

# **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.



### 30005200390000

30 5 20039

CATO SAN ANDRES UNIT No.102

CANO PETRO OF NEW MEXICO, INC.

6/7/2010

## RECEIVED

### New Mexico Oil Conservation Division 1625 N. French Drive

Hobbs, NM 88240

FORM APPROVED OMB No. 1004-0137

Expires: July 31, 2010

Form 3160-5 UNITED STATES (August 2007) UN 0 7 2010 DEPARTMENT OF THE INTERIOR HOBBSOCEUREAU OF LAND MANAGEMENT

5. Lease Serial No. NMNM82050X

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.				6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPLICATE – Other instructions on page 2.				7. If Unit of CA/Agreement, Name and/or No.	
1. Type of Well				Cato San Andres Unit	
✓ Oil Well Gas Well Other				8. Well Name and No. Cato San Andres Unit #102	
2. Name of Operator Cano Petro of New Mexico, Inc.				9. API Well No. 30-005-20039	
3a. Address	3b. Phone No. (include area	code) 1	10. Field and Pool or Exploratory Area		
801 Cherry Street Suite 3200 F	817-698-0900	5	Cato;San Andres		
4. Location of Well (Footage, Sec., T.,	n)	11. Country or Parish, State			
L-16-O8S-30E 1980 FSL 660 FWL 🗸				Chaves County, NM	
12. CHEC	CK THE APPROPRIATE B	OX(ES) TO INDICATE NATU	JRE OF NOTICE	E, REPORT OR OTHE	ER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	ON	4
Notice of Intent	Acidize Alter Casing Casing Repair	Deepen Fracture Treat New Construction	Produce Reclan		Water Shut-Off  Well Integrity  ✓ Other Waste Remediation
✓ Subsequent Report	Change Plans	Plug and Abandon		orarily Abandon	Other
Final Abandonment Notice	Convert to Injection			Disposal	
CSAU102  The following environmental correct corrective action per the OCD's crite stained soil found anywhere on or a depth and status of well) shall be by Unit pending disposal arrangements waste transport via watercourse (e.g. post-excavation soil criteria shall be Verification of Corrective Action She replace base and pumping unit, and This work has been partially comple without BLM's written authorization. waste, iv) and backfill excavated are BLM Modify to:Upon BLM's authorized.	eria consists of the removeround the well pad. The vase of a backhoe, follows. If needed, Cano will stg., gully) is evident, remover-VCA (3-09-10), submit put well back on line.  Sted: Cano removed 51 of Upon BLM's authorizations.	val and hauling of waste from removal of stained soil and/oved by hauling to a lined, bernut-in the well, move pumpin val and sampling will extend background for benzene and to OCD and await concurred to the concurred soil on, Cano will proceed with i)	n the well pad to or asphaltenes s med staging are g unit/base and off well pad into d TPH. When f ence. Upon cor	o a staging area. Wasurrounding wellhea ea in Cano-owned s remove underlying o watercourse. Saminal removal is done nourrence, emplace	aste includes asphaltenes and d and well pipe (regardless of urface of NW/4 10-8S-30E of Cato soil. Per the OCD's instruction, if apling of soil for analytes per OCD, Cano will complete OCD new fill, surface with caliche,
necessary, contact BLM archaeologis area iv) and backfill excavated areas.	t Rebecca Hill at 575-627-0				
14. I hereby certify that the foregoing is t	rue and correct. Name (Print	red/Typed)			
Cindy Chavez		Title Regu	latory Coordiate	or	
Signature MUM	Thur	Date 05/14	/2010		
	THIS SPACE	FOR FEDERAL OR	STATE OFF	ICE USE	
Approved by	oved by /S/ Angel Mayes Assistant F			ield Manager, Minerals Date MAY 2 8 2010	
Conditions of approval, if any, are attached that the applicant holds legal or equitable tentitle the applicant to conduct operations	es not warrant or certify			ELL FIELD OFFICE	
Title 18 II S.C. Section 1001 and Title 43	ILS C Section 1212 make it	a crime for any person knowing	y and willfully to	make to any departmen	t or agency of the United States any false.