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.



30005200340000

30 5 20034

CATO SAN ANDRES UNIT No.122

CANO PETRO OF NEW MEXICO, INC.

6/7/2010

RECEIVED	}	1625 N F	vation Division, Di rench Drive	Istrict 1	
		and the second se	NM 88240	FORM ADBROVED	
(August 2007) JUN 0 7 2010 ONTED STATES DEPARTMENT OF THE INTERIOR HOBBSOBUREAU OF LAND MANAGEMENT				FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010 5. Lease Serial No. NMNM82050X	
Do not use this	NOTICES AND REPOR form for proposals to Use Form 3160-3 (API	drill or to re-enter a	n	lottee or Tribe Name	
	IT IN TRIPLICATE - Other ins			A/Agreement, Name and/or No.	
1. Type of Well	structions on page 2.	Cato San Andres Unit			
Oil Well Gas Well Other			Cato San And	8. Well Name and No. Cato San Andres Unit #122 9. API Well No.	
Cano Petro of N				30-005-20034	
3a. Address	. Phone No. <i>(include area co</i>	ode) 10. Field and P Cato;San And	Pool or Exploratory Area		
 B01 Cherry Street Suite 3200 F Location of Well (Footage, Sec., T., 	17-698-0900	11. Country or			
O-16-O8S-30E 660 FSL 1980 FEL		Chaves Count			
12 CHE(CK THE APPROPRIATE BOX(ES) TO INDICATE NATUR	E OF NOTICE, REPORT OF	R OTHER DATA	
			A 10 M		
TYPE OF SUBMISSION			YPE OF ACTION		
Notice of Intent	Acidize	Deepen Fracture Treat	Production (Start/Rest	ume) Water Shut-Off Well Integrity	
	Casing Repair	New Construction		Other Waste Remediation	
Subsequent Report	Change Plans	Plug and Abandon	Temporarily Abandon		
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal		
The following environmental correc	or final inspection.) tive action was undertaken at	the repeated request and	nts, including reclamation, has strict direction of the Oil Co	onservation Division (Santa Fe). The	
The following environmental correct corrective action per the OCD's crit stained soil found anywhere on or a depth and status of well) shall be by Unit pending disposal arrangement waste transport via watercourse (e. post-excavation soil criteria shall be Verification of Corrective Action Shi replace base and pumping unit, and This work has been partially comple without BLM's written authorization. waste. iv) and backfill excavated an BLM Modify to:Upon BLM's authoriza nécessary, contact BLM archaeologist area iv) and backfill excavated areas.	tive action was undertaken at teria consists of the removal a around the well pad. The rem y use of a backhoe, followed b is. If needed, Cano will shut-ir g., gully) is evident, removal a e 250 mg/Kg chloride and bac eet-VCA (3-09-10), submit to d put well back on line. eted: Cano removed 56 cubic . Upon BLM's authorization, C reas. ation, Cano will proceed with i) t Rebecca Hill at 575-627-0218 ii	nd hauling of waste from to oval of stained soil and/or by hauling to a lined, berm in the well, move pumping and sampling will extend of kground for benzene and OCD and await concurren by vards soil and hauled to so Cano will proceed with i) re removal of remaining waste i) waste management, iii) te	strict direction of the Oil Ca he well pad to a staging an asphaltenes surrounding v ed staging area in Cano-ov unit/base and remove unde ff well pad into watercourse TPH. When final removal i ce. Upon concurrence, em staging area on 3/25/2010. emoval of remaining waste, a outside of well pad area, ac	ea. Waste includes asphaltenes and vellhead and well pipe (regardless of wned surface of NW/4 10-8S-30E of Cat erlying soil. Per the OCD's instruction, if e. Sampling of soil for analytes per OCD is done, Cano will complete OCD mplace new fill, surface with caliche, No further excavation will be done , ii) waste management, ii) testing of dditional archaeological survey may be	
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