

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 July 18, 2013

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

WELL API NO. 30-021-20691
5. Indicate Type of Lease STATE <input type="checkbox"/> FEE <input checked="" type="checkbox"/>
6. State Oil & Gas Lease No.
7. Lease Name or Unit Agreement Name Libby Minerals LLC 2030 COM
8. Well Number 13-1-O
9. OGRID Number 370080
10. Pool name or Wildcat Bravo Dome Carbon Dioxide Gas 640
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4568' GR

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 CO2

2. Name of Operator
Breitburn Operating LP

3. Address of Operator
1401 McKinney Houston, Texas 77010

4. Well Location
 Unit Letter O: 1170 feet from the South line and 1500 feet from the East line
 Section 13 Township 20N Range 30E NMPM Harding 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 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 checked="" type="checkbox"/>	CASING/CEMENT JOB <input type="checkbox"/>	
DOWNHOLE COMMINGLE <input type="checkbox"/>			
CLOSED-LOOP SYSTEM <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.

Breitburn Operating LP proposes to complete this well beginning on or about October 15, 2017.
 Procedure as follows: RU WL and perforate the following intervals, 4 spf. : 1990' - 2003', 2020' - 2032', 2042' - 2055'.
 Monitor and record casing pressure.
 TOO H w/fired guns. RIH w/gas guns and energize gas guns across 2042' - 2055' and 2020' - 2032' intervals. Record casing Pressure. **Do not stimulate upper perforations at 1990' - 2003'.** TOO H w/guns.
 Set packer @ 1970' RD WL.
 ND WH and NU BOP. PU on/off tool on 2 7/8" FG tubing. Circulate packer fluid and latch on packer. Install 2 7/8", J-55 IPC tubing sub at surface. Land on a tubing hanger.
 ND BOP and NU WH. RU pump truck and shear pump out plug.
 Swab well until tubing capacity is recovered or until well starts flowing. DPU. RTP.
 See attached WBDs.

Spud Date: Rig Release Date:

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

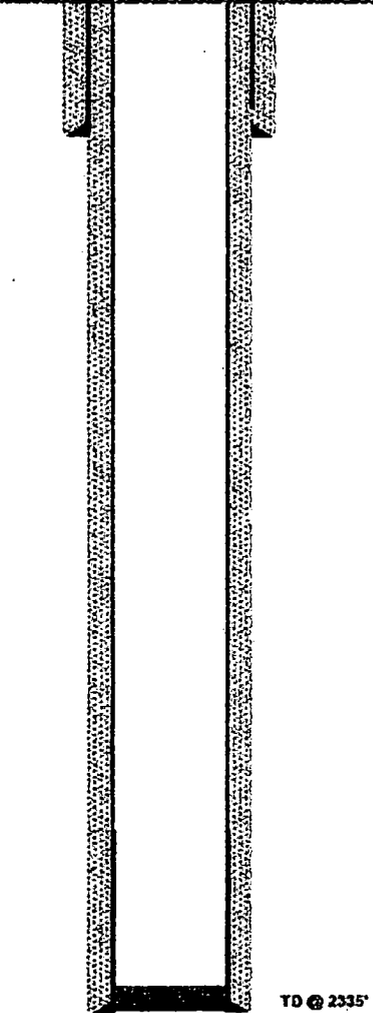
SIGNATURE  TITLE Agent DATE: 10/05/2017

Type or print name Shelly Doescher E-mail address: shelly_doescher@yahoo.com PHONE: 505-320-5682

For State Use Only
 APPROVED BY:  TITLE Engineer DATE 10/6/17
 Conditions of Approval (if any):

2030 13-1-O
API # 30-021-20891
Comp'd 6/13/2014

CURRENT WELLBORE



8.625 OD 24# J-55 @ 700'
290 ex; circ'd

4 1/2" OD 11.6# J-55 @ 2292'
360 ex; circ'd

TD @ 2335'

Engineer Name/Date: Miguel A. Loya 7.5.17

2030 13-1-O

API # 30-021-20681

Comp'd 10/22/2015

PROPOSED WELLBORE

8.625 OD 24# J-55 @ 700'
290 sx; circ'd

2 7/8" FG tbp (1980')

4 1/2" OD 11.6# J-55 @ 2292'
360 sx; circ'd

Packer @ 1980'

Proposed Perforations

1990'-2003'

2020'-2032'

2042'-2055'

TD @ 2335'

Engineer Name/Date: Miguel A Loys 7.5.17