Submit 1 Copy To Appropriate District Office	State of New Mexico				Form C-103		
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources			WELL API N	Revised July 18, 2013		
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSER	VATION	DIVISION	30-015-00959	9		
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410		1220 South St. Francis Dr.		5. Indicate T			
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa F	e, NM 8	7505	6. State Oil &	& Gas Lease No.		
87505				NMNM 7103			
(DO NOT USE THIS FORM FOR PROPO	ICES AND REPORTS O SALS TO DRILL OR TO DEE	PEN OR PL	UG BACK TO A	7. Lease Nan	ne or Unit Agreement Name		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					etex Unit		
1. Type of Well: Oil Well Gas Well X Injection Well			8. Well Num				
Name of Operator     State of New Mexico formerly	Canvon E&P Company			9. OGRID No 269864	umber		
3. Address of Operator				10. Pool nam			
1625 N. French Drive, Hobbs, N 88240  4. Well Location					GB-SA		
	980 feet from the	S	line and 660	feet from	m the W line		
Section 25	Township	18S	Range 27E	NM			
	11. Elevation (Show will GL: 3552'	hether DR	RKB, RT, GR, etc.)				
10.00					Internal III Mills III III III III III III III III III		
	Appropriate Box to In	idicate N	ature of Notice, I	Report or Otl	her Data		
NOTICE OF IN PERFORM REMEDIAL WORK □	ITENTION TO: PLUG AND ABANDON	. 🗆			REPORT OF:		
TEMPORARILY ABANDON	CHANGE PLANS	· 📙	REMEDIAL WORK COMMENCE DRIL	_	ALTERING CASING D P AND A X		
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMENT	JOB [	j		
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM							
OTHER:			OTHER:				
<ol><li>Describe proposed or comp of starting any proposed wo</li></ol>	leted operations. (Clearly ork). SEE RULE 19.15.7	state all p	pertinent details, and For Multiple Com	give pertinent	dates, including estimated date		
proposed completion or rec	ompletion.		. Tor wantple com	pienons. Ana	on wendore diagram of		
6/16/23. Travel rig to locati	on. Held JSA. Check we	ll pressure	s; Casing 0# and Tul	oing 0#. Clean	location with backhoe Snot		
6/16/23. Travel rig to location. Held JSA. Check well pressures; Casing 0# and Tubing 0#. Clean location with backhoe. Spot equipment on location. Dig for BH. RU Rig. Remove knock up connection from wellhead. NU BOP. TOOH with tubing and 4-							
1/2" packer, packer was dragging up the hole. LD tubing. Secure well and SDFD. 6/19/23. Travel to location. Held JSA. Check well pressures, no pressure, open well to pit. RU A+ WL, RIH with GRJB. RD							
WL. RIH and set 4-1/2" CIBP @ 1773'. RIH with CBL tool and log from 1773' to surface; log showed good bond to surface.							
RD WL. TIH to 1773, RU pump to tubing and establish circulation, circulated well clean with fresh water mixed with 20 sxs Salt gel.							
Plug 1+2; Mix and pump 5	0 sxs of Type III Cement	@ 14.8# 1	.3 yield from 1773	to 1017'. TOO	H and stand back everything.		
WOC. Tag Plug @ 1068'. PUH to 546', RU pump and establish circulation.  Plug 3+4; Mix and pump 40 sxs of Type III Cement @ 14.8# 1.3 yield from 546' to surface, circulated thick cement to surface.							
RD BOP and remove flange	e. SDFD.						
6/20/23. Travel to location.	Held JSA. Check well property	essures, no	pressure, open to pi	t. Top off casin	ng with 5 sxs of Type III		
Cement @ 14.8# 1.3 yield. <b>6/28/23.</b> Travel to location.	Dig out wellhead with ba	sprn. ckhoe. Cu	t off wellhead, had to	o chip out ceme	ent to cut off. Cement at		
surface. Weld on Plug and A MOL.	Abandonment marker @ 3	32.716667	N -104.238889W. Ba	ackfill around	wellbore and marker and		
	-1	1 1					
I hereby certify that the information	1				1.6		
SIGNATURE JULY JULY	TITI	.Е. <i>ГР</i>	Engineer	41	DATE 7/14/23 PHONE: 505486 6958		
Type or print name Nell Linking For State Use Only	mtyer E-ma	ail address	nelleaplus.	well. 40 m	PHONE: 505486 6958		
APPROVED BY:	TITL	$_{ m E}$ Pet	roleum Specialist		DATE 7/20/23		
Conditions of Approval (if any):							

## Artesia Metex Unit 045

As Plugged on 6/28/2023

Artesia Queen-Grayburg-San Andres Unit L, 1980' FSL & 660' FWL, Section 25, T18S, R27E Eddy County, NM, API #30-015-00959

GL: 3552'

DF: '

Marker set at 32.716667N -104.238889W

10" hole

Plug #3&4: 546' - Surface Type III cement, 40 sxs; Circulate to surface out casing, Topped Off w/ 5 sxs

Plug #1&2: 1773' - 1017' Type III cement, 50 sxs; Tagged @ 1068'

8-5/8", 28# casing set @ 496' Cement w/ 50 sxs, TOC Unknown

Queen @ 1350'

CBL Ran from CIBP @ 1773' to surface, TOC @ Surface

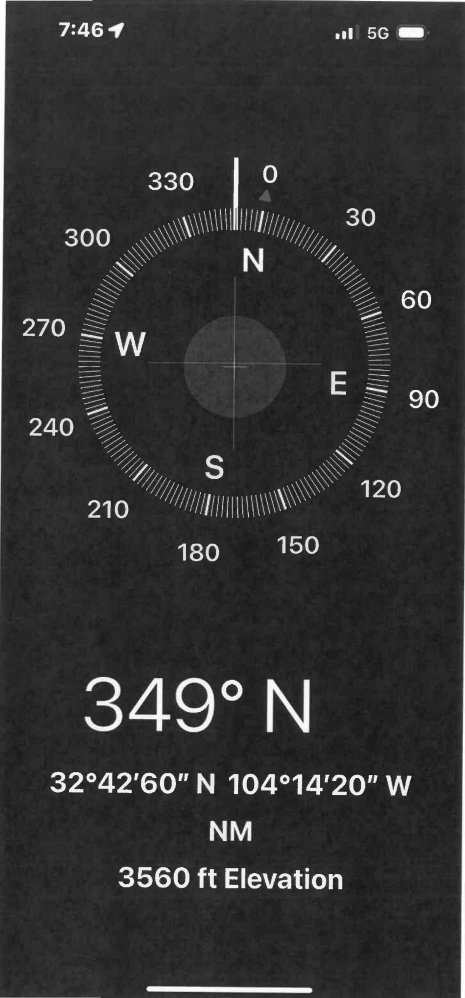
Set CIBP @ 1773'

Perforations: 1873' - 2005'

4-1/2",11.6# Casing set @ 2010' Cement with 375 sxs; TOC estimated to be 1750'

5-1/2" hole

PBTD ' TD @ 2010'



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## ARTESIA METER UNIT 1845





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 240411

## **CONDITIONS**

Operator:	OGRID:
A-PLUS WELL SERVICE, INC.	370317
P.O. Box 1979	Action Number:
Farmington, NM 87499	240411
	Action Type:
	[C-103] Sub. Plugging (C-103P)

## CONDITIONS

Created By		Condition Date
john.harriso	n None	7/20/2023