NM OIL CONSERVATION

ARTESIA DISTRICT

District I
1625 N. French Dr., Hobbs, NM 88240
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

* Attach Additional Sheets If Necessary

State of New Mexico Energy Minerals and Natural Resources

DEC 04 2014

Form C-141 Revised August 8, 2011

2RP-2643

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submin Econ 1922 peropriate District Office in accordance with 19.15.29 NMAC.

Release Notification and Corrective Action														
NAB143						OPERA	TOR			al Report		Final Repor		
Name of Co				33413		Contact: Robert McNeill								
		inois Avenue		d TX 79701		Telephone No. 432-230-0077								
Facility Name: Edsels Wand Waver Fee #1 Facility Type: Battery														
Surface Ow	ner: Fee	: Fee API No. 30-015-32818												
LOCATION OF RELEASE														
Unit Letter E	The state of the s						Feet from the 660'	1	East/West Line West			County Eddy		
Latitude 32.2497891677047 Longitude-104.133426949615														
				NAT	URE	OF RELI	EASE							
Type of Release		Volume of Release: Volume Recovered:												
Oil and Produced Water Source of Release:							80 bbls Oil; 120 bbls PW 78 bbls Oil; 118 bbls PW Date and Hour of Occurrence: Date and Hour of Discovery:							
Transfer pum	p failure	11/22/2014 9:50 am 11/22/2014 9:50 am												
Was Immedia	ite Notice G	1f YES, To Whom? Mike Bratcher – NMOCD												
By Whom? Amanda Trujillo						Date and Hour: 11/26/2014 7:42pm								
Was a Watercourse Reached? ☐ Yes ☑ No						If YES, Volume Impacting the Watercourse.								
If a Watercourse was Impacted, Describe Fully.*														
							,					į		
Describe Cause of Problem and Remedial Action Taken.* A transfer numb failed, which caused the tanks to run over. Vacuum trucks were dispetched recover any standing fluid and dispose of at an NMOCD.														
A transfer pump failed, which caused the tanks to run over. Vacuum trucks were dispatched recover any standing fluid and dispose of at an NMOCD approved facility. Repairs were made to the failed equipment.														
										•				
Describe Area	Affected a	nd Cleanup A	ction Take	n.*										
The impacted	oren was on	entained to inc	ide the her	med area. This is	an unli	nad facility (Concho will have	the chill	site sempl	ad to dalina	ata anı	v nossihle		
contamination from the release and we will present a remediation work plan to the NMOCD for approval prior to any significant remediation work.														
I hereby certif	v that the in	formation giv	en above i	s true and comple	te to th	e hest of my k	nowledge and un	derstan	d that nurs	iant to NM()CD r	ules and		
regulations all	operators a	re required to	report and	or file certain re	lease no	tifications and	d perform correct	ive actio	ons for relea	ases which i	may er	ndanger		
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,														
Linea							OIL CONS	ERV	ATION I	<u>DIVISIO</u>	<u>N</u>			
Signature:	5-6		in it to	<u>a</u>	- {									
		Approved by Environmental Specialist:												
Printed Name:	Amanda T	rujillo												
Title: Senior Environmental Coordinator A						Approval Date	: 121411	<u> </u>	xpiration D	ate: N	A			
E-mail Address: atrujillo@concho.com C						Conditions of Approval: Attached								
Remediation ner O.C.D. Rules & Guidelines														
Date: Decer	Date: December 4, 2014 Phone: 575-748-6940 Attack Additional Shorts If Necessary Attack Additional Shorts If Necessary													

LATER THAN: