

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
 October 13, 2009

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

WELL API NO. 30-025-25647
5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil & Gas Lease No.
7. Lease Name or Unit Agreement Name SNM 33-16-33
8. Well Number: 001
9. OGRID Number 269324
10. Pool name or Wildcat SANMAL;WOLFCAMP
11. Elevation (Show whether DR, RKB, RT, GR, etc.)

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 **HOBS OGD**

2. Name of Operator
LINN OPERATING, INC. **MAY 31 2013**

3. Address of Operator
600 TRAVIS, SUITE 5100, HOUSTON, TEXAS 77002 **RECEIVED**

4. Well Location
 Unit Letter F; 1980 feet from the N line and 1980 feet from the W line
 Section 33 Township 16S Range 33E NMPM LEA County

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 checked="" type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	P AND A <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	MULTIPLE COMPL <input type="checkbox"/>	CASING/CEMENT JOB <input type="checkbox"/>	
DOWNHOLE COMMINGLE <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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

PLEASE SEE ATTACHED

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 Terry Callahan TITLE: REGULATORY COMPLIANCE III DATE MAY 30, 2013

Type or print name TERRY B. CALLAHAN E-mail address: tcallahan@linnenergy.com PHONE: 281-840-4272
For State Use Only

APPROVED BY: Mary Brown TITLE Compliance Officer DATE 6/3/2013
 Conditions of Approval (if any):

T.M.

JUN 04 2013

SNM 33-16-33 #001
API #30-025-25647
ATTACHMENT TO SUNDRY C-103

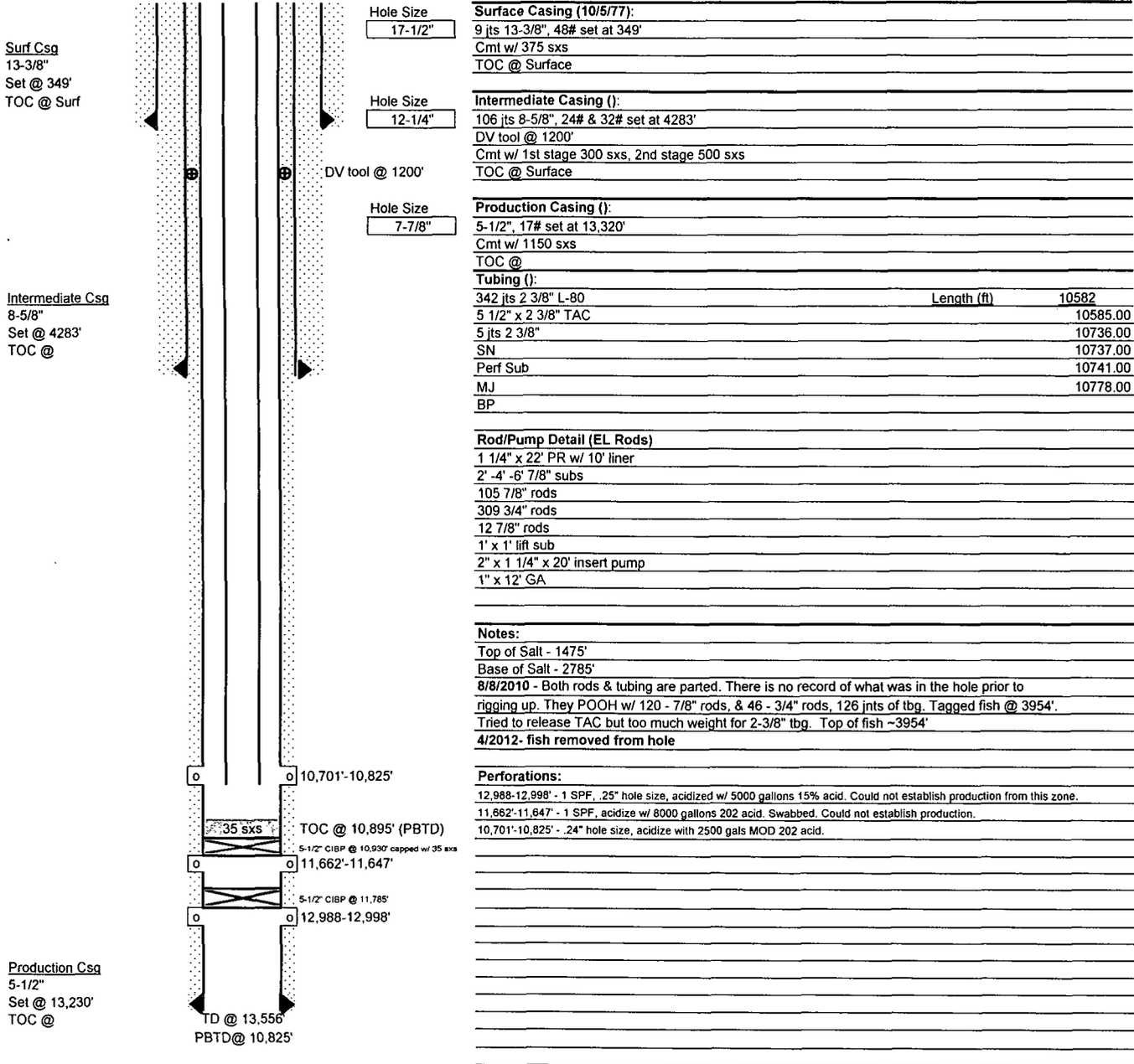
1. MIRUPU, ND WH AND NUBOP.
2. RIH W/ WORKSTRING & TAG CIBP CAPPED W/ CMT @ 10,895'.
3. ~~POH AND SPOT 25 SXS CMT @ 10675-10425'. WOG & TAG.~~ *SET CIBP @ 10675. CAP W/ 25 SXS CMT* CIRC HOLE W/ MUD LADEN FLUID.
4. POH AND SPOT 25 SX CMT @ 7860-7910'
5. POH & SPOT 25 SX CMT @ 5900-5650'. POH W/ TBG.
6. PULL STRETCH ON 5-1/2 CSG. CUT CSG & PULL OUT OF HOLE. +/- 4300'.
7. RIH & SPOT 45 SXS PLUG @ ~~4330-4200'~~ ^{4350'}
8. POH & SPOT 55 SXS @ 2835-2735' (BTM OF SALT)
9. POH & SPOT 55 SX @ 1525-1425' (TOP OF SALT)
- 9B. *SPOT 55 SXS @ 1250'-1150'. (COVERS DV TOOL - 8 5/8 CSG)*
10. POH & SPOT 55 SXS @ 400-300.
11. POH & SPOT 10 SXS SURFACE PLUG.
60' - SURFACE
12. CUT OFF WELLHEAD AND WELD ON GROUND LEVEL "DRY HOLE MARKER".

Wellbore Schematic

Well Name: SNM 33-16-33 #1
 Location: F-33-16S-33E 1980 FNL 1980 FWL
 LEA COUNTY, NM
 API #: 30-025-25647

Elevations: GROUND: 4212'
 KB: 4231'
 Depths (KB): PBTD: 10825'
 TD: 13556'

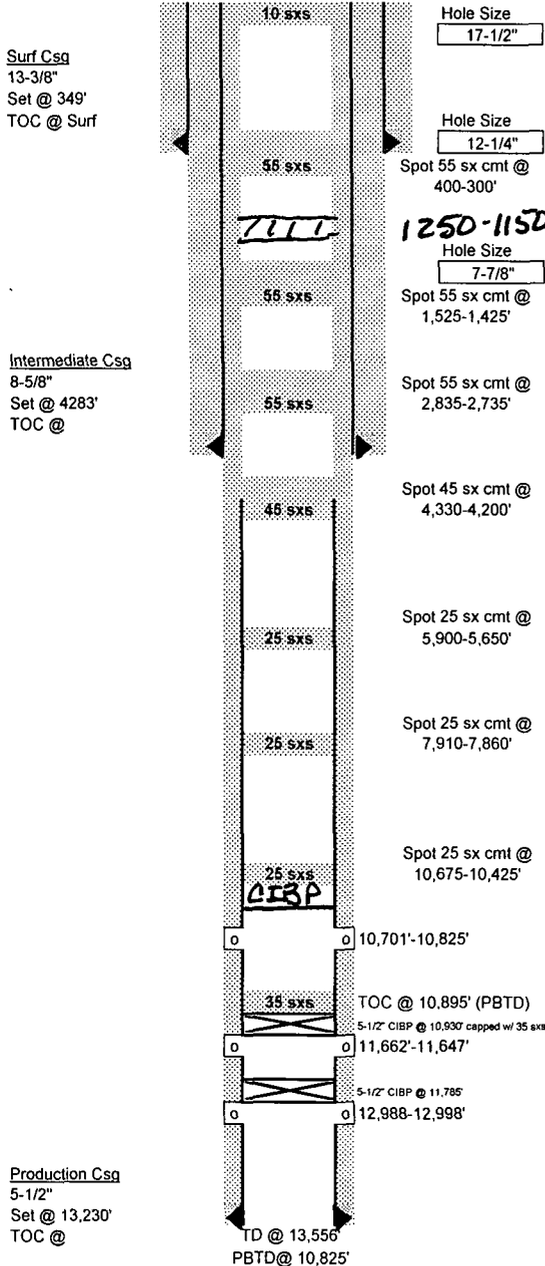
Date Prepared: K. MURPHY
 Last Updated: 30-Apr-13
 Spud Date: 5-Oct-77
 RR Date:
 Spud Date to RR Date:
 Completion Start Date:
 Completion End Date: 15-Jan-78
 Completion Total Days:
 Co-ordinates:



Proposed Wellbore Schematic

Well Name: SNM 33-16-33 #1
 Location: F-33-16S-33E 1980 FNL 1980 FWL
 LEA COUNTY, NM
 API #: 30-025-25647
 Elevations: GROUND: 4212'
 KB: 4231'
 Depths (KB): PBD: 10825'
 TD: 13556'

Date Prepared: B. Williams
 Last Updated: 3-May-13
 Spud Date: 5-Oct-77
 RR Date:
 Spud Date to RR Date:
 Completion Start Date:
 Completion End Date: 15-Jan-78
 Completion Total Days:
 Co-ordinates:



Hole Size 17-1/2"
Surface Casing (10/5/77):
 9 jts 13-3/8", 48# set at 349'
 Cmt w/ 375 sxs
 TOC @ Surface

Hole Size 12-1/4"
 Spot 55 sx cmt @ 400-300'
Intermediate Casing ():
 106 jts 8-5/8", 24# & 32# set at 4283'
 DV tool @ 1200'
 Cmt w/ 1st stage 300 sxs, 2nd stage 500 sxs
 TOC @ Surface

Hole Size 7-7/8"
 Spot 55 sx cmt @ 1,525-1,425'
Production Casing ():
 5-1/2", 17# set at 13,320'
 Cmt w/ 1150 sxs
 TOC @
 Tubing ():

Rod/Pump Detail (EL Rods)

Spot 45 sx cmt @ 4,330-4,200'
 Spot 25 sx cmt @ 5,900-5,650'
 Spot 25 sx cmt @ 7,910-7,860'
 Spot 25 sx cmt @ 10,675-10,425'

Notes:
 Top of Salt - 1475'
 Base of Salt - 2785'
 8/8/2010 - Both rods & tubing are parted. There is no record of what was in the hole prior to rigging up. They POOH w/ 120 - 7/8" rods, & 46 - 3/4" rods, 126 jnts of tbg. Tagged fish @ 3954'. Tried to release TAC but too much weight for 2-3/8" tbg. Top of fish ~3954'
 4/2012- fish removed from hole

Perforations:
 12,988-12,998' - 1 SPF, 25" hole size, acidized w/ 5000 gallons 15% acid. Could not establish production from this zone.
 11,662-11,647' - 1 SPF, acidize w/ 8000 gallons 202 acid. Swabbed. Could not establish production.
 10,701'-10,825' - 24" hole size, acidize with 2500 gals MOD 202 acid.

Production Csg
 5-1/2"
 Set @ 13,230'
 TOC @