

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 SWD ☒

2. Name of Operator JOHN R STEARNS DBA STEARNS

3. Address of Operator

HC 65 BAO 988, CROSSROADS, NM 88114

4. Well Location

Unit Letter C : 660 feet from the NORTH line and 330 feet from the EAST line
Section 18 Township 9S Range 34E NMPM LEA County

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

WELL API NO.

30-25-23898 ✓

5. Indicate Type of Lease

STATE ☒ FEE ☐

6. State Oil & Gas Lease No.

7. Lease Name or Unit Agreement Name

GRAY SWD

8. Well Number 1

9. OGRID Number 21566

10. Pool name or Wildcat

SWD; Bough

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 ☐OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ ALTERING CASING ☐COMMENCE DRILLING OPNS. ☐ P AND A ☒CASING/CEMENT JOB ☐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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

12/28/2010 MIRU INSTALL BOP. SPOT EQUIPMENT ON LOCATION.
12/29/2010 RIG UP GRAY WIRELINE AND PERF AT 5700' AND 4028'. PICKED UP PACKER AND SET AT 5500'. SQUEEZED PERFS AT 5700'.
SION
12/30/2010 RIH AND TAG AT 5037' CIRCULATED HOLE WITH BRINE AND SALT GEL. SPOTTED 25 SX AT 5037'. TO COVER CASING THAT
WAS REPAIRED IN NOVEMBER OF 2005 FROM 5115'-4960'. SION
12/31/2010 TAGGED CEMENT AT 4725'. PICKED UP PACKER AND SQUEEZED PERF HOLES AT 4028' WITH 30 SX. INETRMEDIATE SHOE
PLUG. SHUT IN FOR WEEKEND
1/3/2011 TAGGED PLUG AT 3762'. RIH WITH PACKER TO TEST CASING. FOUND HOLES FROM TAG AT 3762' TO 692' TESTED GOOD FROM
692' TO SURFACE.
1/4/2011 RIH OPEN ENDED TO 2783' AND SPOTTED 30 SX. POH AND WOC. TAGGED AT 2513'. BASE OF SALT PLUG. SET TUBING AT 2234'
AND PUMPED 30 SX. TOP OF SALT PLUG. WOC AND TAG CEMENT AT 1962'. POH TO 752' AND PUMP 25 SX TO COVER UP HOLES
IN CASING. THIS PLUG WAS ADDED TO THE APPROVED PROCEEDURE. SION
1/5/2011 TAGGED CEMENT AT 482'. POH WITH TUBING AND RIG UP GRAY WIRELINE. PERF CASING AT 407' AND 60'. SET PACKED AT
126' AND SQUEEZED PERFS AT 407' WITH 70 SX CEMENT. SURFACE SHOE. WOC AND TAG AT 267'. LAID DOWN REMAINING
TUBING AND PUMPED CEMENT FROM SURFACE TO PERFS AT 60'. PUMPED CEMENT TO SURFACE BEHIND 5 1/4 CASING AND
BEHIND 8 5/8 CASING.

Approved for plugging of well bore only.
Liability under bond is retained pending receipt
of C-103 (Subsequent Report of Well Plugging)
which may be found at OCD Web Page under
Forms, www.emnrd.state.nm.us/oed.

CUT OFF WELLHEAD AND INSTALLED DRYHOLE MARKER PLATE.

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

SIGNATURE John R Stearns TITLE OWNER DATE 1/11/2011Type or print name JOHN R STEARNS E-mail address: PHONE: 575-675-2356

For State Use Only

APPROVED BY: [Signature] TITLE State Mgr DATE 2-24-2011
Conditions of Approval (if any):

Cott

STEARNS
GRAY #1 SWD
30-025-23898

12 3/4" set @ 357'
CMT w/ 375 SX
to surface

Holes in casings
from 3762' to 692'

8 5/8" set @ 3978'
CMT w/ 300 SX
Est TOL @ 2700'

Repaired casing leak @
4960' - 5115' w/ 180 SX cement
11/2005

Top of 2 7/8 Tubing
Fish @ 5700'

5 1/2 casing set @
9692' CMT w/ 500 SX
Est TOL @ 7900'

Perls @ 9662 - 9678

TD 9692

Perd @ 60' Pump cement
to surface through 8 5/8" &
12 3/4" heads.

Perd @ 407' squeezed
70 SX to cover 8 5/8" shoe
Tagged @ 267'

Spot 25 SX @ 752'
Tagged @ 482'. Covered
Top holes in 5 1/2"

Spot 30 SX CMT @ 2234'
Tagged @ 1962'. Top salt

Spot 30 SX @ 2783'
Tagged @ 2513
Base of salt

Perd @ 4028' & squeezed w/ 30 SX
CMT. Tagged @ 3762'

Spot 25 SX CMT @ 5037'
Tagged @ 4725

Perd @ 5700' & Squeezed
w/ 25 SX of class "C"
Tagged @ 5037'

Work Completed 1/5/2011