proposed completion or recompletion.

5/23/23: MOL. Spot rig and equipment onto location. Dig out BH. 5-1/2" Csg broke @ surface. RU Rig. TOOH w/ rods, pulled 52 rods before parting around 1300'. Try to remove wellhead cap to flange up, csg broke on surface along with tbg, tbg fell down hole. Dig and start to remove next connection on wellhead, connection came loose, pulled to remove connected and pulled along casing. Called for tools to fish 2-7/8" tubing and spear for 5-1/2" casing. Clean and remove mesquite from location and rig up rest of equipment. Secure well and SDFD.

5/25/23: Held JSA. Check well pressures, no pressure, open well to pit. Spot tubing float and fishing trailer, Standby for plate and slips for 5-1/2" csg. Pull up set slips. Call for and wait on slip collar and connection to go from 5-1/2" to 7-5/8" companion flange. Secure and clean location. SDFD.

5/26/23: Held JSA. Check well pressures, no pressure, open well to pit. Standby on tools. SDFD.

5/29/23: Held JSA. Check well pressures, no pressure, opent well to pit. Cut 5-1/2" casing and remove old wellhead (BH). RU on tubing and start pulling, tubing stuck, worked free. TOOH w/2-7/8" fish production tubing. LD 57 jnts ~1800' of pipe, not all came out, tubing was pitted and jnt was cut in half. RU A+ WL and RIH w/ 3.625 GRJB, tag @ 1270'. RD WL. Secure well and SDFD. Csg parted @ ~1290', rods parted @ ~1250-1300'.

5/30/23: Held JSA. Check well pressures, no pressure, open well to pit. TIH w/ OS to try to fish rods, ran in hole to 1900'. TOOH, no rods. Change OS for 4.5" YellowJacket impression tool, TIH to 1900'. TOOH w/ impression tool, markings on the sides indicates shifted or parted casing. TOOH and stand back. RU A+ WL. RIH w/ JB 3.25" OD, was able to go down to 1800'. LD JB and RD WL. TIH to 1750', RU pump to pump Plug #1

Plug 1: 25 sxs of Type III cmt @ 14.8# 1.3 yield from 1750' to 1500'. TOOH LD 16 ints, stand back rest. WOC overnight. Secure well and SDFD.

6/1/23: Held JSA. Check well pressures, no pressure, open well to pit. TIH and tag plug #1 @ 1229'. TOOH and LD tubing. RU A+ WL, RIH and run CBL from 1229' to surface. TOOH and LD logging tools. RIH and perf @ 700', TOOH WL. TIH w/ 5-1/2" packer, unable to set packer due to scale on casing. Establish circulation and injection rate, pressure up to 500#, bled down slowly to 350#.

Plug 2: 80 sxs Type III cmt @ 14.8# 1.3 yield, 33 sxs out and 47 sxs in. TOOH and LD packer and tubing. Secure location and

6/2/23: Held JSA. Check well pressures, no pressure, open well to pit. TIH and tag plug #2 @ 265', TOOL and LD tubing. RU A+ WL, perf @ 150', RD WL. RU Pump and established injection rate.

Received by OCD: 7/7/2023 2:15:58 PM

Page 2 of 7

DATE

Plug 3: 110 sxs Type III cmt @ 14.8# 1.3 yield, lost circulation during plug, no circulation to surface. Displace plug to 75' and WOC for 3.5 hrs. TIH and tag plug 3 @ 100'. RU WL, RIH and perf @ 50'. RU pump and establish circulation to surface. Plug 3A: 70 sxs Type III cmt @ 14.8# 1.3 yield, good cmt circulation to surface. ND BOP. RD Rig and pumping equipment. MOL and SDFN.

6/28/23: Travel to location. Dig out wellhead with backhoe. Cut off wellhead, TOC @ surface. Weld on Plug and Abandonment Marker. Backfill wellhead cellar. MOL.

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

SIGNATURE JUL LIME		TITLE ENGINEE TO CH		DATE 7/6/23		
Type or print name	lell Lindenmeyer	E-mail add	ress: relleaplus well com	PHONE:	505-486-6	958
For State Use Only APPROVED BY:	John Harrison	TITLE	Petroleum Specialist	DATE	7/20/23	

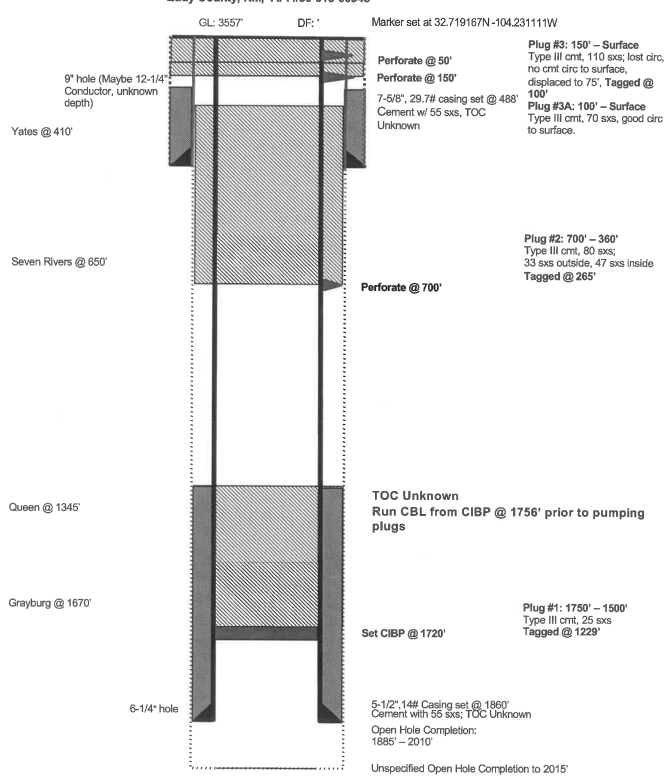
Conditions of Approval (if any):

APPROVED BY:

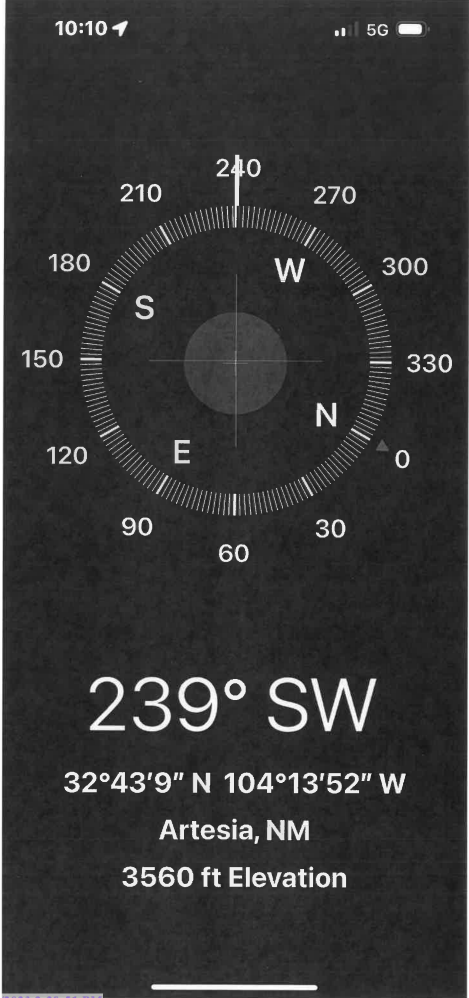
Artesia Metex Unit 039

As Plugged on 6/28/2023

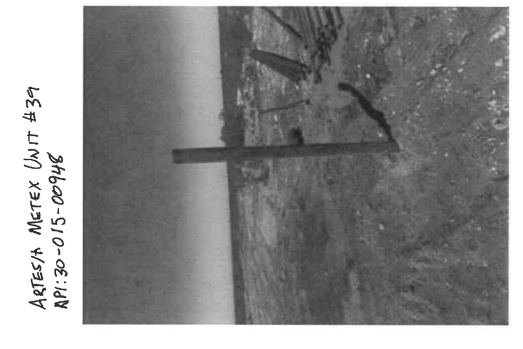
Artesia Queen-Grayburg-San Andres Unit G, 2310' FNL & 2310' FEL, Section 25, T18S, R27E Eddy County, NM, API #30-015-00948



TD @ 2015'



Released to Imaging: 7/20/2023 2:29:51 PM





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 237336

CONDITIONS

Operator:	OGRID:
A-PLUS WELL SERVICE, INC.	370317
P.O. Box 1979	Action Number:
Farmington, NM 87499	237336
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
john.harrison	None	7/20/2023