NOT APPROVED



Humphrey Queen Battery (HQU #016)

CLOSURE REQUEST

API No. 30-025-20612

Release Date: December 7, 2012

Unit Letter K, Section 3, Township 17 South, Range 31 East

NMOCD Case #: 1R-2880, 1R-2876, 1R-2838

April 26, 2017

Prepared by:

Laura Flores
Environmental Department
Diversified Field Service, Inc.
206 W. Snyder
Hobbs, NM 88240
Phone: (575)964-8394

Fax: (575)393-8396

LINN ENERGY 04/26/2017

Olivia Yu Environmental Specialist New Mexico Oil Conservation Division – District 1 1625 N French Drive Hobbs, NM 88240

RE: Linn Energy Humphrey Queen Unit (HQU #016) – Closure Request

UL/K, Section 3, T25S, R37E

API No. 30-025-20612

NMOCD Case #: 1R-2880

1R-2876

1R-2838

NMOCD Score: 10

Ms. Yu,

Linn Energy (Linn) has retained Diversified Field Service, Inc. (DFSI) to address environmental issues for the site detailed herein.

The site is located northeast of Jal, NM, in Lea County.

On June 28, 2012, a spill occurred due to a corroded pipeline, releasing a total of 4 barrels of produced water with none recovered. An initial C-141 was submitted to NMOCD on July 3, 2012 and approved on July 5, 2012 (Appendix I).

On November 23, 2012, a second release occurred due to a corroded pipeline, releasing a total of 10 barrels of produced water, with none recovered. An initial C-141 was submitted to NMOCD on November 29, 2012 and approved on December 4, 2012 (Appendix II).

On December 7, 2012, a third spill resulted from a corroded fiberglass line, releasing a total of 15 barrels of produced water, with 10 barrels recovered. An initial C-141 was submitted to NMOCD on December 10, 2012 and approved December 11, 2012 (Appendix III).

DFSI has conducted a groundwater study of the area and has determined, according to the New Mexico Office of the State Engineer and Chevron Trend Map, the average depth to groundwater beneath the site is 66 ft. Therefore, no eminent danger of groundwater impact or threat to life is anticipated (Appendix IV). LINN ENERGY 04/26/2017

The impacted soils were scraped and properly disposed of at a NMOCD approved facility. The excavation was backfilled with clean, imported caliche to ground surface and contoured to the surrounding area (Appendix V). Because the release occurred on the pad, no seeding of the site was warranted.

Due to the removal of impacted soils, DFSI, on behalf of Linn Energy, submits this Final C-141 and respectfully requests the closure of the regulatory files for these sites (Appendix VI).

Please feel free to contact me with any questions concerning this closure request.

Sincerely,

Laura Flores

Diversified Field Services, Inc.

Laura Flores

206 West Snyder | Hobbs, NM 88240

Office: (575)964-8394 | Fax: (575)964-8396 | Email: Iflores@diversifiedfsi.com

Appendix I – Initial C-141 (June 28, 2012)

Appendix II – Initial C-141 (November 23, 2012)

Appendix III – Initial C-141 (December 7, 2012)

Appendix IV – Groundwater Study

Appendix V – Site Photos

Appendix VI – Final C-141s

Appendix I

INITIAL C-141 (JUNE 28, 2012)

HOBBS OCD

District I
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

State of New Mexico Energy Minerals and Natural Resources

JUL 0 3 2012

Form C-141 Revised October 10, 2003

Submit I Copy to appropriate District Office in RECEIVED dance with 19.15.29 NMAC

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

Release Notification and Corrective Action															
			Keit	ase Mullic	auv	<u>_</u>						E' 1D			
Name of Co	mpany: I	inn Operatin			-					l Report		Final Report			
Address: 21			3		-+	Contact: Bob Akin Telephone No.: 575-738-1739									
		hrey Queen I	Battery- I	HOU #16		Facility Type: Battery									
· · · · · · · · · · · · · · · · · · ·									ADINA	. 2002520	<i>(</i> 12				
Surface Ow	ner: Privat	te		Mineral O	wner:	Private			API No	.: 3002520	612				
		Township	Range	LOCA Feet from the		N OF REI		···							
Unit Letter K	Section 03	South Line	Feet from the 1980	East	/West Line West	County	Lea								
Latitude: 32.15725 Longitude: -103.15253 NATURE OF RELEASE															
- cp 1				NAT	UKE				11/1 5						
Type of Rele Source of Re						Volume of	Release: 4 four of Occurrence			ecovered: (Hour of Dis		•			
Source of ite	rease. Tiper	illo-1 G				06/28/2012			06/28/201		covery				
Was Immedia	ate Notice (_	Yes	No Not Re	quired	If YES, To Mark Whit	Whom? aker- NM OCD	/ Pat	McKelvey-B	LM		-			
By Whom? E							lour 07/03/2012								
Was a Water	course Reac	ched?	Yes 🗵	No		If YES, Vo	lume Impacting	the Wa	itercourse.						
If a Watercou	irse was Im	pacted, Descri	be Fully.*	:											
	GW9 1001														
Describe Cau	ise of Probl	em and Remed	lial Action	1 Taken.*: 3 1/2"	ee bus	ted on injection	n mainline.								
Describe Are	a Affected	and Cleanup A	ction Tak	en.* : Due to corr	osion.										
regulations al public health should their control	II operators or the envi operations h nment. In a	are required to ronment. The nave failed to a	report an acceptanc dequately CD accep	is true and compled/or file certain ree of a C-141 repoinvestigate and retaince of a C-141 repoinvestigate and retaince of a C-141 repoints.	elease r rt by th media	notifications and ne NMOCD m te contaminati	nd perform correct arked as "Final R on that pose a thr	ctive a Report" reat to	ctions for rele does not reli ground water	eases which eve the ope , surface wa	may er rator of iter, hu	ndanger Tliability man health			
		~				OIL CONSERVATION DIVISION									
Signature:	Bn (11-				Approved by District Superviser:									
Printed Name	: Bob Akin	1				11			24	STAR 10	MW	*			
Title: Produc	tion Format	n				Approval Dat	e: 67/05/12	2,	Expiration 1	Date: 69)6	5/12	~			
E-mail Addre Date: 07/03/2		linnenergy.com		390-8007		Conditions of	Approval: DEL	1WF	rret Drral	Attached	□ 1-12	-2838			

* Attach Additional Sheets If Necessary

SUBMIT FINAL C-141 BY 09/05/12.

Appendix II

INITIAL C-141 (NOVEMBER 23, 2012)

District I 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

State of New Mexico Energy Minerals and Natural Resources

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

HOBBS OCD

Form C-141 Revised October 10, 2003

NOV 2 9 2012
Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC

RECEIVED

	<u>-</u>		Rele	ease Notific	atio	n and Co	rrective A	ctior	1			_		
						OPERAT	ГOR	al Report		Final Report				
Name of Comp						Contact: Bo								
Address: 2130						Telephone No.: 575-738-1739 Facility Type: Battery / Producer								
Facility Name:	Humpn	rey Queen (Juit Batte	ery - HQU 16		Facility Type: Battery / Producer								
Surface Owner	r: Private	e		Mineral C	wner:	Private			API No	.: 3002520	612			
	•			LOCA	TIO	ON OF RELEASE								
	Section	Township	Range	Feet from the		/South Line	Feet from the		West Line	County	_			
K	03	25S	37E	1980		South	1980	!	West		Lea	1		
l			¥ -43		127000	T	102 1520604	00041	.					
Latitude: 32.15747437982 Longitude: -103.152868409041														
				NAT	URE	OF RELI						_		
Type of Release Source of Release							Release: 10 bbls our of Occurrence			Recovered: 0				
Source of Releas	se: Steet j	pipeiine				11/23/2012		e:	11/23/201	Hour of Dise	covery	·:		
Was Immediate	Notice G					If YES, To	Whom?					-		
			Yes _	No 🗌 Not Re	quired				Bad Bear- B	LM 				
By Whom? Gary Was a Watercou		- 10				Date and Hour 11/24/2012 10:30am If YES, Volume Impacting the Watercourse.								
was a watercou	rse Keaci		Yes 🛚	No		11 120, Formite Impacting the Watercourse.								
If a Watercourse	was Imn													
Describe Cause of Problem and Remedial Action Taken.*: 3 inch steel line blew out due to age and corrosion. shut in valves, and replaced line.														
	_													
Describe Area A	ffected a	nd Cleanup A	ction Tak	en.* : Spill area a	pprox. 2	20' x 20' furth	ier remedial actio	n pendi	ng					
regulations all or public health or t should their oper	perators a the environations ha ent. In ad	re required to onment. The ve failed to a Idition, NMO	report an acceptanc dequately CD accept	is true and compl d/or file certain re e of a C-141 repo investigate and re tance of a C-141 r	lease not by the mediate	otifications an e NMOCD ma e contamination	d perform correct arked as "Final Re on that pose a thre	tive act eport" deat to gr	ions for rele loes not reli round water	eases which eve the oper , surface wa	may e ator o ter, hu	ndanger f liability ıman health		
Signature: B	n Gi	·				Approved by	OIL CONS District Superviso	tug	Moor	N 20	RU	G ^M		
Printed Name: B	ob Akin					<u> </u>	·							
Title: Production	Forman				-	Approval Date	e: 12/04/12	<u> </u>	Expiration	Date: 0 2 (24/1	3		
E-mail Address:						Conditions of Approval: SUBMIT FINAL Attached								
Date: 11/29/2012		Pl s If Necessa	none: 405-	264-3405		c-141 B	1 02104/13			IRP-1	2-12	- 2876		

Appendix III

INITIAL C-141 (DECEMBER 7, 2012)

HOBBS OCD

RECEIVED

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

District II
1301 W. Grand Avenue, Artesia, NM 88210 DEC 1 0 2012

Energy Minerals and Natural Resources
2012

District III 1000 Rio Brazos Road, Aztec, NM 87410

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico

Oil Conservation Division 1220 South St. Francis Dr.

Santa Fe, NM 87505

Form C-141 Revised October 10, 2003

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC

			Rele	ease Notific	cation	and Co	orrective A	ction					
						OPERA'		Final Report					
Name of Co	mpany: Li	inn Operatin	g		[(Contact: Bo	b Akin		itial Report				
Address: 21							No.: 575 - 738-17						
Facility Nar	ne: Humpl	hrey Queen I	Battery -	(HQU 16)		Facility Typ	e: Battery (oil	producer)					
Surface Ow	ner: Privat	e		Mineral (Owner: I	Private		API	No.: 3002520	612			
	•			LOCA	ATION	OF RE	LEASE						
Unit Letter K	Section 03	Township 25S	Range 37E	Feet from the 1980		South Line	Feet from the 1980	East/West Lin West	e County	Lea	ı		
			Latio			Longitude	:: -103.1528684 EASE	09041					
Type of Rele	ase: Produc	ed Water				,	Release: 15 bbls	Volum	e Recovered:	10 bbls			
Source of Re							lour of Occurrenc	e: Date a	nd Hour of Dis 12 7:30am				
Was Immedia	ate Notice (Yes [No □ Not R	equired	If YES, To G. Leking-	Whom? NM OCD Trish	Bad Bear- BLN	1				
By Whom? (Gary Wink					Date and I-	lour 12/10/2012	9:45am					
Was a Water			Yes 🛚	No		If YES, Volume Impacting the Watercourse.							
							out due to age and						
regulations al public health should their o	Il operators or the envir operations h nment. In a	are required to conment. The ave failed to a ddition, NMO	report an acceptanc dequately CD accep	d/or file certain r e of a C-141 repo investigate and r	elease no ort by the emediate	otifications and NMOCD me contaminati	knowledge and und perform correct arked as "Final Roon that pose a throet the operator of a second control	tive actions for a eport" does not a eat to ground wa	releases which elieve the oper ter, surface wa	may er rator of ater, hu	ndanger f liability man health		
Signature:	Ba G	Ilm	·			OIL CONSERVATION DIVISION Approved by District Supervisor:							
Printed Name Title: Product						Approval Dat	e: 12/11/12		n erital Spec on Date: 021				
E-mail Addre Date: 12/10/2 Attach Addit	ss: rakin@l 012	innenergy.cor Pl	none: 575-	390-8007	(Approval Date: 12 11 2 Expiration Date: 02 11 13 Conditions of Approval: \$VBMIT FINAL Attached □ 1RP-12-12-2880							

Appendix IV

GROUNDWATER STUDY



New Mexico Office of the State Engineer

Water Column/Average Depth to Water

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	replaced, O=orphar C=the file	R=POD has been replaced, D=orphaned, C=the file is (quarters are 1=NW 2=NE 3=SW 4=SE) closed) (quarters are smallest to largest) (NAD83 UTM in meters)) (In feet)			
	ciosea)		(qı	iaitei	s arc	Siliali	2St 10 1a	igest)	(NAD63	O I WI III III CICIS) (III ICC	1)		
		POD												
		Sub-		Q	QQ)						Water		
POD Number	Code	basin	County	64	16 4	Sec	Tws	Rng	X	Y	DepthWellDepthWa	iter Column		
<u>CP 00035 POD1</u>		CP	LE	3	2 4	10	25S	37E	674918	3557691*	174	55 119		
<u>CP 00045 POD1</u>		CP	LE	2	1 4	10	25S	37E	674715	3557884*	270			
<u>CP 00047 POD1</u>		CP	LE	3	1 2	11	25S	37E	676112	3558516*				

CP 00048 POD1 CP LE 1 3 2 11 25S 37E 676118 3558313* 482 CP 00049 POD1 CP LE 3 3 2 11 676118 3558113* 140 25S 37E CP 00066 POD1 CP LE 3 3 1 11 25S 37E 675315 3558100* 192 79 113 CP 00067 POD1 CP 675723 LE 1 2 3 11 25S 37E 3557904* 183 79 104 CP 00068 POD1 CP LE 2 2 3 11 25S 37E 675923 3557904* 180 81 99 CP 00219 POD1 CP 3 3 4 10 258 37E 674522 3557282* LE 84 CP 00299 POD1 CP LE 2 4 2 03 25S 37E 675081 3559901* 85 CP 00300 POD1 CP LE 1 2 4 03 25S 37E 674889 3559499* 66 CP 00441 POD1 CP 2 2 25S 37E 675105 3558695* 5650 LE 10 6200 550 CP 01058 POD1 CP LE 2 4 2 09 25S 37E 673524 3558277 35

CP 01061 POD3 CP LE 2 2 3 03 25S 37E 674213 3559530 70 CP 01084 POD2 CP LE 2 2 3 03 25S 37E 674192 3559542 70 Average Depth to Water: 137 feet

25S 37E 674208

674126

3559644

3559575

70

70

59

62

55 feet

11

8

Maximum Depth: 550 feet

Minimum Depth:

Record Count: 17

CP 01061 POD1

CP 01061 POD2

PLSS Search:

Section(s): 2, 3, 4, 9, 10, Township: 25S Range: 37E

CP

CP

LE

LE

4 1 03 25S 37E

1 2 3 03

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

4/19/17 3:17 PM

WATER COLUMN/ AVERAGE DEPTH TO WATER

^{*}UTM location was derived from PLSS - see Help



New Mexico Office of the State Engineer

Water Column/Average Depth to Water

(A CLW#### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)

(R=POD has been replaced, O=orphaned, C=the file is

closed)

(quarters are 1=NW 2=NE 3=SW 4=SE)

(quarters are smallest to largest)

(NAD83 UTM in meters)

(In feet)

POD Sub-

Q Q QCode basin County 64 16 4 Sec Tws Rng

X

Water DepthWellDepthWater Column

CP 00886 POD1 LE 3 4 35 24S 37E 676172 3560628*

Average Depth to Water:

Minimum Depth:

Maximum Depth:

Record Count: 1

POD Number

PLSS Search:

Section(s): 33, 34, 35

Township: 24S

Range: 37E

*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

4/19/17 3:18 PM

WATER COLUMN/ AVERAGE DEPTH TO WATER

Appendix V

SITE PHOTOS

Humphrey Queen Battery (HQU #016)

Photo Page



Current site photo, facing southeast – south 4/19/2017



Current site photo, facing northwest 4/19/2017



Current site photo, facing north 4/19/2017



Current site photo, facing north

4/19/2017



Current site photo, facing north – northeast 4/19/2017



Current site photo, facing northeast - east 4/19/2017

Appendix VI

FINAL C-141s

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

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Form C-141

Revised August 8, 2011

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

			Rele	ease Notific	cation	and Co	orrective A	ction	1				
						OPERA'			☐ Initi	al Report	\boxtimes	Final Repor	
		Linn Energy					ron Hickert						
		der, Hobbs, hrey Queen l					No. 432-363-949 be: Oil Producer					_	
	<u> </u>		Dattery (1				e: On Producer						
Surface Ow	ner: Priva	ite		Mineral C)wner:	ner: Private API No. 30-025-20612							
						N OF RE	LEASE						
Unit Letter K	Section 3	Township 17S	Range 31E	Feet from the 1980	0.00	North/South Line South Feet from 1980 East/West Line West Lea							
	Latitude: 32.15725 Longitude: -103.15253 NATURE OF RELEASE												
Type of Rele	neat Bradus	ad Water		NAT	UKE	The state of the s	Release: 4 bbls	-	Valuma	Recovered: (0 bbla		
		eline – Fibergl	ass				lour of Occurrenc	e		Hour of Dis		,	
	·					06/28/2012	2 2:30 PM			2 3:00 PM			
Was Immedia	ate Notice (Yes [No Not Re	equired	If YES, To Pat McKel	· Whom? vey – BLM, Mark	Whital	ker – NMO	CD			
By Whom?							lour: 07/03/2012						
Was a Water	course Read	:hed?	Yes 🗵	No		If YES, Vo	lume Impacting t	he Wate	rcourse.				
If a Watercou	irse was Im	pacted, Descri	ibe Fully.*	1		1							
Describe Cau	se of Probl	em and Remed	dial Action	1 Taken.*									
3 1/2" tee bust	ed on inject	tion mainline o	due to con	rosion.									
		and Cleanup A											
				sposed of at a NM							nporte	d caliche to	
ground surfac	e and conto	oured to the su	irrounding	area. Because th	e release	e occurred on	the pad, no seedi	ng of th	e site was v	warranted.			
				is true and compl									
				d/or file certain re									
should their o	or the envir perations b	onment. The ave failed to a	acceptanc dequately	e of a C-141 report investigate and re	rt by the mediate	: NMUCD ma	arked as "Final Re on that nose a thre	eport" d	oes not reli ound water	eve the oper	ator of ter hu	Hability man health	
or the enviror	iment. In a	ddition, NMO	CD accept	tance of a C-141 r	eport do	es not relieve	e the operator of r	esponsi	bility for co	ompliance w	ith any	other	
federal, state,	or local lav	vs and/or regu	lations.		1								
Signature:	4,5	1	U		Ì		OIL CONS	<u>SERV</u>	ATION	DIVISIO	<u>N</u>		
Printed Name	: Aaron Hid	ekert			A	Approved by	Environmental Sp	ecialist	:				
Title: Sr EH&						Approval Date	e:	I F	Expiration I	Date:			
E-mail Addre			com			Conditions of		•		Attached			
Date: 04/7	00/2017	Phone: 432-3	163_0/06							Attached			

<u>District I</u> 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 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

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

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

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

Release Notification and Corrective Action

Form C-141

Revised August 8, 2011

						OPERATOR								
		Linn Energy				Contact: Aaron Hickert								
		der, Hobbs,					No. 432-363-94							
Facility Nar	ne: Hump	hrey Queen 1	Battery (1	HQU #016)		Facility Typ	e: Oil Producer	•						
Surface Ow	ner: Priva	ite		Mineral O	wner:	Private		API No	API No. 30-025-20612					
				LOCA	TIO	N OF RE	LEASE							
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from	East/W	est Line	County				
K	3	17S	31E	1980	S	South	Lea							
			Lati	tude: 32.157474	437982		: -103.1528684	09041						
[Type of Release: Produced Water NATURE OF RELEASE Volume of Release: 10 bbls Volume Recovered: 0 bbls													
						_						<u> </u>		
Source of Rel	icase: Stee	el pipetine				Date and H	lour of Occurrence 2 9:30 AM	e		Hour of Disc 2 10:00 AM				
Was Immedia	ite Notice C					If YES, To Whom?								
D 1111 0 4			Yes _	No Not Re	quired		Bear – BLM, Geo			IOCD				
By Whom? C		had?					lour: 11/24/2012 plume Impacting t							
was a water	ourse reac		Yes 🛭	No		11 1E3, VC	nume impacting i	ne wate	rcourse,					
If a Watercou														
Describe Cause of Problem and Remedial Action Taken.* 3 inch steel line blew out due to age and corrosion. Shut in valves and replaced line. Spill area is approximately 20'x20'.														
Describe Area The impacted ground surfac	soils were	scraped and p	roperly dis	en. sposed of at a NM area. Because the	OCD a	pproved facili	ity. The excavati the pad, no seedi	on was b	ackfilled v	vith clean, in varranted.	nportec	d caliche to		
regulations all public health of should their of	operators a or the envir perations ha ment. In ac	are required to onment. The ave failed to a ddition, NMO	report an acceptanc dequately CD accept	is true and comple d/or file certain re e of a C-141 repor investigate and re ance of a C-141 re	lease no it by the mediate	otifications and NMOCD made contamination	nd perform correct arked as "Final Re on that pose a thre	tive actio eport" do eat to gro	ons for rele les not reli lund water	ases which reve the opera , surface wat	nay en ator of er, hun	danger liability nan health		
Signature:	160	The state of the s	10				OIL CONS	SERVA	ATION	DIVISIO	N			
Printed Name:	: Aaron Hic	kert				Approved by Environmental Specialist:								
Title: Sr EH&	S Represen	tative				Approval Date	approval Date: Expiration I			Date:				
E-mail Addres	ss: ahickert(@linnenergy.c	com		_ (Conditions of Approval:				Attached				
	0/2017	Phone: 432-3								<u></u>				
Attach Additi	anal Shaa	to If Ningagan												

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

Division Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Form C-141

Revised August 8, 2011

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

Release Notification and Corrective Action

	<u> </u>					OPERA'	Initia	al Report	\boxtimes	Final Repor		
		Linn Energy				Contact: Aaron Hickert						
		der, Hobbs,					No. 432-363-94					
Facility Na	me: Hump	hrey Queen	Battery (HQU #016)		Facility Typ	e: Oil Producer	•				
Surface Ow	ner: Priva	ite		Mineral (Owner:	Private		1	API No	. 30-025-2	0612	
				LOCA	ATIO	ON OF RELEASE						
Unit Letter	Section	Township	Range	Feet from the	Nortl	1/South Line	Feet from	East/Wes	t Line	County		
K	3	175	31E	1980		South	1980	West		Lea		
			Lati	itude: 32.15747	43798	2 Longitude	: -103.1528684	09041				
				NAT	URE	OF RELI						
Type of Rele							Release: 15 bbls			lecovered:		
Source of Re	icase: 3" F	iberglass Line	e			12/07/2012	lour of Occurrent 7:00 AM			Hour of Disc 2 7:30 AM	covery	,
Was Immedi	ate Notice (Given?				If YES, To		1 12	7077201	2 7,50 71141		
			Yes [No Not Re	equired	Trish Bad I	Bear – BLM, Geo		ıg – NM	OCD		
By Whom?							lour: 12/10/2012					
Was a Water	course Read		Yes 🗵] No		If YES, Vo	lume Impacting t	the Waterco	urse.			
If a Watercon	ırse was İm	pacted, Descri										
		em and Remed										
The impacted	soils were	and Cleanup A scraped and p pured to the su	roperly di	sposed of at a NM	10CD a	approved facili	ity. The excavati	on was back	cfilled w	vith clean, in	nporte	d caliche to
regulations al public health should their o	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											ndanger Tliability man health
federal, state,	or local lav	vs and/or regu	lations.		<u>.</u>		***					
Signature:	La C	_/19	N			OIL CONSERVATION DIVISION						
Printed Name	: Aaron Hic	:kert				Approved by Environmental Specialist:						
Title: Sr EH&	S Represen	tative				Approval Date	ð:	Expi	Date:			
E-mail Addre						Conditions of Approval:				Attached		
	20/2017 ional Shee	Phone: 432-3 ts If Necessa			1							