

# **API Well Number Banner**

#### **Report Description**

This report shows a Well's API Number in Barcode format for purposes of scanning. The Barcode format is Code 39.



### 30005202940000

30 5 20294

CATO SAN ANDRES UNIT No.025

CANO PETRO OF NEW MEXICO, INC.

## RECEIVED

#### New Mexico Oil Conservation Division, District 1 1625 N. French Drive

Hobbs, NM 88240

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

Form 3160-5 (August 2007)

JUN 0 7 2010 UNITED STATES DEPARTMENT OF THE INTERIOR HOBBS BUREAU OF LAND MANAGEMENT

5. Lease Serial No. NMNM82050X

SUNDRY NOTICES AND REPORTS ON WELLS

6. If Indian, Allottee or Tribe Name

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.						
SUBMIT IN TRIPLICATE – Other instructions on page 2.					7. If Unit of CA/Agreement, Name and/or No.  Cato San Andres Unit	
1. Type of Well  ✓ Oil Well Gas Well Other					8. Well Name and No. Cato San Andres Unit #25	
2. Name of Operator Cano Petro of New Mexico, Inc. /				9. API Well No.	9. API Well No. 30-005-20294	
The state of the s			ude area code			
801 Cherry Street Suite 3200 Fort Worth, TX 76102 817-698-0				Cato;San Andres		
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description)			VI. 1	11. Country or Par	ish. State	
H-11-O8S-30E 1650 FNL 990 FEL				Chaves Co, NM		
12. CHE	ECK THE APPROPRIATE BOX	X(ES) TO INDICAT	TE NATURE	OF NOTICE, REPORT OR O	THER DATA	
TYPE OF SUBMISSION		177	TYP	E OF ACTION	The state of the s	
	Acidize	Deepen		Production (Start/Resume	Water Shut-Off	
Notice of Intent	Alter Casing	Fracture Tr	reat	Reclamation	Well Integrity	
	Casing Repair	New Const		Recomplete		
✓ Subsequent Report		_		= '		
Final Abandonment Notice	Change Plans	Plug and A	bandon	Temporarily Abandon Water Disposal		
Final Abandonment Notice	Convert to Injection	Plug Back		water Disposal		
Unit pending disposal arrangement waste transport via watercourse (epost-excavation soil criteria shall be Verification of Corrective Action Streplace base and pumping unit, ar This work has been partially compwithout BLM's written authorization waste, iv) and backfill excavated a BLM Modify to:Upon BLM's authorizinecessary, contact BLM archaeologis	around the well pad. The reply use of a backhoe, followed the street. If needed, Cano will shut the graph of the street. If needed, Cano will shut the graph of the street. If needed, Cano will shut the graph of the street. If needed, Cano removed 10 cut the street. Cano removed 10 cut the street. Upon BLM's authorization reas.  In the street of the street with interest the street with interest the street will at 575-627-0218.	moval of stained s d by hauling to a lint-in the well, move il and sampling will ackground for benz o OCD and await or yards soil and h d, Cano will procee ) removal of remain	soil and/or as ned, bermed, pumping un lextend off vzene and TF concurrence mauled to stad with i) remaining waste ou	sphaltenes surrounding well staging area in Cano-owne it/base and remove underly well pad into watercourse. Set. When final removal is decoupled. Upon concurrence, emplaying area on 2/12/2010. No oval of remaining waste, ii)	head and well pipe (regardless of ed surface of NW/4 10-8S-30E of Cato ing soil. Per the OCD's instruction, if Sampling of soil for analytes per OCD one, Cano will complete OCD ace new fill, surface with caliche, of further excavation will be done waste management, ii) testing of	
area iv) and backfill excavated areas.						
14. I hereby certify that the foregoing is	true and correct. Name (Printed	/Typed)				
Cindy Chavez	vez		Title Regulatory Coordiator			
Signature Allu	Chary	Date	05/14/201	0		
		OR FEDERAL	L OR STA	TE OFFICE USE		
Tilea				ant Field Manager	Date MAY 2 8 2010	
Conditions of approval, if any, are attach that the applicant holds legal or equitable entitle the applicant to conduct operation						
Title 18 U.S.C. Section 1001 and Title 4 fictitious or fraudulent statements or rep			knowingly and	willfully to make to any depart	ment or agency of the United States any false	