A-Plus P&A plugged and abandoned the above well on October 26, 2023 per the below Plug and Abandonment Report.

10/5/23: MOL. Held JSA. Prepare road to location, Prep location and spot equipment. Rig up plugging equipment and rig. Change tools to rod equipment. Check well pressures; no pressure on well. Secure well and SDFD.

10/6/23: Held JSA. Unseat rod pump. RU rod stripper and workfloor. PU on rods, stuck, WOO. TOOH w/ 77 rods, dragging. Change tools over to 2-3/8" tbg equipment. PU on tbg, stuck, WOO. Secure well and SDFD.

10/10/23: Held JSA. RD rod stripper and workfloor. Dig cellar and replace plumbing for surface casing valves. ND wellhead, heat then cut. NU and test BOP. RU workfloor. LD prod tbg, 61 joints, dragging. RU A Plus WL. RIH w/ 4.65" GRJB to 1925', RIH w/ 5.5" CIBP @ 1915', RD WL. Try to load well, did not load w/ 100 bbls. Secure well and SDFD.

10/11/23: Held JSA. Found 5.5' casing crossover at SN to 7" RU A-Plus WL, RIH w/ 5.65" GRJB. RIH w/ 7" CIBP, set @ 1900', RD WL. Load well. RU JSI WL, run CBL from 1900' to surface, RD WL. TIH w/ tbg to 1900', RU pump and est. circ. Attempt to test casing, failed.

Plug #1. Spot 25 sxs Class C cmt from 1900' to 1755' 1.32 yield. TOOH and LD 10 jnts. WOC for 3 hrs, TIH and tag Plug #1 @ 1720'. Secure well and SDFD.

10/12/23: Held JSA. TIH and tagged plug #1 @ 1800'. PUH to 1361'. RU pump and est. circ.

Plug #2. Spot 79 sxs Class C cmt from 1361' to 800' 1.32 yield. TOOH LD 15 jnt, stand back the rest. WOC for 3 hrs. TIH and tag Plug #2 @ 780'. TOOH. RU A Plus WL, RIH and perf @ 400', RD WL. TIH w/ 7" packer, RU pump and est. circ. Secure well and SDFD.

10/13/23: Held JSA. RU pump, est circ, circ well clean.

Plug #3. Spot 165 sxs Class C cmt from 400' to surface 1.32 yield. TOOH. RD tbg tongs and workfloor. ND BOP. Top off w/ 5 sxs Class C cmt. RD plugging equipment. Secure and clean location, SDFD.

10/16/23: Held JSA. MOL, SDFN.

10/26/23: Travel to location. Dig out, cut off, and remove wellhead. TOC @ surface in Annulus. Weld on and install P&A marker @ 33.0641580N -103.9785217W. MOL.

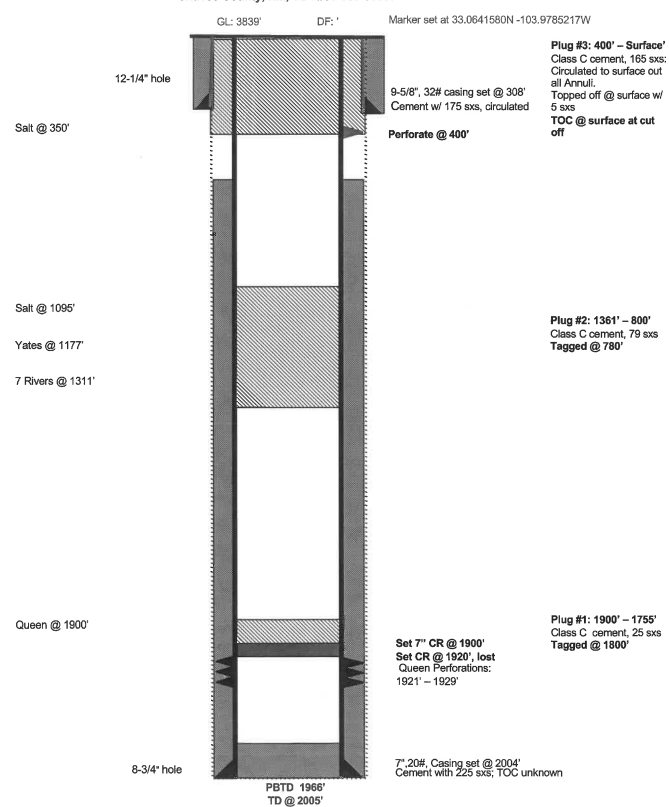
I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE AM LIMES	_ TITLE_	PAN Engreer		11/0/23
Type or print name All Lindenmuss For State Use Only	_ E-mail a	ddress: nelle aplusuell, com	_ PHONE	:5054866958
APPROVED BY: John Garcia	_TITLE_	Supervisor	_DATE_	12/22/23
Conditions of Approval (if any):				

Double L Queen Unit 006 As Plugged on 10/26/2023

Double L Queen

Unit B, 990' FNL & 1650' FEL, Section 36, T14S, R29E Chaves County, NM, API #30-005-60097





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

CONDITIONS

Action 283787

CONDITIONS

Operator:	OGRID:
A-PLUS WELL SERVICE, INC.	370317
P.O. Box 1979	Action Number:
Farmington, NM 87499 283787	
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
jagarcia	None	12/22/2023