

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. 30-025-28733
5. Indicate Type of Lease STATE <input type="checkbox"/> FEE <input checked="" type="checkbox"/>
6. State Oil & Gas Lease No. 19552
7. Lease Name or Unit Agreement Name South Hobbs G/SA Unit
8. Well Number 173
9. OGRID Number 157984
10. Pool name or Wildcat Hobbs; Grayburg - San Andres
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3617' (RD)

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 E : 1978 feet from the NORTH line and 1223 feet from the WEST line
 Section 10 Township 19S Range 38E NMPM County LEA

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

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐
 TEMPORARILY ABANDON ☐ CHANGE PLANS ☐
 PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐
 DOWNHOLE COMMINGLE ☐
 CLOSED-LOOP SYSTEM ☐
 OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ ALTERING CASING ☐
 COMMENCE DRILLING OPNS. ☐ **P AND A** ☒
 CASING/CEMENT JOB ☐ PNR
 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.

Please see PA procedure performed and final WBD attached.

CBL is on file

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 6/4/2024

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 8/13/24
 Conditions of Approval

Daily Reports

05/21/24 Move from West Seminole #1405w to South Hobbs G/SA #173E10- spot PU- move P&A equip- HTGSM -LOTO- 50 psi on tbg and 0 psi on casing- dug out cellar and had bull plug on surface w/ no valves- wait to replace after well control- Rig up PU- load test casing 550 psi held good- EIR down tbg 2.5 bpm @700 psi -40 bbls pump fw- NMOCD(Kerry) ok to sqz below inj pkr- Mix and sqz 55 sx class c cement-disp with 16 bbls fw -ETOC @4195'- shut in well

05/22/24 Rig inspection- 800 psi on tbg and 0 psi on casing- bleed down tbg and stay flowing- cement plug not holding- wait on Vac truck broke down on way to loc- EIR 2.5 bpm @1000 psi w/ 50 bbls brine- pump 40 bbls fw - mix and sqz 50 sx class c cement under inj pkr- displace with 16 bbls fw- SIP @500 psi- WOC- open well 0 psi- on slight vac- load tbg 2 bbls try to test down tbg-able to pump 2 bpm @600 psi - pump 40 bbls fw down tbg - re sqz 50 sx class c cement disp w/ 16 bbls fw- mid cement job had casing start to gain psi- same as tbg- left casing closed- SIP @500 psi- secure well

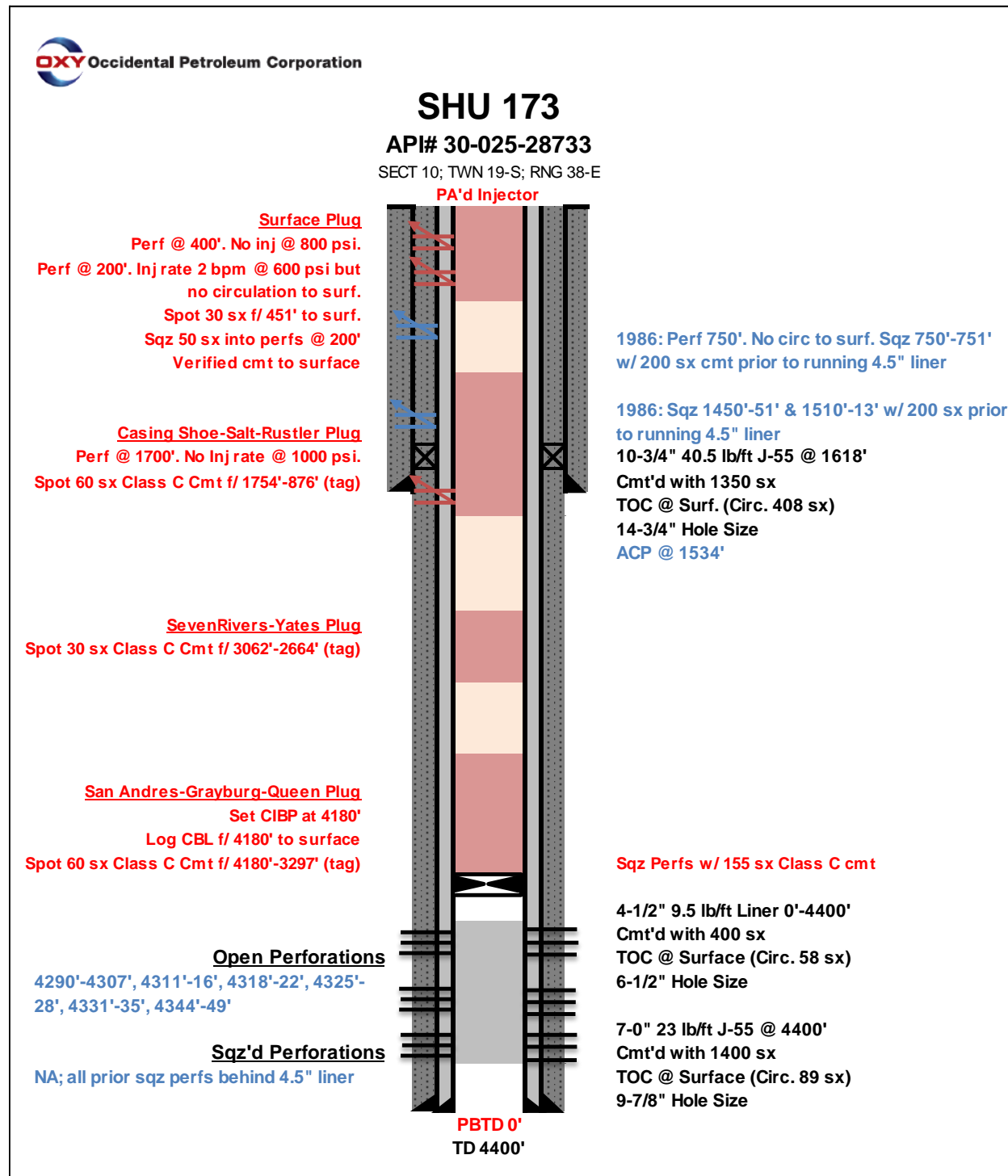
05/23/24 0 psi on tbg and casing both on slight vac- load tbg with 8 bbls and casing with 10 bbls brine- break bolts on wellhead- try to ND wellhead and had tbg part @slips- Cold call spear- Ran 1.99" spear in 2 3/8 sub- good grab- ND wellhead and NU bop- release pkr and came free no issues- lay down bad jt- POOH with inj pkr and 130 jts 2 3/8 tbg- MIRU Renegade WL- made 3.66" gauge ring run to 4200'- ran and set 4 1/2 CIBP @4180' - load test casing over all 500 psi-casing held good- WL ran CBL from 4180' to surface- had some minor issue with logs reading- log show good cement to surface- rig down WL- RIH with tbg- 130 jts 2 3/8 tbg open ended- EOT @4175'- secure well

05/24/24 0 psi on tbg and casing- EOT @4180'-circulate well with 65 bbls gel brine- spot balance plug- 60 sx class c cement -disp w/ 12.5 bbls gel brine to 3281'- WOC- open well- RIH and tag @3297'- good tag- lay down tbg- set EOT @3062'- spot 30 sx class c cement -disp w/ 10 bbls gel brine to 2629'- lay down 39 jts - WOC- let set over weekend- secure well

05/28/24 0 psi on tbg and casing- go through bop drill- RIH with 20 jts -tag TOC @2664' good tag- POOH lay down 42 jts to float- pull 42 jts to derrick- RBIH with 4 1/2" AD1 pkr and 42 jts tbg- set pkr @1338'- test casing held good- MIRU WL- perf casing @1700'- EIR- no rate @1000 psi- NMOCD(Kerry) ok to spot @1750'- POOH with pkr and tbg- RIH with tbg open ended- 42 jts and pick up 13 jts from float- EOT @1754'- Rig up cmt truck - spot 60 sx class c cement from 1754'- disp with 3 bbls gel brine to 888'- lay down 27 jts and pull 20 to derrick- WOC - bad weather coming in decide to secure well

05/29/24 0 psi on tbg and casing- RIH with 20 jts tag TOC @876'- good tag- POOH lay down 27 jts to float- RIH with 1 jt and 4 1/2 AD1 pkr- set @34'-NMOCD(Kerry) change surface spot @400' to perf and sqz- MIRU WL- rih with 1 9/16 gun- perf 4 1/2" casing @400'- rig down WL- EIR- no rate holding 800 psi- MIRU WL- ran 1 9/16 gun and perf casing @200'- rig down WL- EIR- 2 bpm @600 psi with no circulation up surface - pump total of 30 bbls -NMOCD(Kerry) ok to spot @450' and sqz 50 sx @200' to surface- RIH with 14 jts 2 3/8 tbg- EOT @451' -spot 30sx class c cement to surface- lay down 14 jts- ND bop and NU cap flange- sqz 50 sx class c cement @200'- SIIP 100 psi- WOC- verify cement at surface- rig down PU and P&A equip

Final P&A'd WBD



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CONDITIONS

Action 350851

CONDITIONS

Operator: OCCIDENTAL PERMIAN LTD P.O. Box 4294 Houston, TX 772104294	OGRID: 157984
	Action Number: 350851
	Action Type: [C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
kfortner	Need C103Q and marker photo to release CBL is on file	8/13/2024