

Submit 1 Copy To Appropriate District Office  
 District I - (575) 393-6161  
 1625 N. French Dr., Hobbs, NM 88240  
 District II - (575) 748-1283  
 811 S. First St., Artesia, NM 88210  
 District III - (505) 334-6178  
 1000 Rio Brazos Rd., Aztec, NM 87410  
 District IV - (505) 476-3460  
 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico  
 Energy, Minerals and Natural Resources

Form C-103

Revised August 1, 2011

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

WELL API NO. 30-025-21772
5. Indicate Type of Lease STATE      FEE      XX
6. State Oil & Gas Lease No.
7. Lease Name or Unit Agreement Name South Pearl Queen Unit
8. Well Number 003
9. OGRID Number 25482
10. Pool name or Wildcat

**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  Gas Well  Other

2. Name of Operator  
State of New Mexico formerly Xeric Oil & Gas Corp

3. Address of Operator  
1625 N French Drive    Hobbs, NM 88240

4. Well Location  
 Unit Letter D : 1000 feet from the N line and 990 feet from the W line.  
 Section 3      Township 20S      Range 35E      NMPM      County           

11. Elevation (Show whether DR, RKB, RT, GR, etc.)

12. Check  Approved for Plugging of well bore only. Liability under bond is retained pending receipt of C-103 (Specifically for Subsequent Report of Well Plugging) which may be found at OCD web page under forms! [www.emnrd.state.nm.us/oed](http://www.emnrd.state.nm.us/oed)

Indicate Nature of Notice, Report or Other Data

**SUBSEQUENT REPORT OF:**

REMEDIAL WORK       ALTERING CASING   
 COMMENCE DRILLING OPNS.       P AND A      XX  
 CASING/CEMENT JOB

OTHER:

Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

**HOBBS OCD**  
**SEE ATTACHED**  
**FEB 03 2014**  
**RECEIVED**

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE \_\_\_\_\_ TITLE \_\_\_\_\_ DATE \_\_\_\_\_

Type or print name \_\_\_\_\_ E-mail address: \_\_\_\_\_ PHONE: \_\_\_\_\_

**For State Use Only**  
 APPROVED BY: Mark White TITLE Compliance Officer DATE 2/3/2014  
 Conditions of Approval (if any):

FEB 06 2014

### South Pearl Queen Unit #3

01/24/2014

Cleared location. Rigged up and installed BOP. Well was flowing water up casing and tubing. Laid down 112 jts of 2 3/8" tubing.

01/27/2014

Pick up scrapper and workstring and tagged up at 3749'. Called OCD. Tried to wash further down the hole. Would not wash down. Circulated MLF and spotted 20 sx class c cement at 3749'. WOC and tagged at 3408'. Perforated casing at 3380'. RIH with packer and tried to squeeze. Pressured up to 750# and bled down to 250# in less than a minute and held at 250. Pressured up again and started communicating up the 4 1/2" casing. Pumped less than 5 bbls and started pressuring up again while circulation up 4 1/2" casing stopped. Pressure dropped to 250# and held. Pressured up to 750# again. Bled off to 450# and held for 15 minutes. Called OCD. Released packer and POOH. Laid down packer and SION. Will spot cement across perms in the morning.

01/28/2014

RIH and spotted 25 sx cement at 3408'. POOH and WOC. RIH and tagged at 2982'. Picked up packer and isolated holes in 4 1/2" casing between 1755' and 1820'. Holes would charge up and hold pressure. Called OCD. POOH with packer and RIH open ended and spotted 25 sx of cement across holes in casing from 1950'. POOH closed BOP and pressured up on well. SION.

01/29/2014

RIH and tagged cement @ 1660'. Laid down remaining pipe and SION.

01/30/2014

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Perforated at 250'. Established circulation and circulated cement to surface with 80 sx. Rigged down. Cut off wellhead, installed marker and cut off anchors. Cleaned pit and cleared location.