

SUNDRY NOTICES AND REPORTS ON WELLS**Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.**FORM APPROVED OMB
No. 1004-0137 Expires:
December 31, 2024

5. Lease Serial No.

NMNM0142233

6. If Indian, Allottee or Tribe Name

SUBMIT IN TRIPPLICATE - Other instructions on page 2

1. Type of Well

 Oil Well Gas Well Other

7. If Unit of CA/Agreement, Name and/or No.

8. Well Name and No.

Cato San Andres Unit 38

9. API Well No.

30-005-20099

2. Name of Operator

Bureau of Land Management

10. Field and Pool or Exploratory Area

San Andres

3a. Address

2909 West 2nd Street, Roswell, New Mexico 88201

3b. Phone No. (include area code)

(575)-627-0282

11. Country or Parish, State

Chaves, New Mexico

4. Location of Well (Footage, Sec., T.R., M., or Survey Description)

1980' FNL & 1980' FEL Sec 8, T08S, R30E**12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA**

TYPE OF SUBMISSION	TYPE OF ACTION			
<input checked="" type="checkbox"/> Subsequent Report	<input type="checkbox"/> Acidize	<input type="checkbox"/> Deepen	<input type="checkbox"/> Production (Start/Resume)	<input type="checkbox"/> Water Shut-Off
<input type="checkbox"/> Notice of Intent	<input type="checkbox"/> Alter Casing	<input type="checkbox"/> Hydraulic Fracturing	<input type="checkbox"/> Reclamation	<input type="checkbox"/> Well Integrity
<input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> New Construction	<input type="checkbox"/> Recomplete	<input type="checkbox"/> Other
	<input type="checkbox"/> Change Plans	<input checked="" type="checkbox"/> Plug and Abandon	<input type="checkbox"/> Temporarily Abandon	
	<input type="checkbox"/> Convert to Injection	<input type="checkbox"/> Plug Back	<input type="checkbox"/> Water Disposal	

13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

Please see below for the Subsequent P&A Report.

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed)

Kelton Woodard (JMR Services, LLC)Title **Plugging Agent**

Signature

*Kelton Woodard*Date **10/15/2025****THE SPACE FOR FEDERAL OR STATE OFFICE USE**

Approved by

Title

Date

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Office

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

Subsequent P&A Report
Bureau of Land Management
Cato San Andres Unit 038
30-005-20099

9/18/25 MIRU.

9/19/25 Rig up well service unit flag and inspect derrick.

9/20/25 Bleed off well, casing had 100 psi, surface had 125 psi. Lay down (rod pump and 130 steel rod 3/4). Bleed off well, casing had 100 psi, surface had 125 psi. Rigged up pump and Killed well. Pumped 25 bbls down Casing to kill gas. Fluid type 10# brine. Secure well and install night caps, equipment shutdown.

9/21/25 Checked psi on well (Csg- 100, Surface-0.) Ran in the hole with gauge ring to (3115), pulled out of the hole. Pumping Operations: Tried to set CIBP did not set pumped 60 bbls did not pressure up. RIH and tagged CIBP @ 3115'. Tried to set CIBP did not set pumped 60 bbls did not pressure up.

9/22/25 Wireline Operations: Rehead wireline and 4 1/2 CIBP to run on wirelin; set 3115 pull out of hole. Picked up (98 jts) workstring and tagged CIBP at (3115'). Pumping Operations: Circulated well clean. Pumping Operations: Load hole with 10 bbls of brine. Well would not stay full. Continue pumping for log. Wireline Operations: Rig up wireline run CBL rig down wireline. Top of cement showing 2150'.

9/23/25 Waited for orders after reviewing CBL. Approved to continue BLM and OCD. Plug (# 1) Spot (25 sxs) class (C) cement From (3115) to (2753). Tubing Operations: Run in the hole with tubing open ended and tagged top of cement at 3082', pulled 20 stands.

9/24/25 Plug (# 2) Spot (25 sxs) class (C) cement From (3082) to (2720). RIH and tagged TOC @ 2762'. Plug (# 3) Spot (25 sxs) class (C) cement From (2311) to (2186).

9/25/25 Check Pressures on Well: Tubing 0 psi, Casing 0 psi, Surface 0 psi. RIH and tagged TOC @ 2090'. RIH and perf'd @ 2063'. Run in the hole with (4 1/2) packer and set at (1728'). Plug (# 4) Squeezed (56sxs) class (C) cement from (2063) to (1943).

9/26/25 Waited on orders after reviewing CBL. OCD (Loren) BLM (Noel) approved to continue on. RIH and perf'd @ 1352'. Plug (# 5) Squeezed (154sxs) class (C) cement from (1352) to (1000'). RIH and tagged TOC @ 987'. Plug (# 6) Rigged up pump and circulated (230 sxs) class (C) cement from (586) to surface.

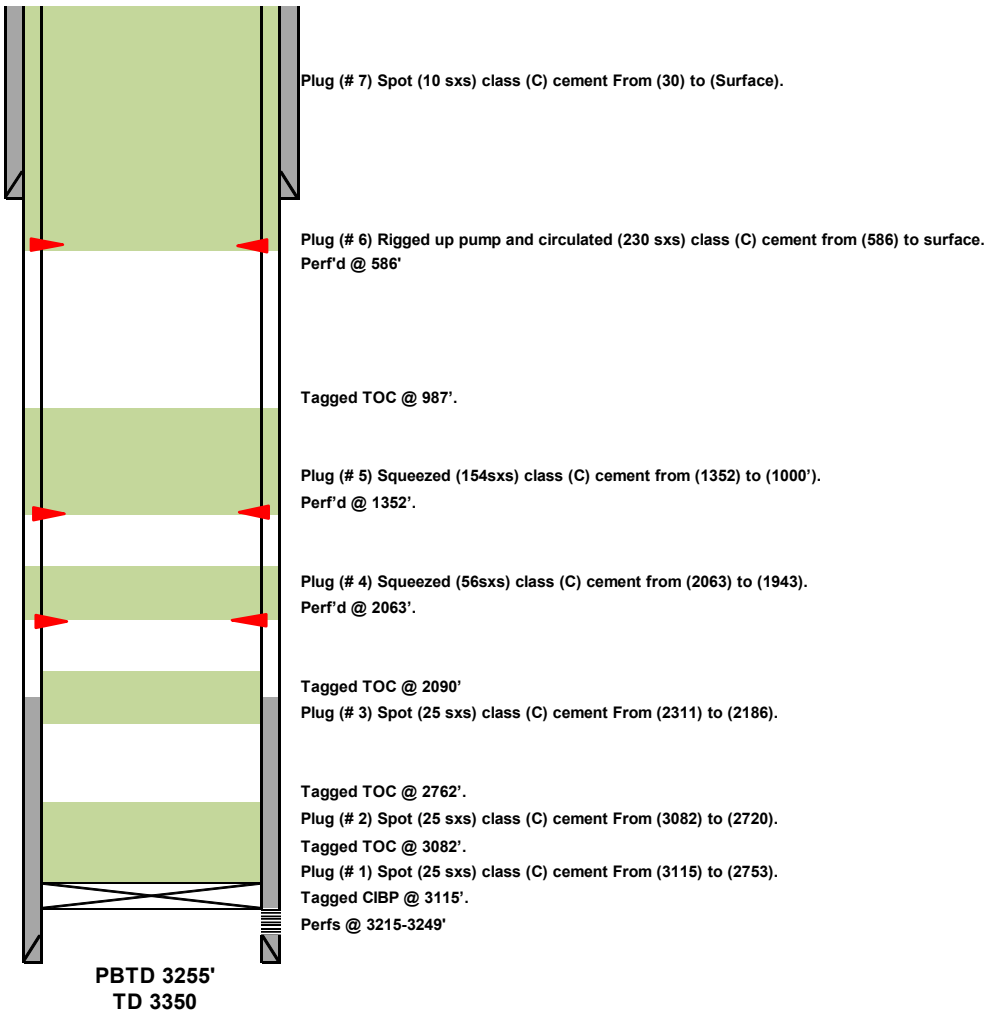
9/29/25 Plug (# 7) Spot (10 sxs) class (C) cement From (30) to (Surface). RDMO.

9/30/25 Cutoff wellhead. Install below ground P&A marker.

Author:	Shyanne @ JMR	Well No.	#38
Well Name	Cato San Andres Unit	API #:	30-005-20099
Field/Pool	San Andres	Location:	Sec 8, T8S, R30E
County	Chaves		1980 FNL & 1980 FEL
State	NM		
Spud Date	7/21/1967	GL:	4108'

Description	O.D.	Grade	Weight	Depth	Hole	Cmt Sx
Surface Csg	8 5/8	-	20#	538'	12 1/4	300
Prod Csg	4 1/2	-	9.5#	3343'	7 7/8	300

Formation Tops
Anhy
B. Salt
Yates
Queen
San Andres





GPS Map Camera

Roswell, New Mexico, Estados Unidos 

Roswell, New Mexico 88201, Estados Unidos

Lat 33.636144° Long -103.900092°

30/09/2025 09:29 a. m. GMT -06:00



Roswell, NM, United States
County Road 73, Roswell, NM 88201, United States
Lat 33.636153, Long -103.900117
09/30/2025 11:33 AM GMT-06:00
Note : Captured by GPS Map Camera

Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/ocd/contact-us>

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

DEFINITIONS

Action 540419

DEFINITIONS

Operator: JMR SERVICES, LLC (OPG Vendor) 4706 Green Tree Blvd. Midland, TX 79707	OGRID: 333576 Action Number: 540419 Action Type: [UF-OMA] Sub. Plugging (UF-OMA-C-103P)
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DEFINITIONS

The OCD Mitigation Activity (OMA) forms are a subset of the OCD's forms exclusively designed for activities related to State of New Mexico's contracted evaluation, plugging, decommissioning, remediation, salvage and reclamation activities. Specifically, these forms are typically used where the OCD has acquired a hearing order allowing the OCD to perform mitigation activities on wells and associated facilities that no longer have an authorized or viable operator to perform the necessary work. These forms are not to be utilized for any other purpose.

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QUESTIONS

Action 540419

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	Action Number: 540419
	Action Type: [UF-OMA] Sub. Plugging (UF-OMA-C-103P)

QUESTIONS

Prerequisites	
[OGRID] Well Operator	[248802] CANO PETRO OF NEW MEXICO, INC.
[API] Well Name and Number	[30-005-20099] CATO SAN ANDRES UNIT #038
Well Status	Plugged (site released)

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Action 540419

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CONDITIONS

Created By	Condition	Condition Date
loren.diede	None	1/7/2026