

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
 Revised August 1, 2011

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

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.)		WELL API NO. 30-025-41481
1. Type of Well: Oil Well <input checked="" type="checkbox"/> Gas Well <input type="checkbox"/> Other <input type="checkbox"/>		5. Indicate Type of Lease STATE <input type="checkbox"/> FEE <input checked="" type="checkbox"/>
2. Name of Operator Chevron USA, Inc.		6. State Oil & Gas Lease No.
3. Address of Operator 6301 Deauville Blvd., Midland, TX 79706		7. Lease Name or Unit Agreement Name Bell Lake 18 23 34
4. Well Location Unit Letter E : 2290 feet from the NORTH line and 330 feet from the WEST line Section 18 Township 23S Range 34E NMPM County Lea		8. Well Number: 1
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3525' GL		9. OGRID Number 4323
10. Pool name or Wildcat Bell Lake, Bone Springs, North		

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

NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK <input type="checkbox"/> PLUG AND ABANDON <input checked="" type="checkbox"/> TEMPORARILY ABANDON <input type="checkbox"/> CHANGE PLANS <input type="checkbox"/> PULL OR ALTER CASING <input type="checkbox"/> MULTIPLE COMPL <input type="checkbox"/> DOWNHOLE COMMINGLE <input type="checkbox"/>		SUBSE/ REMEDIAL WORK <input type="checkbox"/> NG <input type="checkbox"/> COMMENCE DRILLIN <input type="checkbox"/> CASING/CEMENT JC <input type="checkbox"/> INT TO PA <u>PM</u> <input type="checkbox"/> P&A NR _____ P&A R _____	
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. 13 3/8" 48# @ 1089': TOC @ surface; 9 5/8" 40# @ 5028': TOC @ surface w/ composite bridge plug @ 4850'; well is in a TA status

Chevron USA INC respectfully request to abandon this well as follows:

- MIRU Coiled Tubing Unit
- Tag Composite BP @ 4850', circulate well w/ 9.5 ppg gel KCl water, and pressure test casing t/ 500 psi for 10 min.
- Spot 90 sx CL "C" cement plug f/ 4850' t/ 4600' (BP). If pressure test in Step 2 failed, then WOC & tag, and pressure test again. If pressure test in Step 2 was successful, then do not WOC & tag.
- Spot 55 sx CL "C" cement plug f/ 2635' t/ 2485' (B. Salt).
- Spot 540 sx CL "C" cement plug f/ 1485' t/ surface (T. Salt, Shoe, Fresh Water). Verify TOC @ surface
- Cut all casings & anchors & remove 3' below grade. Weld on dry hole marker. Clean location.
- All cement plugs class "C" with closed loop system used.

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

SIGNATURE [Signature] TITLE Well Abandonment Engineer DATE 5/2/2018

Type or print name Nick Glann E-mail address: nglann@chevron.com PHONE: 432-687-7786

For State Use Only

APPROVED BY: [Signature] TITLE Petroleum Engr. Specialist DATE 05/03/2018

Conditions of Approval (if any):

C103 INTENT TO P&A EXPIRES
 1 YEAR FROM DATE OF APPROVAL

NOTIFY OCD 24 HOURS PRIOR TO
 BEGINNING PLUGGING OPERATIONS

Well: **Bell Lake 18 23 34 #1**
 Field: **Bell Lake North**

Current
Wellbore Diagram

Location:
 2290' FNL & 330' FWL
 Section: 18
 Township: 23S
 Range: 34E
 County: Lea State: NM

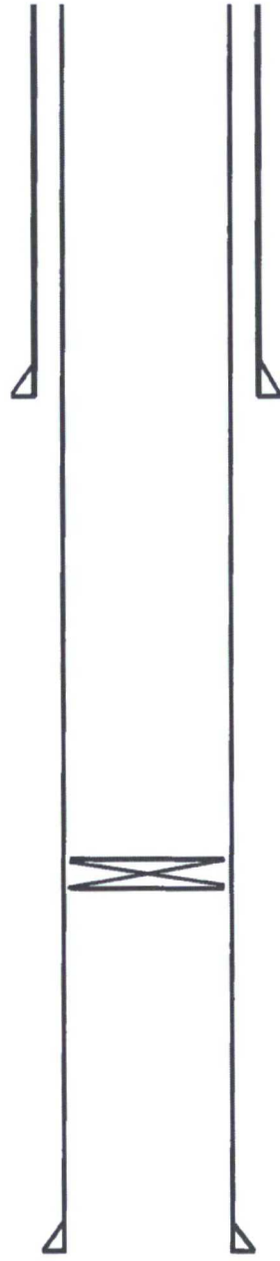
Well ID Info:
 Chevno: NX3758
 API No: 30-025-41481

Formation Tops

FW	311
Rustler	992
T. Salt	1,435
B. Salt	2,585
Del	4,992

Surface Csg: 13 3/8", 48#
Set: @ 1089' w/ 1050 sks Class C
Hole Size: 17 1/2"
Circ: Yes **TOC:** Surface
TOC By: Circulated

Prod. Csg: 9 5/8", 40#, J-55
Set: @ ~~5028'~~ w/ 1138 sks
Hole Size: ~~11"~~
Circ: Yes **TOC:** Surface
TOC By: Circulated



Composite Bridge Plug @ 4850'

PBTD: 4850'
 TD: 5040'

Updated: 2/15/2018
 By: EWUP

Well: **Bell Lake 18 23 34 #1**
 Field: **Bell Lake North**

Proposed
Wellbore Diagram

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 2290' FNL & 330' FWL
 Section: 18
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Well ID Info:
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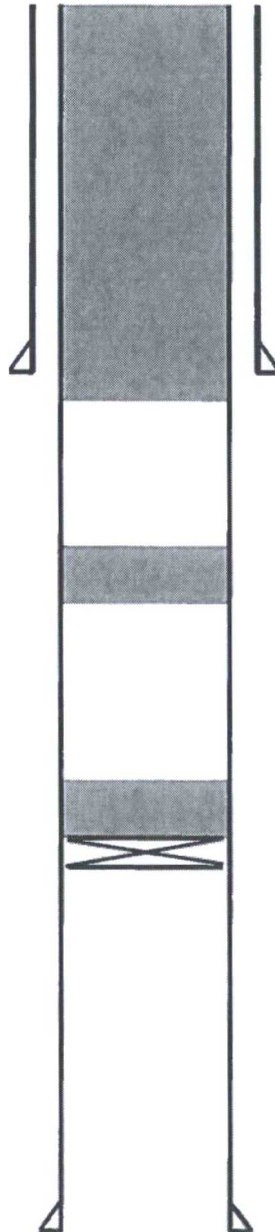
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Spot 540 sx CL C cmt f/ 1485' t/ surface (T. Salt,)

Spot 55 sx CL C cmt f/ 2635' t/ 2485' (B Salt)

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Hole Size: 11"
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