<u>District I</u> 1625 N. French Dr , Hobbs, NM 88240 District II
1301 W. Grand Avenue, Artesia, NM 88210
District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

* Attach Additional Sheets If Necessary

State of New Mexico **Energy Minerals and Natural Resources**

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Release Notification and Corrective Action

Revised October 10, 2003

Form C-141

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

API	_ 3o	-045-	228	31		OPERA	ГOR		☐ Init	ial Report	\boxtimes	Final Report
Name of Company BP America						Contact Larry Schlotterback						
Address 200 Energy Court						Telephone No. (505) 326-9425						
Facility Nan	ne Hughs	B 7A	Facility Type Gas Well									
Surface Owner Mineral Owner						Lease No						
Federal						NMNM073382						
						OF RE						
Unit Letter					North	Line	Feet from the	West L	1 ,			
F 29 29N 08W 1450						1750	San Juan KCVD MAR22'07					
Latitude Longitude OIL CONS. DIV.												•
DICT O												
TWITCHE OF RECEIVED												
Type of Release: Condensate										e Recovered 0		
Source of Release: Tank Manway										d Hour of Discovery		
Was Immediate Notice Given?						3/8/07 13:57 3/8/06 13:57 If YES, To Whom?						
Yes ☐ No ☐ Not Required												
By Whom? Kevin Hansford						Date and Hour: 3/9/07 – 9:00 am						
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.						
☐ Yes ⊠ No												
If a Watercourse was Impacted, Describe Fully.*												
n a maioreourse mas impacted, Describe runy.												
·												
Describe Cause of Problem and Remedial Action Taken.* During a scheduled gauging of the stock tank, the gauger noticed a drop in tank level. Upon further inspection during his walk around of the tank he found a leaking manway. Five (5) manway bolts were found corroded and loose. The gauger												
												gaugei
immediately tightened the loose bolts and stopped the leak. BP San Juan Team Leader ordered the well to be shut-in and an investigation. Describe Area Affected and Cleanup Action Taken.* The leak volume is being investigated, since the measured area of contamination does not equal the												
fluid loss from the vessel. It is possible some of the fluid was produced water instead of condensate. However, all fluids remained in secondary												
containment. The impacted soil will be cleaned up and taken to our Crouch Mesa Land Farm. Other vessels with similar manway designs and/or												
construction dates will be inspected.												
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and												
regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability												
should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health												
or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other												
federal, state, or local laws and/or regulations.												
COAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA						OIL CONSERVATION DIVISION						
Signature Taley Set Colleback						2 / D. A For: Charlie						
						Approved by District Supervisor: Branchon Fourth Percin						
Printed Name: Larry Schlotterback						Vorandon Fouch						
Title Si 11 S view world Condition (1)						Approval Date: 3-22-07 Expiration Date:						
Title: Field Environmental Coordinator						Approval Dai	e: 3-22-01	expiration Date:				
E-mail Address: schlln@bp.com						Conditions of Approval:			Attached			
												Date: 3/19/07 Phone: 505-326-9425

nBP0711049734