Office	State of New Mexico	Form C-103 ¹
<u>District I</u> – (575) 393-6161	nergy, Minerals and Natural Resource	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283		WELL API NO. 30-015-02186
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE X FEE
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		E-614
SUNDRY NOTICES AN (DO NOT USE THIS FORM FOR PROPOSALS TO DIFFERENT RESERVOIR. USE "APPLICATION F PROPOSALS.)		State A
1. Type of Well: Oil Well 🗓 Gas We	ll Other	8. Well Number 5
2. Name of Operator 801, LLC		9. OGRID Number 269267
3. Address of Operator	esia, NM 88211-090	10. Pool name or Wildcat
4. Well Location	esia, INIVI 80211-090	Artesia, Qu, GB, SA
Unit Letter O : 990	feet from the S line and	feet from the E line
Section 5	Township 19S Range 28E	NMPM Eddy County
	evation (Show whether DR, RKB, RT, GR	•
	3540 GR	
10 01 1		
12. Check Approp	riate Box to Indicate Nature of No	tice, Report or Other Data
TEMPORARILY ABANDON CHAN	AND ABANDON REMEDIAL	E DRILLING OPNS. P AND A
		ls, and give pertinent dates, including estimated date
		le Completions: Attach wellbore diagram of
proposed completion or recompletion	on.	
801, LLC proposes to plugged this well as do	escribed on attached plugging report.	
1 1 1 00	1 30 0 1	
The easings will be out off below ground lov	al a mlata rivaldad an and a duri hala manur	on installed. The location will be alouned and
remediated to NMOCD standards.	ei, a plate welded on and a dry nole mark	er installed. The location will be cleared and
remediated to 14440 GD standards.		
		Approved for plugging of well bore only. Liability under bond is retained pending Location cleanup & receipt of
		C-103Q (Subsequent Report of Well Plugging) which
Spud Date: 1/2/1959	Rig Release Date: 3/1/1	959 may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us
L		
		1.1. 11.1.0
I hereby certify that the information above is	true and complete to the best of my know	viedge and belief.
	TITLE Consultant	5/13/2023
SIGNATURE	TITLE Consultant	DATE
Type or print name Phelps White	E-mail address: pwiv@zian	et.com PHONE: 575 626 7660
For State Use Only		
ADDROVED DV 105 mg	Stall	Managan
APPROVED BY: Conditions of Approval (if any):	TITLE Staff	Manager DATE 10/31/23

801, LLC

Plugging Report

 Well Name:
 State A #5

 Location:
 O-5-19S-28E

 API#
 30-015-02186

Current Zone of Interest:

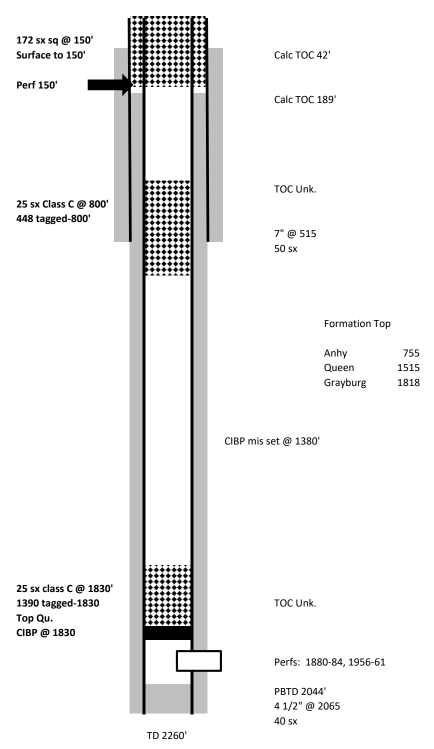
Date	Day	
4/5/202	23 0	Hobbs Anchor inspected anchors, all passed inspection. Start moving plugging equipment to location. A backhoe was called to do some location clearing.
3/23/202	23 0	Trans Tex could not rig up due to live electric line. Move equipment to Lois Mae #1
4/20/202	3 1	MIRU Trans Tex plugging equipment. POH $\mbox{w/}\mbox{ rods.}$ NU BOP and start out of hole $\mbox{w/}\mbox{ tubing.}$
4/21/202	23 2	POH w/ tubing (65 jts total). RIH w/ CIBP and hit obstruction at 1380' (was supposed to set at 1830'). CIBP eiter set inadvertantly set or got stuck in casing. Release CIBP and circulate hole clean. Call NMOCD and got orders to drill out the CIBP and re-set at 1830'. SDFWE
4/24/202	23 3	RIH w/ bit and 6 drill collars. RU swivel and tag 1392'. RU swivel and start drilling on plug. Drilled or pushed plug about 2' and it stopped drilling or moving. POH to inspect bit. It had 2 frozen cones and missing 1 tooth. SDFN
4/25/202	23 4	RIH and drill out mis-placed CIBP and clean well out to 1850'. POH LD collars and RDMO WRH. RIH w/ CIBP and set at 1830. Load hole w/ plugging mud and test casing, OK. Spot 25 sx class C @ 1850'. SDFN
4/26/202	3 5	RIH and tag plug @ 1390'. Pull up and spot 25 sx class C @ 800'. WOC. RIH and tag plug @ 448'. Perforate 150' and have good injection but no circulation. SDFN
4/27/202	6	Packer @ 75'. Squeeze 75 sx class C cement through perfs and displace to 100'. WOC 4 hrs. RIH and tag at 140'. Squeeze 97 sx class C through perforations and fill casing. Shut down.



Well Bore Diagram Worksheet

Operataor: 801, LLC Well Name State A#5 API # 30-015-02186 Location: O-05-19S-28E Date Spud 1/2/1959 Date Complete 3/1/1959

PLUGS



District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 276883

CONDITIONS

Operator:	OGRID:
801 LLC	269267
P.O. Box 900	Action Number:
Artesia, NM 88211	276883
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
gcordero	None	10/31/2023