		RECEIVED	
District] 1625 N. French Dr., Hobbs, NM 53240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of New Mexico Energy Minerals and Natural Resour Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505	Submit 1 Copy to appro	

Santa Fe, NM 87505

trict Office in 15.29 NMAC.

Release Notification and Corrective Action

Name of Company Alamo Permian Resources, LLC Contac	
	ct Carie Stoker
Address 415 W. Wall St. Suite 500, Midland, TX Teleph	ione No. 432 664 7659
Facility Name Delhi B St #3 Facilit	y Type Well

Surface Owner State

Mineral Owner State

API No. 30-015-39590

LOCATION OF RELEASE

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County
м	28	175	28E	835	S	330	w	Eddy

Latitude 32.8002 Longitude -104.1878

NATURE OF RELEASE

Type of Release Oil	Volume of Release 20 bbls	Volume Recovered 20 bbls				
Source of Release Stuffing Box	Date and Hour of Occurrence 26Mar14	Date and Hour of Discovery 27Mar14 1000hrs				
Was Immediate Notice Given?	If YES, To Whom?					
X Yes 🗌 No 🗌 Not Required	Mike Bratcher					
By Whom? Carie Stoker	Date and Hour 27Mar14 1630 hr	s voicemail				
Was a Watercourse Reached?	If YES, Volume Impacting the Wa	tercourse.				
Yes X No	N/A					
If a Watercourse was Impacted, Describe Fully.*		رواند الاران و الروان ما يعري في الروان مناكلة من و 20 منتر ب معن من من من من الما منظر معامل من من مرافق من ب من الما الما في الروان من من و الما يون مناكلة من و 20 منتر ب معن من				
N/A						
Describe Cause of Problem and Remedial Action Taken.*						
Packing blew out of stuffing box. The well was shut in.						
Describe Area Affected and Cleanup Action Taken.* The release was contained to an area approximately 50' x 50' in the immediate vicinity of the well head and to the east. The impacted area around the well head and cellar was hand excavated to a depth of approx 2.5' BGS. Upon reaching a safe work area outside the cellar, a back-hoe was used to excavate the impacted soil. Upon reaching a depth of approx 1.5' BGS, extremely hard rock was encountered. Due to the close proximity of the well head, it was determined that it would be unsafe and impractical to continue further excavation at this time. Two soil samples were obtained and analyzed for Chlorides, TPH, and BTEX. Lab results were presented to NM OCD's Mike Bratcher along with the explanation of why it would be unsafe to use a hammer-hoe or drill to continue the remediation. Closure approval was given with the condition that a full remediation would be conducted at the time the well was P&A'd and the location was rechaimed. All impacted soil was transported to a division approved facility for disposal.						
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. OIL CONSERVATION DIVISION						
	OIL CONSER	VATION DIVISION				
Signature: Carie Stoken						
Signature. Contract - Adde	Approved by Environmental Special	et:				
Printed Name: Carie Stoker	Approved by Environmental Special	man				
Title: Regulatory Affairs Coordinator	Approval Date: 8/4/11	Expiration Date: NA				
E-mail Address: carie@stokeroiffield.com	Conditions of Approval:	Attached				
Date: 12Jun14 Phone: 432 664 7659	Final	2RP-2263				

* Attach Additional Sheets If Necessary