Energy, Minerals and Natural Resources Revised August 1, 2011
S. First St., Artesia, NM 88210 District III - (505) 334-6178 18 20\3 1220 South St. Francis Dr. Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505 Sundry Noffices and Reports on Wells Sundry Noffices State Oil & Gas Lease No. State Oil & Gas Lease No. Sundry Noffices Sundry
1220 S. St. Francis Dr., Santa Fe, NM 87805 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 X Gas Well Other 2. Name of Operator LYNX PETROLEUM CONSULTANTS, INC. 3. Address of Operator P.O. BOX 1708, HOBBS, NM 88241 4. Well Location 7. Lease Name or Unit Agreement Name SNYDER 9. OGRID Number 001 10. Pool name or Wildcat TOWNSEND; PERMO UPPER PENN
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4. Well Location
Our Lead 3 . 1700 led from the SOOTH fine and 1700 led from the EAST fine 7
Section 26 Township 15S Range 35E NMPM LEA County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB
DOWNHOLE COMMINGLE
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.
1. MIRU. POOH w/rods and pump. ND wellhead and NU BOP.
2. Release TAC. Tally tubing OOH.
3. TIH w/2-7/8" tubing open ended to 10550'. Circulate hole w/fresh water. 4. Spot 26 sx. plugs per proposed program. Displace each plug with firsth water.
Spot 25 sx. plugs per proposed program. Displace each plug with its in water. Village Spot 25 sx. plugs per proposed program. Displace each plug with its in water. Village Spot 25 sx. plugs per proposed program. Displace each plug with its in water. Village Spot 25 sx. plugs per proposed program. Displace each plug with its in water. Village Spot 25 sx. plugs per proposed program.
6. ND BOP and tubing spool. Weld on 5-1/2" pull nipple. 7. Pun free point. Cut and recover 5 1/2" easing free places from point at 1/27002. TOOM levies 1 - 5 1/2" easing free point at 1/27002.
 7. Run free point. Cut and recover 5-1/2" casing from above free point at +/-2700'. TOOH laying down 5-1/2" casing. 8. TIH w/2-7/8" tubing open ended to 2800'. Spot 50 sx. plug in/out of 5-1/2" casing stub. WOC and tag plug.
9. Pull up and spot 36 sx. plug at 465'.
10. Spot 10 sx. plug at surface. From 75 to surface
12. Erect 4" x 4' dry hole marker.
13. RD and release plugging equipment.
bought configuration of the state of the sta
hereby certify that the information above is true and complete to the best of my knowledge and belief.
SIGNATURE OUDIE TO Kely TITLE AGENT DATE 7/17/13
Type or print name <u>Debbie McKelvey</u> E-mail address: <u>debmckelvey@earthlink.net</u> PHONE: <u>575-392-3575</u>
For State Use Only
APPROVED BY Jong ale TITLE DIST MAR DATE-22 -2013
APPROVED BY TITLE DIST MAT DATE-22 -2013 Conditions of Approval (if any): OIL CONSERVATION DIVISION - Hobbs office Must Be Notified 24 hours prior to the beginning of Plugging Operations. JUL 2 4 2013

Proposed Plug and Abandonment 07/12/2013 Elevation: 3948'GL KB: +17' 2054 to Surface 17-1/2" Hole - 13 3/8", K-55, 54.5#, ST&C Casing 393' Cemented w/400 sxs. Circulated to Surf. 12-1/4" Hole 4730' - 8-5/8'', K-55, 32#, ST&C Casing. Cemented w/2890 sxs. Circulated to Surface 45 TOC @ 2700' (Estimated) 7-7/8" Hole Cement Plugs; " ~ 25 sx. @ 10350'-10550'- Wac-729 2· 25 sx. @ 9526'-9726' 3. ~ 25 sx. @ 8133'-8333' 4. ✓2**5** sx. © 6213'-6513' 5. 135 sx. @ 4630'-4830'-REF \$ 50_woc-pg √50 sx. © 2600'-2800' * 35 sx. @ 350'-465' 20 sx. @ Surface From 75 to Suesace Perfs Wolfcamp 10396'-402', 10429'-33', 10504'-06', 10591'-94', 10610'-20', 10624'-38' PBTD @ 10686' Lynx Petroleum Cons. 10721' - 5 1/2", 17#, P-110 Snyder No. 1 1980' FSL & 1980' FEL Cement w/1125 sxs. Class 'C' & T.D. @ 10740'

Class 'H' + additives

Sec. 26, T-15S, R-35E

Lea County, N.M.