## A-Plus P&A LLC plugged and abandoned the above well on 11/2/23

10/6/23: MOL. Held JSA. Prepare road to location and location. Spot equipment. Rig up plugging equipment and rig. Change to rod equipment. Check well pressures, no pressure on well. Unseat rod pump. RU rod stripper and workfloor. PU on rods, stuck, WOO. Secure well and SDFD.

10/10/23: Held JSA. PU on rods, still stuck, WOO. TOOH and LD 85 rods. ND wellhead. PU on tbg, stuck, WOO. RD rod stripper and workfloor. Dig out cellar and replace plumbing for surface casing valves. NU and test BOP. RU workfloor, RU tbg tongs. LD 73 2-3/8" tbg joints. RU WL and RIH w/ 3.5" GR to 1950', POOH and LD GR. RIH w/ 4.5" CIBP, RIH and set @ 1880', POOH and RD WL. Secure well and SDFD.

10/11/23: Held JSA. RU WL and run CBL from 1880' to surface, RD WL. TIH to 1880', RU pump and establish circulation. Plug #1. Spot 25 sxs Class C cmt from 1880' to 1520' @ # 1.32 yield. TOOH, LD 10 jnts, and stand back the rest. WOC for 3 hrs. TIH and tag Plug #1 @ 1500'. PUH to 1250'. Secure well and SDFD.

10/12/23: Held JSA. RU pump and establish circ.

Plug #2. Spot 25 sxs Class C cmt from 1250' to 890' @ # 1.32 yield. TOOH and LD 10 jnts, WOC for 4 hrs. TIH and tag Plug #2 @ 850'. PUH to 781', RU pump and establish circ.

Plug #3. Spot 25 sxs Class C cmt from 781' to 681' @ # 1.32 yield. TOOH, LD 10 jnt. WOC overnight. Clean location. Secure well and SDFD.

10/13/23: Held JSA. TIH and tag Plug #3 @ 530'. TOOH. RU A Plus WL, RIH and perf @ 382', RD WL. TIH w/ 4-1/2" packer, RU pump and est circ.

Plug #4. Spot 24 sxs Class C cmt from 382' to 282' @ # 1.32 yield. TOOH and WOC for 3 hrs. TIH and tag Plug # 4 @ 250'. RU A Plus WL, RIH and perf @ 50', RD WL. RU pump and establish circ.

Plug #5. Spot 15 sxs Class C cmt from 100' to surface @ # 1.32 yield. RD workfloor. ND BOP. Secure well and SDFD. 10/16/23: Held JSA. RD plugging equipment. MOL. SDFN.

11/2/23: Travel to location. Dig out, cut off and remove wellhead. TOC @ surface in annulus. Weld on and install P&A marker @ 33\*03'41.1" N -103\*58'30.8"W. MOL.

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

SIGNATURE IM Lemb	TITLE PYA Engine	DATE 4/18	/24
Type or print name Nell Condensey- For State Use Only	E-mail address: nell e aplusue //. Com	_ PHONE: <u>50</u>	54866958
John Garcia APPROVED BY:	TITLE Supervisor	DATE	1/22/24
Conditions of Approval (if any):			

## Double L Queen Unit 002G As Plugged on 11/2/2023

Double L Queen

Unit H, 1980' FNL & 660' FEL, Section 36, T14S, R29E Chaves County, NM, API #30-005-60069

Marker set at 33\*03'41.1"N -103\*58'30.8"W

Perforate @ 50'

Plug #5: 100' - 0' Class C cement, 15 sxs

8-5/8", 20# casing set @ 332' Cement w/200 sxs, circulated

Perforate @ 382'

Plug #4: 382' - 282' Class C cement, 24 sxs Tagged @ 250'

Plug #3: 781' – 681' Class C cement, 25 sxs Tagged @ 530'

Plug #2: 1250' – 890' Class C cement, 25 sxs Tagged @ 850'

Plug #1: 1880' - 1520' Class C cement, 25 sxs Tagged @ 1500'

Set CR @ 1880'

Queen Perforations: 1929.5' – 1938.5'

4.5",9.5#, Casing set @ 2003' Cement with 200 sxs, circulated

12.5" hole

Salt @ 731'

Yates @ 1200'

Queen @ 1928'

7-7/8" hole



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 305243

## **CONDITIONS**

Operator:	OGRID:
A-PLUS WELL SERVICE, INC.	370317
P.O. Box 1979	Action Number:
Farmington, NM 87499	305243
	Action Type:
	[C-103] Sub. Plugging (C-103P)

## CONDITIONS

Created	By Condition Condition	Condition Date
jagarc	a None	1/22/2024