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.

30005200870000

30 5 20087

CATO SAN ANDRES UNIT No.140

CANO PETRO OF NEW MEXICO, INC.

6/7/2010

DEFENSE	iner	1	625 N. F	vation Division, D rench Drive	listrict 1		
RECEIVED Form 3160-5 (August 2007) 0 7 2010 HOBBSOCD BUREAU OF LAND MANAGEMENT				IM 88240	FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010 5. Lease Serial No.		
10000000	Y NOTICES AND REPO		LLS	NMNM02762	225 Ilottee or Tribe Name		
Do not use thi	is form for proposals i I. Use Form 3160-3 (A	to drill or to r	e-enter al	1			
	r instructions on p	bage 2.		7. If Unit of CA/Agreement, Name and/or No. — Cato San Andres Unit 8. Well Name and No. Cato San Andres Unit #140			
1. Type of Well ✓ Oil Well Ga			Cato San An				
2. Name of Operator Cano Petro o		9. AP		API Well No. 30-005-20087			
3a. Address 3b. Phone N			nclude area co		Pool or Exploratory Area		
801 Cherry Street Suite 3200 Fort Worth, TX 76102 817-698-05 4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description)				Cato;San An			
J 22 O8S 30E 1980 FSL 1980 FEL	9	11. Country or Parish, State Chaves County, NM					
12. CI	HECK THE APPROPRIATE BO	DX(ES) TO INDIC	ATE NATUR	E OF NOTICE, REPORT C	OR OTHER DATA		
TYPE OF SUBMISSION		1 Beach	TY	PE OF ACTION	ΓΙΟΝ		
Notice of Intent	Acidize	Deepen Fracture	Treat	Production (Start/Res	sume) Water Shut-Off Well Integrity Other Waste Remediation		
Subsequent Report	Casing Repair	=	onstruction d Abandon	Recomplete Temporarily Abando			
Final Abandonment Notice	Convert to Injection	Plug Ba		Water Disposal			
	nal Abandonment Notices must				interval, a Form 3160-4 must be filed once ave been completed and the operator has		
The following environmental con corrective action per the OCD's stained soil found anywhere on a depth and status of well) shall be Unit pending disposal arrangem waste transport via watercourse post-excavation soil criteria shal	criteria consists of the remova or around the well pad. The r e by use of a backhoe, followe ents. If needed, Cano will shi (e.g., gully) is evident, remov I be 250 mg/Kg chloride and I Sheet-VCA (3-09-10), submit	al and hauling of emoval of stained ed by hauling to a ut-in the well, mo val and sampling background for b	waste from the d soil and/or a lined, berma ve pumping of will extend of enzene and	ne well pad to a staging a asphaltenes surrounding ed staging area in Cano-c unit/base and remove und f well pad into watercours TPH. When final removal	Conservation Division (Santa Fe). The rea. Waste includes asphaltenes and wellhead and well pipe (regardless of owned surface of NW/4 10-8S-30E of Cato derlying soil. Per the OCD's instruction, if se. Sampling of soil for analytes per OCD is done, Cano will complete OCD mplace new fill, surface with caliche,		
without BLM's written authorizati waste, iv) and backfill excavated BLM Modify to:Upon BLM's authority	ion. Upon BLM's authorizatio areas. prization, Cano will proceed wit ogist Rebecca Hill at 575-627-02	on, Cano will proc th i) removal of re	eed with i) re	moval of remaining waste outside of well pad area,	No further excavation will be done e, ii) waste management, ii) testing of additional archaeological survey may be has been removed from outside the well pad		
14. I hereby certify that the foregoing	is true and correct. Name (Printe	ed/Typed)		-			
Cindy Chavez	4. 0.	Т	itle Regulat	ory Coordiator			
Signature	he sharry	Ľ	Date 05/14/2	010			
0	THIS SPACE	FOR FEDER	AL OR ST	ATE OFFICE USE			
Approved by	ISI Angel May	es		stant Field Mana Is And Minerals	Date MAY 2 8 2010		
Conditions of approval, if any, are atta that the applicant holds legal or equital entitle the applicant to conduct operati		ify		ROSWELL FIELD OFFICE			
Title 18 U.S.C. Section 1001 and Title fictitious or fraudulent statements or r			on knowingly a	nd willfully to make to any do	epartment or agency of the United States any false,		

(Instructions	on	page	2)
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