Submit 1 Copy To Appropriate District Office District I - (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 District II - (575) 748-1283 811 S. First St., Artesia, NM 88210 District III - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 District IV - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other X 2. Name of Operator San Juan College 3. Address of Operator 4601 College Blvd, Farmington, NM 87402 4. Well Location		Form C-103 Revised July 18, 2013 WELL API NO. 30-045-31177 5. Indicate Type of Lease STATE FEE 6. State Oil & Gas Lease No. 30523 7. Lease Name or Unit Agreement Name Regional Training Center 8. Well Number 001 9. OGRID Number N/A 10. Pool name or Wildcat Strat Test		
THE STATE OF THE S	he <u>FSL</u> line and <u>1760</u> feet from the nge <u>12</u> NMPM	County: San Juan		
	now whether DR, RKB, RT, GR, etc.,			
5363' GR	H			
12. Check Appropriate Box	to Indicate Nature of Notice,	Report or Other Data		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A CASING/CEMENT JOB CASING/CEMENT JOB COMMENCE COMMINGLE COMPLETED OTHER:				
 Describe proposed or completed operations. (0 of starting any proposed work). SEE RULE 19 proposed completion or recompletion. 				
This well was plugged and abandoned on J				
Attached you will find the Final Activity R	Report and the Wellbore Scher	natic		
Spud Date:	Rig Release Date:			
I hereby certify that the information above is true and co				
Type or print name Edward M. Dest a E-mail address: DATE 5/24/2021 Type or print name Edward M. Dest a E-mail address: DATE 5/24/2021 DATE 5/24/2021 DATE 5/24/2021 DATE 5/24/2021				
For State Use Only				
APPROVED BY: Monica Kushling TITLE Deputy Oil and Gas Inspector 5/24/2021				

Name: Regional Training

Center



San Juan College 5105 College Blvd Farmington, NM 87401

P.O. Box 1979, Farmington, NM 87499 (505) 325-2627 API:30-045-31177

(Mesaverde and Chacra tops) Mix and pump 57 sxs (65.55 cuft)11.67

Well Plugging Report

Plug #1

Work Detail

	slurry; 15.8 ppg Class "G" cement from 2930' KB to 2430' KB TOC.
Plug #2	(Picture Cliffs and Fruitland tops) Mix and pump 57 sxs (65.55 cuft) 11.67 slurry; 15.8 ppg Class "G" cement from 1662' KB to 1162' KB TOC.
Plug #2A	(Picture Cliffs and Fruitland tops) Mix and pump 45 sxs (51.75 cuft) 9.21 slurry; 15.8 ppg Class "G" cement from 1162' KB to 762' KB TOC.
Plug #3	(Kirtland and Ojo Alamo tops, Surface) Mix and pump 59 sxs (67.85 cuft) 12.08 slurry; 15.8 ppg Class "G" cement from 605' KB to surface TOC.
Plug #4	(Top off surface) Mix and pump 12 sxs (13.8 cuft) 2.45 slurry; 15.8 ppg Class "G" cement. P&A marker set at LAT: N 36*42'39.97436" LONG: W 108*8'13.36686"

06/04/2019

Rig move from A Plus yard to location.

HSM and JSA, spot equipment and LOTO pulling unit.

RU rig and equipment.

Check wellhead pressures, SICP-0#, SIBHP-0#. RU bleed of line to casing. (Cellar was full of oil and water, disposal truck had to be used to empty cellar).

ND wellhead, nipple up BOP and function test rams.

Rig work floor and tubing equipment.

Tally and pick up 93 joints, solid tag and EOT at 2930'KB.

RU pump to tubing and pump 70 BBLs of fresh water to load. Shut in casing valve and attempt to pressure test casing to 800# psi. GOOD test.

Spot Plug #1.

TOH and laydown 40 joints, EOT at 1662'KB. RU pump to tubing and pump 2 BBLs to establish circulation.

Spot Plug #2.

TOH laydown 16 joints, EOT at 1162'KB. RU pump to casing and pump 10 BBLs to reverse circulate clean. RU pump to tubing and pump 1 BBL to establish circulation.

Spot Plug #2A.

TOH and laydown 18 joints; EOT at 595'KB. RU pump to casing and pump 8 BBLs to reverse circulate clean.

SIW, clean and secure location. SDFD.

06/05/2019

Load supplies and equipment, travel from A Plus yard to location.

HSM and JSA, service and started equipment.

Check wellhead pressures, SICP-0#, SIBHP-0#. RU bleed off line and pump to tubing. Pump 2 BBLs to establish circulation.

Spot Plug #3.

TOH and laydown 19 joints, total of 110 joints on the float.

RD work floor and tubing equipment. ND BOP and wash rams. RU pump to casing.

Spot Plug #4.

Cut off wellhead and weld on P&A.

Rig down pulling and pumping unit. Load and secured equipment. Pre-trip vehicles for rig move.

On Site Reps:

Name	Association	Notes
John Durham	NMOCD	on location

Ojo Alamo @ 390'

Kirtland @ 565'

Fruitland @ 870'

Chacra @ 2595'

Mesaverde @ 2900'

Pictured Cliffs @ 1608'

Regional Training Center #1

As Plugged 6/5/19 Strat Test

2285.5' FSL & 1760' FEL, Section 19, T29N, R12W, San Juan County, NM API #30-045-31177

12.25" hole 7-7/8" Hole

TD 2974'

Plug #4: Top off surface with 12 sxs and set P&A marker

8.625", 24#, Casing set @ 250' (Assumed) Cement with 120 sxs, circulate to surface

Perforate @ 300' and squeeze with 90 sxs Type III cement; circ 6 bbls to surface.(03)
TOC 350' (T.S.)

Plug #3: 605' - 0' Class G cement, 59 sxs

Plug #2B: 1162' - 762' Class G cement, 45 sxs

Plug #2A: 1662' - 1162' Class G cement, 57 sxs

Plug #1: 2930' - 2430' Class G cement, 57 sxs

5.5",17#, casing set @ 2974' Cemented with 368 sxs; did not circulate

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 31647

CONDITIONS

Operator:	OGRID:
SAN JUAN COLLEGE	215687
4601 College Blvd	Action Number:
Farmington, NM 87401	31647
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
ahvermersch	None	6/11/2021