

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.



30005201250000

30 5 20125

CATO SAN ANDRES UNIT No.133

CANO PETRO OF NEW MEXICO, INC.

6/7/2010

RECEIVED

New Mexico Oil Conservation Division, District I

1625 N. French Drive Hobbs, NM 88240

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

Form 3160-5 JUN 0 7 2010 UNITED STATES (August 2007)
HOBBSO EPPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

5. Lease Serial No. NMNM0177517

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. Cato San Andres Unit		
1. Type of Well ✓ Oil Well Gas		8. Well Name and No. Cato San Andres Unit #133				
2. Name of Operator Cano Petro of New Mexico, Inc.				9. API Well No. 30-005-20125		
3a. Address	3b. Phone No. (include area c	ode)	The state of the s			
801 Cherry Street Suite 3200	817-698-0900	Cato;San Andres				
4. Location of Well (Footage, Sec., 7		11. Country or Parish, State				
F 23 O8S 30E 1980 FNL 1980 FWL	1			Chaves County, NN	1	
12. CHE	CK THE APPROPRIATE BOX	X(ES) TO INDICATE NATUR	E OF NOT	ICE, REPORT OR OTH	ER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION				
Notice of Intent	Acidize	Deepen	Pro	oduction (Start/Resume) Water Shut-Off clamation Well Integrity		
Notice of filterit	Alter Casing	Fracture Treat	Red			
	Casing Repair	New Construction	Red	complete		
✓ Subsequent Report	Change Plans	Plug and Abandon		mporarily Abandon		
Final Abandonment Notice	Convert to Injection	Plug Back		ater Disposal		
Unit pending disposal arrangemer waste transport via watercourse (e post-excavation soil criteria shall be Verification of Corrective Action Streplace base and pumping unit, at This work has been partially comp	iteria consists of the removal around the well pad. The repoy use of a backhoe, followed its. If needed, Cano will shut e.g., gully) is evident, removal be 250 mg/Kg chloride and baneet-VCA (3-09-10), submit to adopt well back on line.	and hauling of waste from to moval of stained soil and/or d by hauling to a lined, berma- in the well, move pumping I and sampling will extend of ackground for benzene and o OCD and await concurrent oic yards soil and hauled to	he well pad asphaltended staging unit/base a ff well pad TPH. Whe ice. Upon	d to a staging area. Wes surrounding wellhear area in Cano-owned sand remove underlying into watercourse. Sand final removal is done concurrence, emplace as on 2/16/2010. No fu	aste includes asphaltenes and ad and well pipe (regardless of surface of NW/4 10-8S-30E of Cato soil. Per the OCD's instruction, if npling of soil for analytes per OCD e, Cano will complete OCD new fill, surface with caliche,	
without BLM's written authorization waste, iv) and backfill excavated a		, Cano will proceed with I) re	emoval of r	emaining waste, ii) wa	ste management, II) testing of	
BLM Modify to:Upon BLM's authori		i) removal of remaining wast	e outside of	well pad area, addition	nal archaeological survey may be	
necessary, contact BLM archaeologi	st Rebecca Hill at 575-627-0218	8 ii) waste management, iii) to	esting of so	ils where waste has bee	n removed from outside the well pad	
area iv) and backfill excavated area: 14. I hereby certify that the foregoing is		(Typed)				
Cindy Chavez	,	1 1	ulatory Coordiator			
Signature Arthur	Shawy	Date 05/14/2				
0	THIS SPACE F	OR FEDERAL OR S				
Approved by	151 Angel Maye.	Assistant		0 '	MAL	
	To muye.	s Lands An	u mine		Date MAY 2 8 30	
Conditions of approval, if any, are attact that the applicant holds legal or equitable entitle the applicant to conduct operation	title to those rights in the subject	not warrant or certify		RO	Date MAY 28 2010	
Title 18 U.S.C. Section 1001 and Title 4 fictitious or fraudulent statements or rep			and willfully	to make to any departmen	nt or agency of the United States any false	
(Instructions on page 2)						