

Submit 3 Copies To Appropriate District Office
 District I
 1625 N. French Dr., Hobbs, NM 87240
 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 Resources

Form C-103
 March 4, 2004

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

WELL API NO. 30-015-30817
5. Indicate Type of Lease STATE <input type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil & Gas Lease No.
7. Lease Name or Unit Agreement Name: South Boyd 27
8. Well Number 11
9. OGRID Number 015742
10. Pool name or Wildcat Dagger Draw; Upper Penn. North
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3460

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
 Nearburg Producing Company

3. Address of Operator
 3300 N A St., Bldg 2, Ste 120, Midland, TX 79705

4. Well Location
 Unit Letter F ; 1830 feet from the North line and 1830 feet from the West line
 Section 27 Township 19S Range 25E NMPM Eddy County

RECEIVED
 JAN 12 2005
 OGD-ARTESIA

Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached)
 Pit location: UL _____ Sect _____ Twp _____ Rng _____ Pit type _____ Depth to Groundwater _____ Distance from nearest fresh water well _____
 Distance from nearest surface water _____ Below-grade Tank Location UL _____ Sect _____ Twp _____ Rng _____ ;
 _____ feet from the _____ line and _____ feet from the _____ line

12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input checked="" type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	PLUG AND ABANDONMENT <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	MULTIPLE COMPLETION <input type="checkbox"/>	CASING TEST AND CEMENT JOB <input type="checkbox"/>	
OTHER: <input type="checkbox"/>		OTHER: <input type="checkbox"/>	

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.

NPC would like to TA the subject well as follows:

1. MIRU PU. Kill well if necessary
 2. ND WH and NU BOPE.
 3. POH w/ production equipment if necessary.
 4. Set CIBP as per attached PROPOSED wellbore diagram.
 5. Cap CIBP w/ 35' cmt.
 6. Clean location and notify OCD of new wellbore status.
- Well to be reserved pending wellbore review.

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 Sarah Jordan TITLE Production Analyst DATE 1/11/05
 E-mail address: sjordan@nearburg.com
 Type or print name Sarah Jordan Telephone No. 432/686-8235

(This space for State use)
 APPROVED BY Mike Beatcher TITLE Compliance Officer DATE 1/18/05
 Conditions of approval, if any: MIT required prior to TA status approval - 24 hour notice required prior to test.

CURRENT WELLBORE DIAGRAM

LEASE: South Boy 27	WELL: 11	FIELD: Dagger Draw North	API: 3001530817000
LOC: 1,830' FNL and 1,830' FWL	SEC: 27	BLK:	PARS NO:
SVY: T19S, R25E	GL: 3,460'	CTY/ST: Eddy County, NM	SPUD: 11/26/1999
CURRENT STATUS: Inactive (SI)	KB: 3,476'	DF:	TD DATE: 12/16/1999
			COMP. DATE: 1/7/2000

**FRESH WATER
DEPTH:**

HOLE SIZE: 14 3/4"
SURF CSG & SIZE: 9 5/8" 36# 155
SET @: 1,106'
SXS CMT: 1,500 sx
CIRC: no
TOC AT: 75'
TOC BY: Tagged w/ 1" tbg

COMMENTS:

*******GEOLOGY*******

**TOPS OF ALL ZONES
PRODUCTIVE OF HYDRO-
CARBONS:**
Cisco Canyon

TBG: see attached
JTS: 0
SN: N
TAC: N
ROD SIZE: N

CURRENT PERFS:

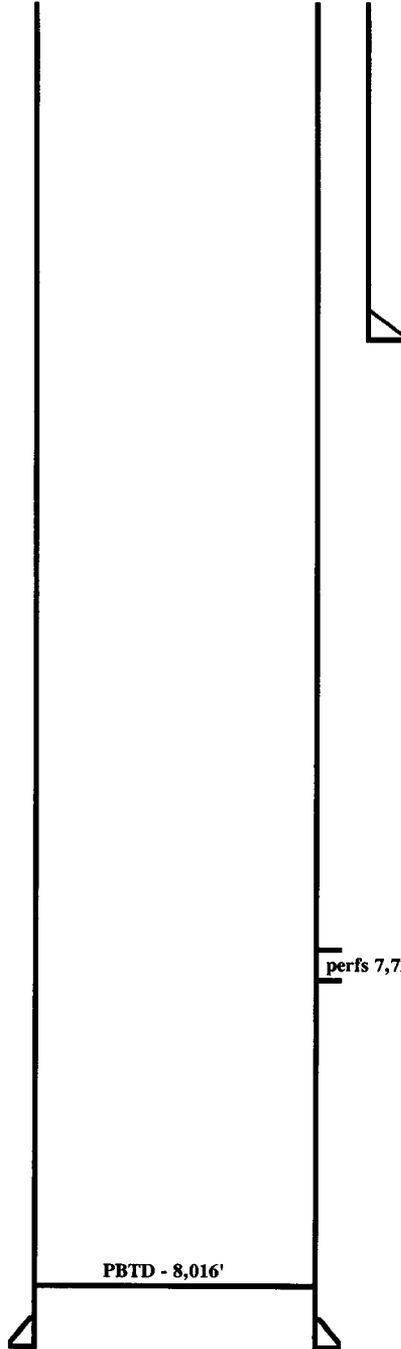
7,724'-7,806'

PKR: N
TYPE:

SQUEEZE JOBS:

OH ID:
COTD:
PBTD: 8,016'
TD: 8,100'

HOLE SIZE: 8 3/4"
PROD. CSG & SIZE: 7" 23 & 29# S95, N80, & K55
SET @: 8,100'
SXS CMT: 225 sx
CIRC: no
TOC AT: 7,250'
TOC BY: CBL



OPEN HOLE:

LINER:

**BY: MTJ
1/11/2005**

PROPOSED WELLBORE DIAGRAM

LEASE: <u>South Boy 27</u>	WELL: <u>11</u>	FIELD: <u>Dagger Draw North</u>	API: <u>30015308170000</u>
LOC: <u>1,830' FNL and 1,830' FWL</u>	SEC: <u>27</u>	BLK: _____	PARS NO: _____
SVY: <u>T19S, R25E</u>	GL: <u>3,460'</u>	CTY/ST: <u>Eddy County, NM</u>	SPUD: <u>11/26/1999</u>
CURRENT STATUS: <u>Inactive (SI)</u>	KB: <u>3,476'</u>	DF: _____	TD DATE: <u>12/16/1999</u>
			COMP. DATE: <u>1/7/2000</u>

FRESH WATER
DEPTH:

HOLE SIZE: 14 3/4"
 SURF CSG & SIZE: 9 5/8" 36# J55
 SET @: 1,106'
 SXS CMT: 1,500 sx
 CIRC: no
 TOC AT: 75'
 TOC BY: Tagged w/ 1" tbg

COMMENTS:

*****GEOLOGY*****

TOPS OF ALL ZONES
 PRODUCTIVE OF HYDRO-
 CARBONS:
 Cisco Canyon

CURRENT PERFS:

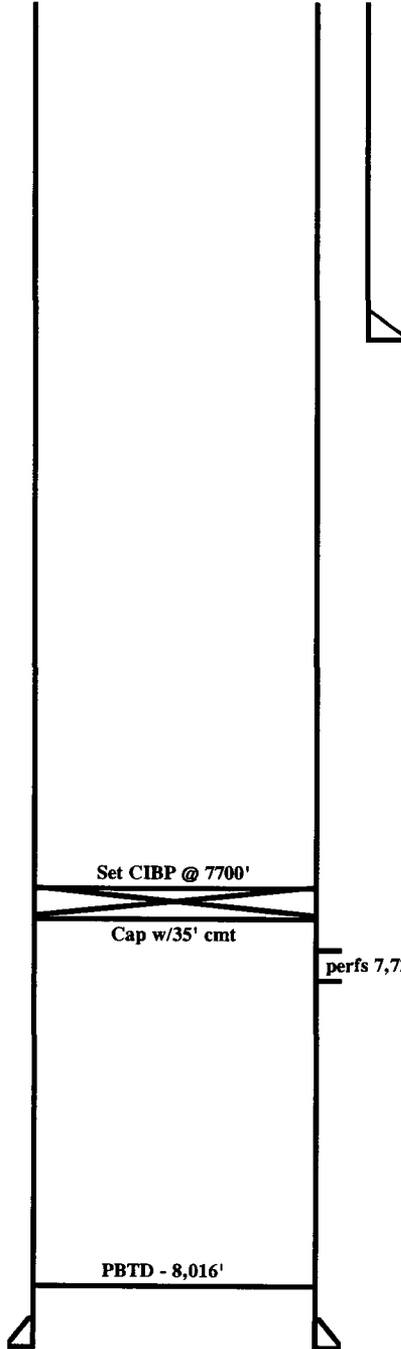
7,724'-7,806'

SQUEEZE JOBS:

TBG: _____
 JTS: 0
 SN: N
 TAC: N
 ROD SIZE N

PKR: N
 TYPE: _____

OH ID: _____
 COTD: _____
 PBTD: 8,016'
 TD: 8,100'



HOLE SIZE: 8 3/4"
 PROD. CSG & SIZE: 7" 23 & 29# S95, N80, & K55
 SET @: 8,100'
 SXS CMT: 225 sx
 CIRC: no
 TOC AT: 7,250'
 TOC BY: CBL

OPEN HOLE:

LINER:

BY: MTJ
 1/11/2005

Nearburg Producing Company

Rod and Tubing Detail as of : 11-3-2001 Bill Young

Well Name South Boyd "27" #11

Tubing Detail:

251 jts.- 2 7/8" J-55 6.5# EUE 8rd tbg moved to yard.

Equipment below seating nipple

0.00

NOTE: All sub pump equip. removed from well
and put in stock @ ESP.

B1 bonnet has 2 1/2" valve & well is SI

Perfs @ 7724' - 7806'.

PBTD @

Well has 7" csg

Equipment above seating nipple

0.00

Distance RKB to tbg hanger

0.00

Stroke to set tbg anchor

Effective setting depth of seating nipple

0.00

Bottom of mud anchor

0.00