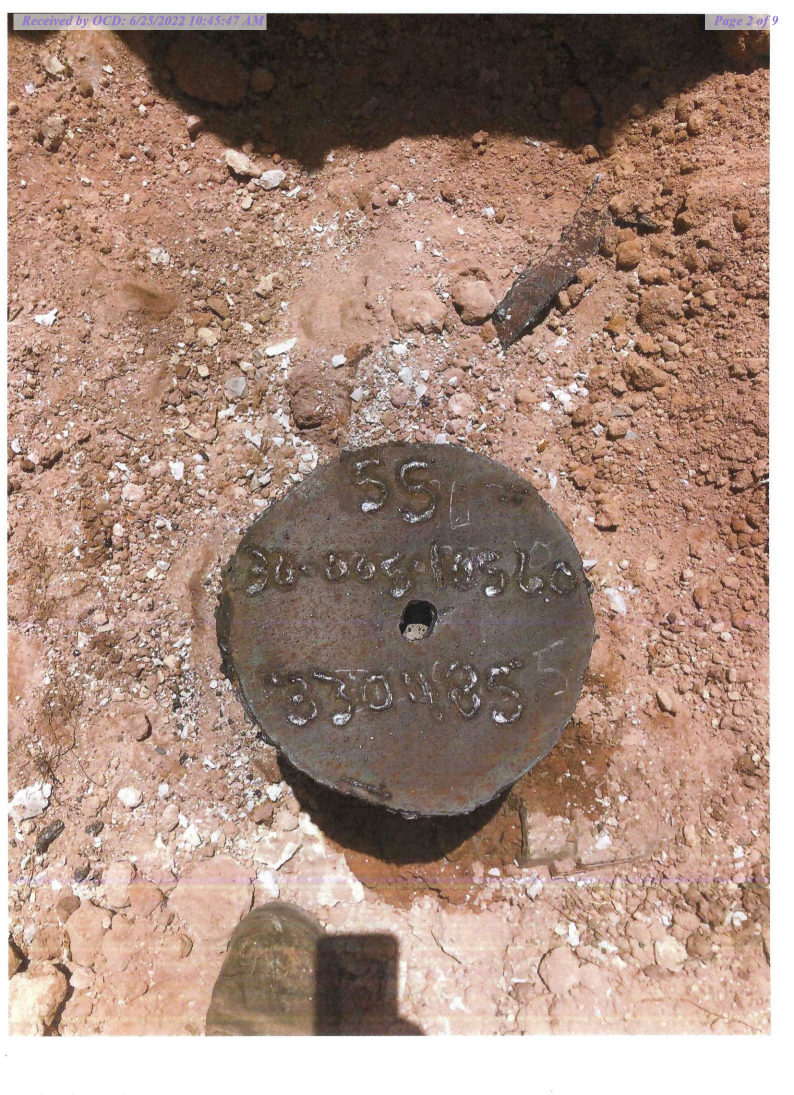
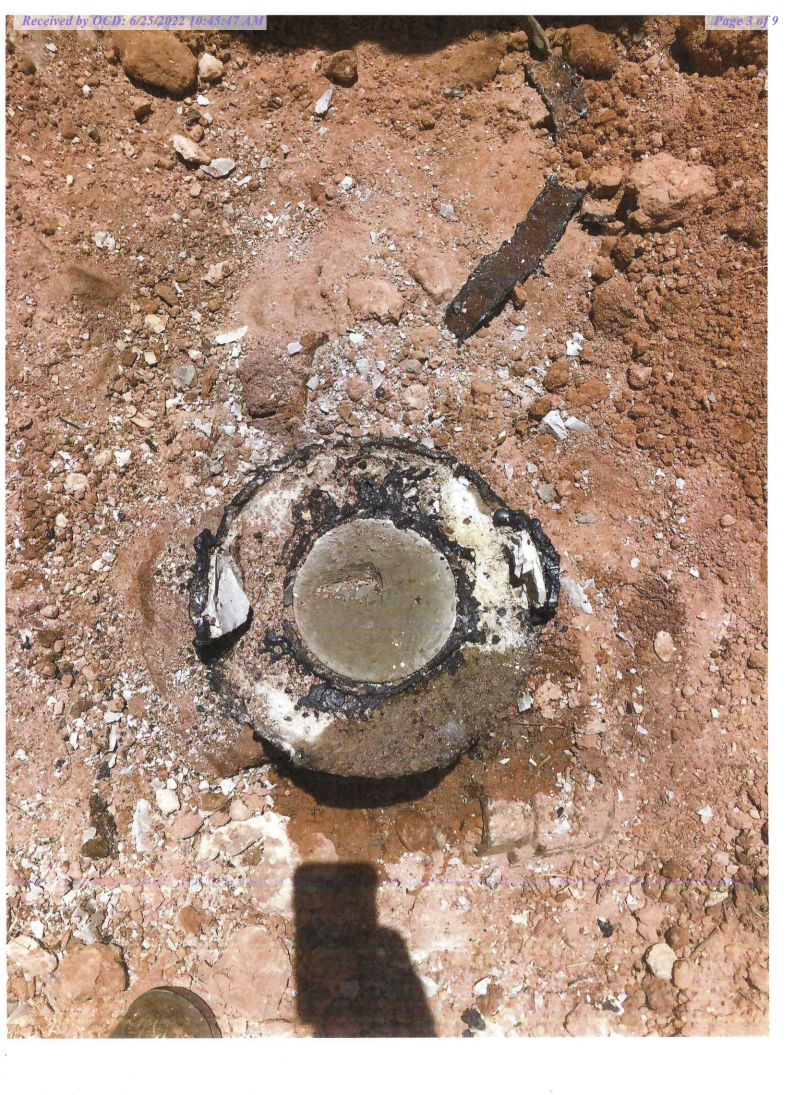
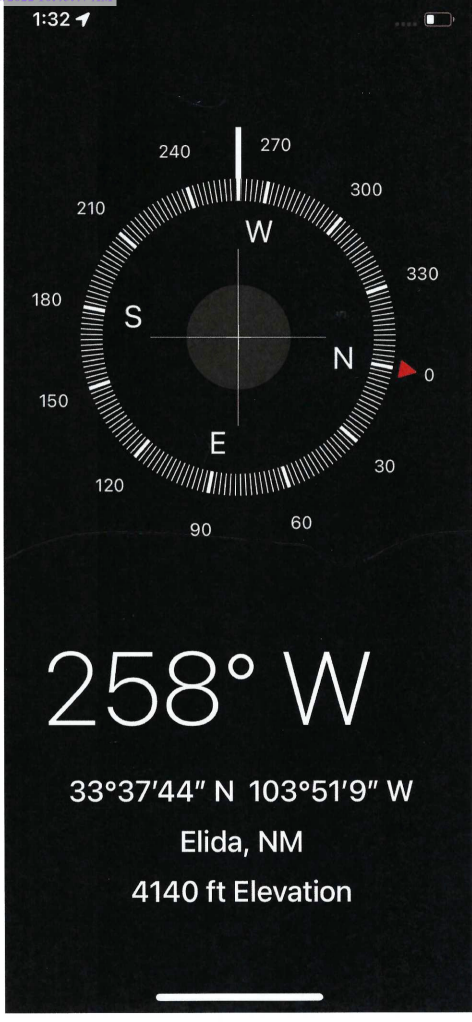
Rebain of New Mexico Office State of New Mexico	Form (P48)31 of 9
District I – (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240	Revised July 18, 2013 WELL API NO.
District II - (575) 748-1283	30-005-10560
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178 1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	STATE
District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No.
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.)	7. Lease Name or Unit Agreement Name Cato San Andres Unit
1. Type of Well: Oil Well Gas Well Other	8. Well Number 055
2. Name of Operator	9. OGRID Number
Cano Petro of New Mexico, Inc.	330485
3. Address of Operator 801 Cherry Street Suite 3200 Unit 25 Fort Worth, TX 76102	10. Pool name or Wildcat Cato; San Andres
4. Well Location	
Unit Letter N 660 feet from the S line and	1980_feet from theWline
Section 11 Township 08S Range 30E 11. Elevation (Show whether DR, RKB, RT, GR, et	
N/A	(c.)
12. Check Appropriate Box to Indicate Nature of Notice	e, Report or Other Data
NOTICE OF INTENTION TO:	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WO	
TEMPORARILY ABANDON	PAND A
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEME	ENT JOB PNR
DOWNHOLE COMMINGLE	
CLOSED-LOOP SYSTEM OTHER: OTHER:	Control of the contro
13. Describe proposed or completed operations. (Clearly state all pertinent details,	and give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C	
proposed completion or recompletion.	
NMOCD plugged well according to attached EOW report and plugged WBD.	
Throop plugged went associating to attached he wropert and plugged while	
*	
	<u>and assert the second control of the second</u>
Spud Date: Rig Release Date:	
Spud Date. Rig Release Date.	
I hereby certify that the information above is true and complete to the best of my knowled	dge and belief.
SIGNATURE Authorized Representative	e DATE 6/24/22
Type or print name Drake McCulloch E-mail address: drake@dwsrigs	PHONE: 505 320 1180
For State Use Only	
APPROVED BY: TITLE Compliance Officer Conditions of Approval (if any)	DATE_7/1/22







Cano Petro Inc./NMOCD OWP

Plug And Abandonment End Of Well Report Cato San Andres Unit #055

660' FSL & 1980' FWL, Section 11, T8S, R30E Chaves County, NM / API 30-005-10560

Work Summary:

- **6/10/22** Made NMOCD P&A operations notifications at 9:00 AM MST.
- MOL and R/U P&A rig. Prepped location with backhoe. Checked well pressures: Tubing: 0 psi, Casing: 0 psi, Bradenhead: 0 psi. Bled down well. N/D wellhead, N/U BOP and function tested. L/D 1 2-3/8" pup joint. P/U 4 ½" casing scraper and work string and TIH to a depth of 1,162' where casing scraper tagged up. TOOH. P/U mule shoe sub. TIH and tagged up at 1,162'. R/U power swivel. Drilled down to 1,665' where no more progress could be made down wellbore. Circulated wellbore with fresh water. TOOH. Last 4 joints of tubing were twisted and cut, 9 joints were left in wellbore. Secured and shut-in well for the day.
- Checked well pressures: Tubing: 0 psi, Casing: 0 psi, Bradenhead: 0 psi. Bled down well. TIH and tagged up at 1,162'. TOOH. P/U 4 ½" packer, TIH and set at 1,058'. Attempted to establish injection rate below packer at 1,058' but was unsuccessful. Un-set packer and TOOH. TIH to 1,152'. R/U cementing services. Pumped plug #1 from 1,152'-778' to cover the San Andres perforations and formation top and Yates and Rustler formation tops. TOOH. WOC 4 hours. TIH and tagged back at 1,162'. R/U cementing services. Re-pumped plug #1 from 1,152'-778'. TOOH. WOC 4 hours. TIH and tagged back at 1,162'. R/U cementing services. Re-pumped plug #1 from 1,152'-778'. TOOH. WOC overnight. Secured and shut-in well for the day.
- **6/15/22** Checked well pressures: Tubing: 0 psi, Casing: 0 psi, Bradenhead: 0 psi. Bled down well. TIH and tagged plug #1 top at 827'. R/U

cementing services. Pressure tested 4 ½" production casing to 500 psi in which it successfully held pressure. Attempted to pressure test Bradenhead to 300 psi in which it failed to hold pressure. Spotted 9.5 ppg mud spacer from 827'-561'. L/D tubing to surface. R/U wireline services. RIH and perforated squeeze holes at 561'. R/U cementing services. Successfully established circulation down 4 ½" production casing through perforations at 561' and back around and out Bradenhead valve at surface with 35 bbls of fresh water. Successfully circulated cement down 4 ½" production casing through perforations at 561' and back around and out Bradenhead valve at surface. N/D BOP, N/U wellhead. R/D and MOL.

6/23/22

Checked well pressures: Tubing: 0 psi, Casing: 0 psi, Bradenhead: 0 psi. Bled down well. Dug-out wellhead with backhoe. Performed wellhead cut-off. Cement was at surface in both the 8-5/8" surface casing annulus and 4 ½" production casing. Installed subsurface P&A marker per NMOCD regulations. Photographed the P&A marker in place and recorded its location via GPS coordinates. Back filled P&A marker. R/D and MOL.

Plug Summary:

Plug #1:(San Andres Perforations and Formation Top, Yates and Rustler Formation Tops 1,152'-827', 75 Sacks Type III Cement(Re-pumped 50 sx))

Mixed 75 sx Type III cement and spotted a balanced plug to cover the San Andres perforations and formation top, Yates and Rustler formation tops. Re-pumped 50 sx.

Plug #2: (Surface Casing Shoe 561'-Surface, 146 Sacks Type III Cement)

RIH and perforated squeeze holes at 561'. R/U cementing services. Successfully established circulation down 4 ½" production casing through perforations at 561' and back around and out Bradenhead valve at surface with 35 bbls of fresh water. Successfully circulated cement down 4 ½" production casing through perforations at 561' and back around and out Bradenhead valve at surface. N/D BOP, N/U wellhead. R/D and MOL. Dug-out wellhead with backhoe. Performed wellhead cut-off. Cement was at surface in both the 8-5/8" surface casing annulus and 4 ½" production casing. Installed subsurface P&A marker per NMOCD regulations. Photographed the P&A marker in place and recorded its location via GPS coordinates. Back filled P&A marker. R/D and MOL.

End of Well Wellbore Diagram

Cato San Andres Unit #055 API #: 30-005-10560 Chaves County, New Mexico

Plug 2

561 feet - Surface 561 foot plug 146 sacks of Type III Cement

Plug1

1152 feet - 827 feet 325 foot plug 75 sacks of Type III Cement Re-pumped 50 sks Type III Cement

Surface Casing

8.625" 28#@ 511 ft

Formation

Rustler - 1072 ft Yates - 1545 ft San Andres - 3428 ft

Perforations

3478 feet - 3508 feet 3538 feet - 3557 feet

Production Casing 4.5" 9.5# @ 3596 ft

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

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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**

COMMENTS

Action 120450

COMMENTS

Operator:	OGRID:
J.A. Drake Well Service Inc.	330485
607 W Pinon	Action Number:
Farmington, NM 87401	120450
	Action Type:
	[C-103] Sub. Plugging (C-103P)

COMMENTS

Created By		Comment Date
plmartinez	DATA ENTRY PM	7/6/2022

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CONDITIONS

Action 120450

CONDITIONS

Operator:	OGRID:
J.A. Drake Well Service Inc.	330485
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Farmington, NM 87401	120450
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
kfortner	Need C103Q and marker pics to release	7/1/2022