Well File/Well Log



## **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.

# 

#### 30005201770000

30 5 20177

### CATO SAN ANDRES UNIT No.172

#### CANO PETRO OF NEW MEXICO, INC.

6/7/2010

W Blance Wall Hills & the second seco				5. Lease Serial N NMNM0155254 6. If Indian, Allor	rive	
	IN TRIPLICATE - Other				Agreement, Name and/or No.	
1. Type of Well				Cato San Andres Unit		
☑ Oil Well				8. Well Name and No. Cato San Andres Unit #172		
2. Name of Operator Cano Petro of No	ew Mexico, Inc.			9. API Well No.	30-005-20177	
3a. Address		3b. Phone No. (incli	ude area code)	10. Field and Poo	ol or Exploratory Area	
801 Cherry Street Suite 3200 Fo	ort Worth, TX 76102	817-698-0900	1.5	Cato;San Andre	es	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				arish, State		
E 33 O8S 30E 1980 FNL 660 FWL		Chaves County, NM				
12. CHEC	K THE APPROPRIATE BO	OX(ES) TO INDICAT	E NATURE O	OF NOTICE, REPORT OR	OTHER DATA	
TYPE OF SUBMISSION		the later of the	TYPE	OF ACTION	and the second sec	
Notice of Intent	Acidize	Deepen		Production (Start/Resun	ne) 🔲 Water Shut-Off	
	Alter Casing	Fracture Tr	reat	Reclamation	Well Integrity	
Subsequent Report	Casing Repair	New Const		Recomplete	Other Waste Remediation	
Final Abandonment Notice	Change Plans	Plug and A Plug Back	bandon	Temporarily Abandon Water Disposal		
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 authorizat necessary, contact BLM archaeologist area iv) and backfill excavated area.	ive action was undertaken round the well pad. The r use of a backhoe, follow , If needed, Cano will sh , gully) is evident, remov 250 mg/Kg chloride and et-VCA (3-09-10), submit put well back on line. ted: Cano removed 4 cul Upon BLM's authorization as. tion, Cano will proceed wit Rebecca Hill at 575-627-02	al and hauling of wa removal of stained s ed by hauling to a lin ut-in the well, move val and sampling will background for benz to OCD and await of bic yards soil and ha on, Cano will procee h i) removal of remai 18 ii) waste managen	ste from the oil and/or asp ned, bermed pumping unit extend off w zene and TPH concurrence. auled to stagi d with i) remo	well pad to a staging area obaltenes surrounding we staging area in Cano-owr //base and remove under ell pad into watercourse. -1. When final removal is Upon concurrence, emp ng area on 2/24/2010. No oval of remaining waste, ii tside of well pad area, add	a. Waste includes asphaltenes and ellhead and well pipe (regardless of hed surface of NW/4 10-8S-30E of Cato lying soil. Per the OCD's instruction, if Sampling of soil for analytes per OCD done, Cano will complete OCD blace new fill, surface with caliche, o further excavation will be done i) waste management, ii) testing of	
14. I hereby certify that the foregoing is tr	rue and correct. Name (Printe	ed/Typed)				
Cindy Chavez		Title	Regulatory	Coordiator		
Signature MIMO	Mas	Date	05/14/2010	)		
	THIS SPACE	FOR FEDERAL	OR STA	TE OFFICE USE		
	ngel Mayes			tant Field Manag s And Minerals	Or MAY 2 8 2010	
Conditions of approval, if any, are attached that the applicant holds legal or equitable to entitle the applicant to conduct operations to	tle to those rights in the subje		Office	F	ROSWELL FIELD OFFICE	
Title 18 U.S.C. Section 1001 and Title 43 fictitious or fraudulent statements or repre			knowingly and	willfully to make to any depa	rtment or agency of the United States any false,	
(Instructions on page 2)				Z.W.		

(Instruct	ions o	n page	2)
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7.M.