

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 ResourcesForm C-103
October 13, 2009

RECEIVED

OIL CONSERVATION DIVISION

JUL 28 2010

1220 South St. Francis Dr.

Santa Fe, NM 87505

MOBBSOCD

WELL API NO.

30-025-38877

5. Indicate Type of Lease

STATE ☐FEE ☒

6. State Oil & Gas Lease No.

7. Lease Name or Unit Agreement Name
South Lovington 25

8. Well Number 1

9. OGRID Number

224400

10. Pool name or Wildcat
Lovington; Wolfcamp

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

Edge Petroleum Operating Co. Inc.

3. Address of Operator

POB 51937 Midland, TX 79710

4. Well Location

Unit Letter E : 1977 feet from the North line and 330 feet from the West line

Section 25

Township 16S

Range 36E

NMPM

Lea County

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

3848' GL

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 ☐DOWNHOLE COMMINGLE ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ALTERING CASING ☐COMMENCE DRILLING OPNS. ☐P AND A ☐CASING/CEMENT JOB ☐OTHER: ☐

OTHER: Completion of Wolfcamp

☒

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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

Cont. Production Test Rates

7/12/10	24 hrs : oil- 22, water- 19, gas- 47 mcf.	Generator down on low oil pressure.
7/13/10	24 hrs : oil- 30, water- 19, gas- 42 mcf.	Well ran 20 hrs.
7/14/10	24 hrs : oil- 30, water- 19, gas- 40 mcf.	
7/15/10	24 hrs : oil- 19, water- 19, gas- 35 mcf.	High line pressure.
7/16/10	24 hrs : oil- 30, water- 28, gas- 33 mcf.	
7/17/10	24 hrs : oil- 22, water- 44, gas- 36 mcf.	
7/18/10	24 hrs : oil- 08, water- 08, gas- 35 mcf.	
7/19/10	24 hrs : oil- 19, water- 28, gas- 33 mcf.	
7/20/10	24 hrs : oil- 25, water- 14, gas- 32 mcf.	
7/21/10	24 hrs : oil- 17, water- 30, gas- 30 mcf.	
7/22/10	24 hrs : oil- 17, water- 14, gas- 29 mcf.	
7/23/10	24 hrs : oil- 22, water- 19, gas- 29 mcf.	
7/24/10	24 hrs : oil- 17, water- 14, gas- 28 mcf.	
7/25/10	24 hrs : oil- 14, water- 14, gas- 29 mcf.	

Spud Date:

Rig Release Date:

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

SIGNATURE

Angela Lightner

TITLE Regulatory Consultant

DATE 07/27/2010

Type or print name Angela Lightner

E-mail address: angela@rkford.com

PHONE: 432-682-0440

For State Use Only

APPROVED BY:

[Signature]

TITLE

PETROLEUM ENGINEER

DATE

JUL 29 2010

Conditions of Approval (if any):

P.M.