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

State of New Mexico Energy Minerals and Natural Resources

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 accordance with 19.15.29 NMAC.

Release Notification and Corrective Action

NJMW !	32 K / 5	1567	ACCI	ouse I tourn		OPERA'	ΓOR		☐ Initia	l Report 🛛 I	Final Repor	
Name of Company Linn Energy 269 324						Contact Brain Wall						
							Telephone No. (806) 367-0645					
Facility Name Max Friess Supply Line							Facility Type Supply Line					
Surface Owner State Mineral Owner						BLM API No. 3001528822						
LOCATION OF RELEASE												
Unit Letter	Letter Section Township Range Feet from the Nort				North/	n/South Line Feet from the East/West Line			County			
P	P 19 17S 31E 30					FNL	NL 1320 FEL Edd			Eddy		
LatitudeLongitude												
NATURE OF RELEASE												
Type of Release Produced Water							Volume of Release 40 bbls Volume Rec					
Source of Release							Date and Hour of Occurrence Unknown Date and Hour of Occurrence 10:30 am			Iour of Discovery 5		
Was Immediate Notice Given? ☐ Yes ☒ No ☐ Not Required							If YES, To Whom?				IVED	
By Whom?						Date and Hour				NOV 18	2013	
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.						
☐ Yes ☒ No						MMOCD ARTESIA						
If a Watercourse was Impacted, Describe Fully.* Describe Cause of Problem and Remedial Action Taken.* Corrosion in the 4 inch steel injection line released 40 bbls of produced water. A vacuum truck was called												
to the site, which picked up 10 bbls of produced water. Describe Area Affected and Cleanup Action Taken.* The release measured 11,504 sq ft in the pasture area. RECS personnel were on site beginning on May 20th, 2013 to												
take initial samples from the release. The samples were field tested for chlorides and hydrocarbons and suggested elevated levels of chlorides throughout the release and												
relatively low levels of hydrocarbons. Based on the surface data, RECS installed six verticals at each surface sample point. BLM approved vertical installation on July 23 rd ,												
2013. As the verticals were installed, samples were taken at regular intervals and field tested for chlorides and hydrocarbons. Representative samples from each vertical were taken to a commercial laboratory for analysis. Verticals #1 and #2 were installed to a depth of 15 ft bgs and showed elevated laboratory chloride readings at that depth.												
However, GRO, DRO and BTEX readings were non-detect, except for in Vertical #1 where the toluene reading was 0.086 mg/kg at 1.5 ft and in Vertical #2 where the DRO												
reading was 11.3 mg/kg. Vertical #3 was installed to a depth of 13 ft bgs and Vertical #4 was installed to a depth of 4 ft bgs where laboratory chlorides, GRO, DRO and												
BTEX readings were low in the bottom most sample of each vertical. Vertical #5 was installed to a depth of 15 ft bgs where the laboratory chloride reading was 384 mg/kg and GRO, DRO and BTEX readings were non-detect. Vertical #6 was installed to a depth of 9 ft bgs where the laboratory chloride reading was 96 mg/kg and the GRO, DRO												
										20^{th} , 2013. Two soil b		
installed at the s	ite. SB-1 wa	as installed to a	depth of 99	ft bgs and field sar	nples wer	e taken at regu	lar intervals as the l	bore was a	dvanced. R	epresentative samples	from the	
										g at 96 ft bgs and 144		
clay was encour	itered at a de	pth of 99 ft bgs	n depiņs wi , which ind	icates the bottom of	the aquif	er. The bore in	n of 120 ft bgs to dendicated no grounds	water to a o	ne depin of g depth of 120	groundwater at the site. oft. On September 5th,	. Red bed . 2013, a	
Corrective Action	on Plan (CAF	P) for the site wa	as sent to N	MOCD and BLM.	NMOCD	and BLM app	roved the CAP on S	September	9 th , 2013. C	In September 12 th , 201	13, RECS	
personnel were	on site to beg	in the excavation	on for liner	installation. The si	te was exc	cavated to a de	pth of 4 ft bgs and s	samples we	ere taken ald	ong the walls and field as than 1,000 mg/kg. T	tested for	
										ss than 1,000 mg/kg. I for chlorides and hyd		
and representati	ve samples w	ere taken to a c	ommercial	laboratory for analy	sis. A 2	foot trench wa	s installed along the	edge of th	he base of th	e excavation to prepar	e to key set	
										orted soil. A sample of installed to conduct so		
installations was scraped us and placed into the excavation at 2 ft bgs. The remainder of the excavation was then backfilled to ground surface with the imported soil and contoured to the surrounding location. On November 5th, 2013, the site was tilled with soil amendments and then seeded with LPC mix.												
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 opera	tor of respon	sibility for com	pliance wit	h any other federal,	state, or l	ocal laws and/						
Signature: Fred B Wall						OIL CONSERVATION DIVISION						
Printed Name:	Brian Wal	1		A	Approved by Environmental Specialist:							
Γitle: Constru	ction Forem	nan II			A _J	pproval Date	12/4/13	Ex	piration Da	ite:N/A		
E-mail Address	s: Bwall@	linnenergy.co	m		C	onditions of	Approval: N/45		/ -			
E-mail Address: Bwall@linnenergy.com									Attached	,,,		
Date: 11-15	-13		Phone:	(806) 367-0645						x/c/- 15/	//	