Brazos Rd , Aztec, NM 87410 JUL 1 5 2011 Santa Fe, NM 87505	STATE FEE 🗓 /
District IV 1220 S. St. Francis Dr., Santa Fe, NM	6. State Oil & Gas Lease No.
87505 DECEMEN	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)	7. Lease Name or Unit Agreement Name: Honey 13
1. Type of Well: Oil Well \(\omega \) Gas Well \(\omega \) Other	8. Well Number /
2. Name of Operator Nearburg Producing Company	9. OGRID Number 15742
3. Address of Operator	10. Pool name or Wildcat
3300 N. A Street, Bldg 2, #120; Midland, Tx 79705 4. Well Location	Humble City; Strawn South
Unit Letter B : 280 feet from the N line an	d 2450 feet from the E line
Section 13 Township 17S Range 3/E	
3724	
12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data	
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NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING	
_	ORILLING OPNS. P AND A
	<u> </u>
DOWNHOLE COMMINGLE L.J	
OTHER:	
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.	
3/23/11 Spud well @ 0230.	
3/24/11 Drill & TD 17-1/2" hole @ 480'. RIH w/ 13-3/8", 48#, H-40, ST&C csg & set @ 480'. Pump 510 sx	
Class C 2% Cacl, .125% Celloflake. Did not circ, RIH w/ 1" & TIH, tag cmt @ 70'. Pump 57 sx Class C	
NEAT & circ 2 sx cmt to surface. WOC. 4/10/11 Drill & TD 12-1/4" hole @ 4620'. RIH w/ 8-5/8", 32#, N-80, LT&C csg & set @ 4558'. Pump 1300 sx	
50/50 POZ C, 10%Gel, 1.0125% celloflakes, 5% salt, .3% FL-52, 5% LCM-1 @ 11.8 ppg, 2.45 yield. Pump 370	
sx Class C NEAT, 14.8 ppg, 1.33 yield, 633 gal/sx. Bump plug. Circ 151 sx. WOC. Cont. on next. page Approved for plugging of well bore on a control provided to the con	
Spud Date: 03/23/11 Rig Release Date:	5/18/11 billity under bond is retained to Well Plugging) of C-103 (Subjection Report of Well Plugging) which may be found at OCD Web Page under which may be found at OCD web Page under
Spud Date: Rig Release Date:	Forms, www.conrd.atute.nm.us/ocd.
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
SIGNATURE TITLE Regulatory/Production Analyst DATE 5/19/11 tstathem@nearburg.com	
Type or print name <u>Verri Stathem</u> E-mail address: PHONE <u>4328182950</u>	
For State Use Only	JUL 27 201
APPROVED BY	
Conditions of Approval (if any):	

Honey 13 #1 - C103 - Dry hole.

4/14/2011 Drilling 7-7/8" hole.

5/10/2011 TD 7-7/8" hole @ 11966'.

5/17/2011 TOOH W/ DRILL PIPE. VERBAL APPROVAL FROM BUDDY HILL TO PLUG & ABANDONED WELL. TIH W/

4-1/2" DP. RU CEMENTERS, TEST LINES TO 3000#, SPOT PLUG #1 50 SXS CLASS "H" F/11,210 FT- T/11,110, L/D 61 JTS DP SPOT PLUG #2 50 SXS CLASS "H" F/9124' - T/9024', L/D 64 JTS, SPOT PLUG #3 50 SXS CLASS "H" F/7104' - T/7004', L/D 67 JTS DP, SPOT PLUG #4 50 SXS CLASS "H" F/5004' - 4904', L/D 12 JTS DP SPOT PLUG #5 40 SXS CLASS "C" F/4608' - T/4508', L/D 32 JTS, SPOT PLUG #6

30 SXS CLASS "C" F/3600' - T/3500', L/D 41 JTS DP, SPOTTING PLUG #7 AT REPORT TIME

5/18/2011 SPOT PLUG #7 30 SXS CLASS "C" F/2350' - T/2250', L/D 59 JTS , SPOT PLUG #8 30 SXS CLASS "C"

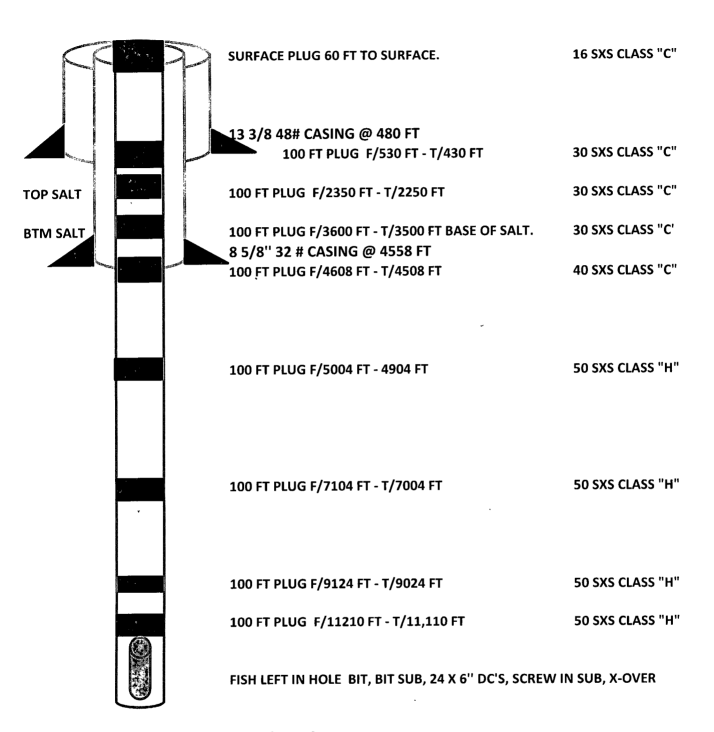
F/530' - T/430', L/D ALL DRILL PIPE.

N/D BOP STACK AND B SECTION.

TRIP IN HOLE W/ 3 JTS DP AND SPOT PLUG 17 SXS CLASS 'C' F/60'-T/SURF - CIRC CEMENT TO SURFACE.

LD DP. CLEAN AND JETS RELEASE RIG @1600 HRS 05/18/11. WELL DRILLED & ABANDONED.

P & A OF HONEY 13 #1



TOTAL DEPTH @ 11,966 FT / 7 7/8" HOLE

146 SXS CLASS "C" 14.8 PPG 1,32 YIELD , 6.3 GAL/SX 200 SXS CLASS "H" 15.6 PPG 1.18 YIELD, 5.2 GAL/SX