NM OIL CONSERVATION

ARTESIA DISTRICT

State of New Mexico
Energy Minerals and Natural Resources

SEP 26 2016

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in **RECEIVED** NMAC.

1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II 811 S. First St., Artesia, NM 88210 District III

	Release	Notification	and	Corrective A	Action
11					

NAB 1627737279 OPERATOR									itial Report		Final Report	
				ion Company			att Nettles, Prod		ın			
Address 64				M 88210			No. 575.513.576	57				
Facility Na	me Laguna	a Salado 22 I	Federal 5		Facility Typ	oe Oil						
Surface Owner Federal Mineral Owner I						Federal		API	No 30-015-36	5738		
LOCATION OF RELEASE												
Unit Letter	Section	Township	Range	Feet from the				East/West Lir				
F	22	23S	29E	2030	j	FNL	1855	FWL	Eddy	Eddy		
Latitude: 32.2922592 Longitude: -103.9752045												
NATURE OF RELEASE												
Type of Rele Produced Wa						Volume of 195BBLS	Release	l l	Volume Recovered 90BBLS			
Source of Re	lease	r 1.		·		Date and I	Hour of Occurre	nce Date a	Date and Hour of Discovery			
Valve on the Was Immedi						9/24//2016 @ 12:36PM 9/24/2016/2016 @12:36H If YES, To Whom?						
was milieu	iate Notice		Yes	No Not Re	quired	OCD-Mike Bratcher						
By Whom?				· <u></u>		BLM-Shelly Tucker Date and Hour						
Matt Nettles,	Production	Foreman				OCD-9/24/2016 @1:30PM BLM-9/24/2016 @1:45PM						
Was a Water	rcourse Rea	_				If YES, Volume Impacting the Watercourse						
						N/A						
If a Waterco N/A	urse was Iı	mpacted, Des	cribe Ful	ly.*								
Describe Cause of Problem and Remedial Action Taken.* 195 BBLS of PW was released due to hole in the flowline valve due to internal corrosion. The flowline was shut in to isolate and prevent further release. Repairs were made.												
Describe Area Affected and Cleanup Action Taken.* Approximately 195BBLS of PW was released from a hole in the flowline valve. The release originated on the southeast side of the location and flowed in a southwestern direction. The approximate size of the total affected area was 300ft by 60ft on pad. All released fluid remained on pad. 90BBLS of PW was recovered via vacuum truck. An environmental agency will be contacted for remediation.												
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						
Signature: Dana DelaRosa						Signed By Mile Bearing						
Printed Name: Dana DeLaRosa						Approved by Environmental Specialist:						
Title: Field Admin Support						Approval Date: 10 3 16 Expiration Date: N/A						
E-mail Address: dana.delarosa@dvn.com						Conditions of	f Approval:	n Dulee & G	uidelimesd			
Date: 9/26/2016 Phone: 575.746.5594						Conditions of Approval: Remediation per O.C.D. Rules & Guidelinashed SUBMIT REMEDIATION PROPOSAL NO						
Attach Additional Sheets If Necessary LATER THAN:									-	2RI	D-3921	

Bratcher, Mike, EMNRD

From: DeLaRosa, Dana <Dana.DeLaRosa@dvn.com>

Sent: Monday, September 26, 2016 4:12 PM **To:** Tucker, Shelly; Bratcher, Mike, EMNRD

Subject: Laguna Salado 22 Federal 5_195BBLS PW Release_9.24.2016

Attachments: Laguna Salado 22 Federal 5_195BBL PW_9.24.2016_Inital C141.doc; Laguna Salado 22

Federal 5_195 BBLS PW_9.24.2016_GIS Image.pdf; Laguna Salado 22 Federal 5_195BBL PW_9.24.2016_Pic 2 of 4.jpg; Laguna Salado 22 Federal 5_195BBL PW_9.24.2016_Pic 3 of 4.jpg; Laguna Salado 22 Federal 5_195BBL PW_9.24.2016_Pic 4 of 4.jpg; Laguna Salado

22 Federal 5_195BBL PW_9.24.2016_Pic 1 of 4.jpg

Good Afternoon,

Attached is the Initial C141, GIS Image and photos for the 195BBLS Produced Water Release that occurred on 9.24.16 at the Laguna Salado 22 Federal 5. The red dot on the GIS Image represents the approximate origin of release.

Thank you and have a great day!

Dana DeLa Rosa

Field Admin Support

Production B-Schedule



Devon Energy Corporation PO Box 250 Artesia, NM 88211 575-746-5594

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