

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. 30-025-31420
5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil & Gas Lease No. A-1212-0002
7. Lease Name or Unit Agreement Name South Hobbs (G/SA)
8. Well Number 229
9. OGRID Number 157984
10. Pool name or Wildcat Hobbs (G/SA)
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3634' KB

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 Injection

2. Name of Operator
Occidental Permian Ltd. ✓

3. Address of Operator
P.O. Box 4294, Houston, TX 77210

4. Well Location
Unit Letter C : 1088 feet from the North line and 1977 feet from the West line
Section 4 Township 19S Range 38E NMPM County Lea

HOBBS OCD
 FEB 10 2016
 RECEIVED

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

P T P D C C	E-PERMITTING <SWD _____ INJECTION>	SUBSEQUENT REPORT OF:	
	CONVERSION _____ RBDMS <u>MB</u>	REMEDIAL WORK <input checked="" type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
	RETURN TO _____ TA <u>DM</u>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	P AND A <input type="checkbox"/>
	CSNG _____ ENVIRO _____ CHG LOC _____	CASING/CEMENT JOB <input type="checkbox"/>	
	INT TO PA _____ P&A NR _____ P&A R _____	OTHER: TA well <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.

- MIRU x NDWH x NUBOP X RU work floor and TBG tongs
- Pumped 25 BBLs of 10# BW down TBG
- Released 5 1/2" INJ PKR x RIH 2, 10' x 2 7/8" TBG subs
- POOH TBG subs, duoline TBG, 5 1/2" INJ PKR
- Set CIBP @ 3975 x pumped 30 BBLs 10# BW down TBG
- RIH 9 JTS 2 7/8" TBG x tagged CMT @ 3940' x ld 2 7/8" TBG
- Circ WB w/ 100 BBLs of 10# PKR FL
- POOH 127 JTS 2 7/8" TBG x 5 1/2" set tool
- RD TBG tongs and work floor x NDBOP x NUWH x MO Location

This Approval of Temporary Abandonment Expires 12/9/2020
1st T/A

Well is currently TA'd

Spud Date: 12/7/2015 Rig Release Date: 12/9/2015

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

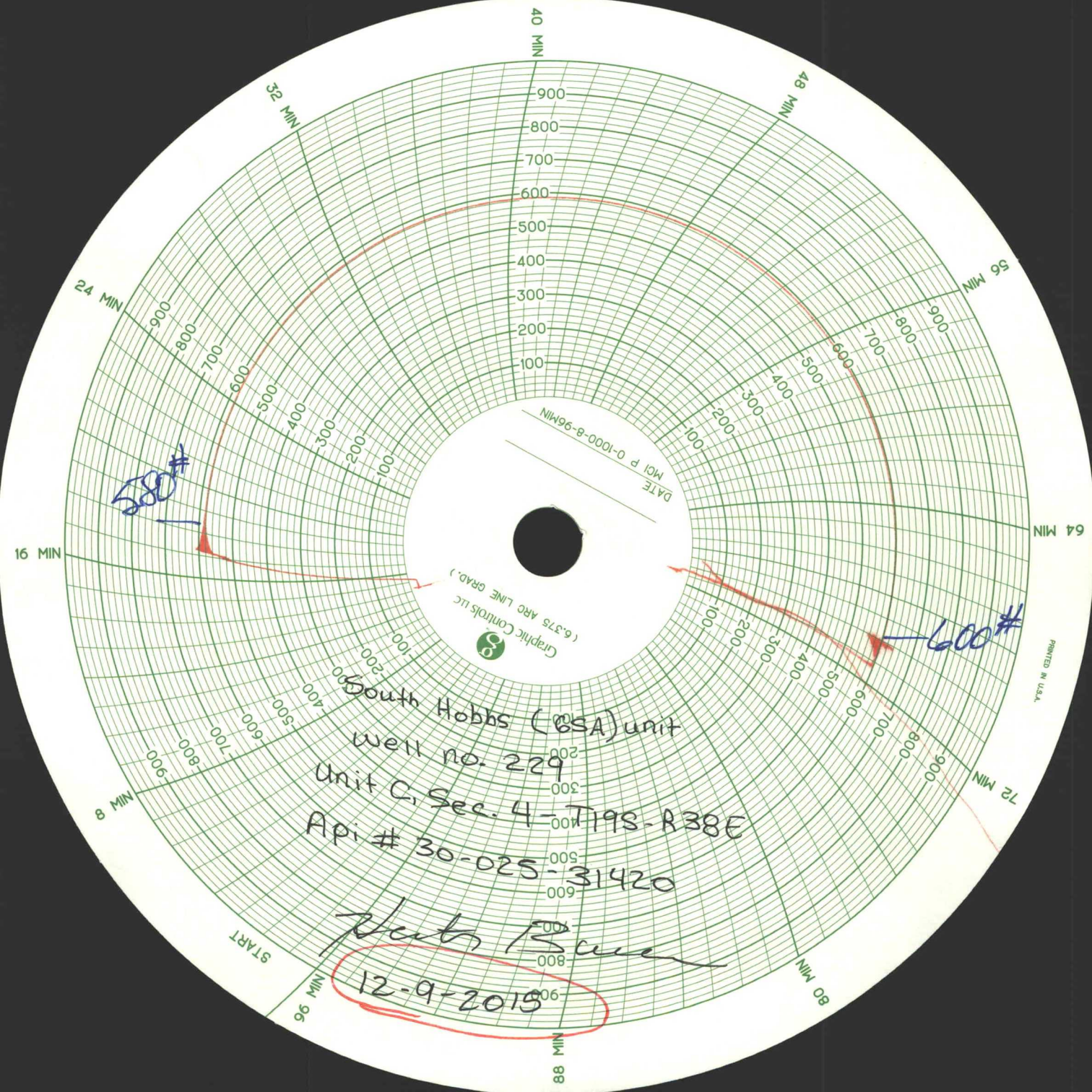
SIGNATURE Sarah Mitchell TITLE Regulatory Coordinator DATE 2/3/16

Type or print name Sarah Mitchell E-mail address: sarah_mitchell@oxy.com PHONE: 713-366-5469

For State Use Only
 APPROVED BY: Mary Brown TITLE Dist Supervisor DATE 2/11/2016
 Conditions of Approval (if any):

FEB 11 2016

cy



Graphic Controls LLC
(6.375 ARC LINE GRAD.)

DATE MCI P 0-1000-8-96MIN

PRINTED IN U.S.A.

South Hobbs (BSA) unit
well no. 229
Unit C, Sec. 4-T19S-R38E
Api # 30-025-31420

Paul Bauer
12-9-2019

500#

600#

START

24 MIN

32 MIN

40 MIN

48 MIN

56 MIN

16 MIN

64 MIN

8 MIN

96 MIN

88 MIN

80 MIN

72 MIN

900

800

700

600

500

400

300

200

100

000

100

200

300

400

500

600

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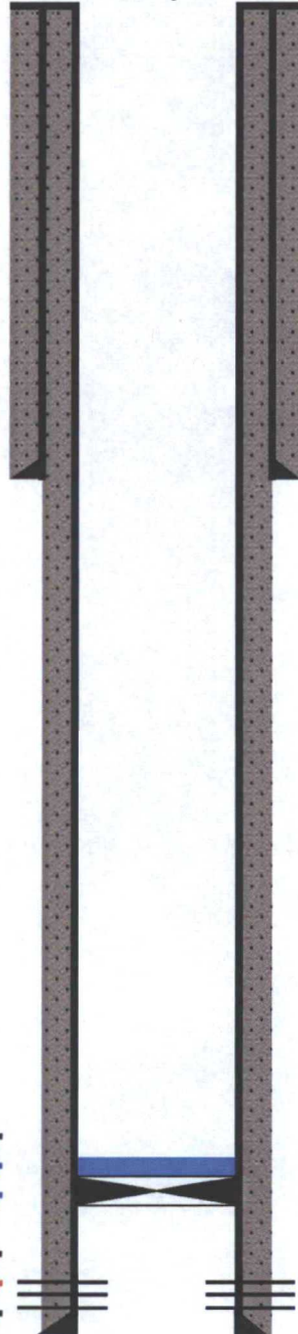
900

SHOU-229

API# 30-025-31420

TWN 19-S; RNG 38-E

Water Injector



8-5/8" 32# @ 1458'
cmt'd w/ 1000 sxs
TOC @ Surface (Circ.)

New PBD @ 3940'
Dump 4 sx CMT on top of CIBP @ 3975'
Tag TOC @ 3940'

OPEN Perfs @ 4068'-4233'
SQZd Perfs: 4245'-61'
PBD @ 4240'
TD @ 4310'

5-1/2" 15.5# @ 4310'
cmt'd w/ 1200 sxs
TOC @ Surface (Circ.)