

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

<b>SUNDRY NOTICES AND REPORTS ON WELLS</b> (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. 30-025-43103
1. Type of Well: Oil Well <input type="checkbox"/> Gas Well <input type="checkbox"/> Other Injection <input type="checkbox"/>		5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
2. Name of Operator OCCIDENTAL PERMIAN LTD		6. State Oil & Gas Lease No. 19552
3. Address of Operator P.O. Box 4294, Houston, TX 77210		7. Lease Name or Unit Agreement Name South Hobbs G/SA Unit
4. Well Location Unit Letter <u>L</u> : 1960 feet from the <u>SOUTH</u> line and <u>829</u> feet from the <u>WEST</u> line Section <u>4</u> Township <u>19S</u> Range <u>38E</u> NMPM County <u>LEA</u>		8. Well Number <u>263</u>
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3606' (GL)		9. OGRID Number 157984
		10. Pool name or Wildcat Hobbs; Grayburg - San Andres

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 type="checkbox"/>	CASING/CEMENT JOB <input type="checkbox"/>	
DOWNHOLE COMMINGLE <input type="checkbox"/>			
CLOSED-LOOP SYSTEM <input type="checkbox"/>			
OTHER: <input type="checkbox"/>	OAP <input checked="" 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 planned procedure 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 Roni Mathew TITLE Regulatory Advisor DATE 4/27/2022

Type or print name Roni Mathew E-mail address: roni\_mathew@oxy.com PHONE: 713.215.7827

**For State Use Only**

APPROVED BY: Kerry Fortner TITLE Compliance Officer A DATE 5/12/22  
 Conditions of Approval

**SHU 263 (API#: 30-025-43103)****OAP**

## Operation:

- MIRU PU
- ND WH – NU BOP
- Kill well and POOH with injection tbg and packer
- RIH with 6-1/8" bit and CO to PBTD @ 5264' Circulate clean and POOH with bit
- RU WL Perf unit and perf casing as following:
  - 4400' - 4410', 4420' - 4430', 4440' - 4450', 4460' - 4470', 4480' - 4490', 4500' - 4510', 4520' - 4530', 4540' - 4550', 4560' - 4570', 4580' - 4590', 4600' - 4610', 4620' - 4630', 4640' - 4650', 4660' - 4670', 4680' - 4690' (4-JSPF)
- POOH and LD WL
- RIH with PPI Tool and acid stim new perfs w/ ~ 8000 gal of 15% HCL NEFE, POOH and PPI tool
- RIH with perf tbg and packer (Dobb tool) and stimulate existing perfs with ~ 2000 gals of 15% HCL NEFE, POOH and LD Dobb Tool
- RIH with Injection packer and set @ ~ 4350'
- Circulate packer fluid, POOH with WS
- RIH with douline injection tubing, latch into packer.
- ND BOP – NU WH,
- Retrieve BP
- Run MIT for NMOC
- Stabish injection rate
- RD MOPU
- Place well in service

## WELLBORE DIAGRAM

(updated: 04/19/2022 CER)

Revision 0

WELL# SOUTH HOBBS G/SA UNIT #263

API# 30-025-43103

Zone: San Andres

Spud: 5/20/2016

GL elev

3606'

## SOUTH HOBBS G/SA UNIT #263

## CEMENT

## DEVIATION SURVEYS

Surface Casing

Cement with 630 sx Class C, Yield 1.34

CIRCULATED 135 sx TO SURFACE

Production Casing

Cement with 395 sx Class C lead and 800 sx Class C tail

CIRCULATED 169 sx FIRST STAGE TO SURFACE

CIRCULATED 210 sx SENCOND STAGE TO SURFACE

12-5/8" hole

9-5/8" 36# J-55 set at 1538'

8-3/4" Hole

DV-Tool @ 3,887'

Packer @ 4685'

Perfs: 4964'-70', 4952'-60' 4943'-48', 4925'-34', 4914'-22', 4894'-4912', 4880'-86', 4865'-76', 4852'-58', 4832'-48', 4818'-28', 4794'-4813', 4786'-90', 4765'-82', 4754'-58', 4744'-50', 4734'-40"

7" 26# J-55 set at 5304'

(updated: 04/19/2022 CER)

Revision 0

**API#** 30-025-43103

GL elev

Spud: 5/20/2016

**3606'**

**SOUTH HOBBS G/SA UNIT #263**

## CEMENT

## DEVIATION SURVEYS

## Surface Casing

**Cement with 630 sx Class C, Yield 1.34**

**CIRCULATED 135 sx TO SURFACE**

12-5/8" hole

9-5/8" 36# J-55 set at 1538'

## Production Casing

**Cement with 395 sx Class C lead and 800 sx Class C tail**

**8-3/4" Hole**

**CIRCULATED 169 sx FIRST STAGE TO SURFACE**

**CIRCULATED 210 sx SENCOND STAGE TO SURFACE**

DV-Tool @ 3,887'

**Packer @ 4350'**

**New Perfs: 4400' - 4410', 4420' - 4430', 4440' - 4450', 4460' - 4470', 4480' - 4490', 4500' - 4510', 4520' - 4530', 4540' - 4550', 4560' - 4570', 4580' - 4590', 4600' - 4610', 4620' - 4630', 4640' - 4650', 4660' - 4670', 4680' - 4690'**

Exisiting Perfs: 4964'-70", 4952'-60" 4943'-48", 4925'-34", 4914'-22", 4894'-4912", 4880'-86", 4865'-76", 4852'-58", 4832'-48", 4818'-28", 4794'-4813", 4786'-90", 4765'-82", 4754'-58", 4744'-50", 4734'-40"

7" 26# J-55 set at 5304'

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CONDITIONS

Action 101792

CONDITIONS

Operator: OCCIDENTAL PERMIAN LTD P.O. Box 4294 Houston, TX 772104294	OGRID: 157984
	Action Number: 101792
	Action Type: [C-103] NOI Workover (C-103G)

CONDITIONS

Created By	Condition	Condition Date
kfortner	None	5/12/2022