**FORM** 19 Rev 8/13

## State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109

Date Received:

08/06/2015

**Document Number:** 

400880881

Spill report taken by:

Spill/Release Point ID:

# SPILL/RELEASE REPORT (INITIAL)

This form is to be submitted by the party responsible for the oil and gas spill or release. Any spill or release which may impact waters of the State must be reported as soon as practicable; any spill over 20 bbls must be reported within 24 hours and all spills over five bbls must be reported within ten days. Submit a Site Investigation and Remediation Workplan (Form 27) when requested by the Director.

### **OPERATOR INFORMATON**

Name of Operator: FOUNDATION ENERGY MANAGE		:MENT LLC		Operator No: 10112		10112	Phone Numbers		
Address: 1600	0 DALLAS PARKWAY #875						Phone:	(918) 526-5591	
City: DALLAS		State:	TX	Zip:	7524	18-6607	Mobile:	(918) 636-7239	
Contact Person:	Caitlin O'Hair						Email:	regulatory@foundation energy.com	

nitial Report Date: 0	08/06/201	5	Date of	Discovery:	08/06	6/2015	Spill	Гуре:	Rece	nt Spill	l
Spill/Release Point Loc	ation:										
Locationof Spill/Relea	se: C	QTRQTR	SWNE	SEC !	5	TWP 1S	RNG	45W	MERID	IAN _	6
Latitude: 39.999319	L	.ongitude:	-102.43	7819							
`Municipality (if within	municipal	boundarie	es):			County: YUN	ЛΑ				
Reference Location:											
Facility Type: FLOWL	INE		Facility	y/Location ID	O No						
			No Ex	isting Facility	y or Loca	ation ID No.					
			X   Well A	PI No. (Only	y if the re	eference facili	ty is well)	05-12	5-09297		
Fluid(s) Spilled/Release	ed (pleas	e answer	Yes/No):								
Fluid(s) Spilled/Release Was one (1) barrel or			_	or secondary	y contain	nment?	Yes				
Was one (1) barrel or Secondary contains	more spill nent, <b>incl</b> i	ed outside	of berms of	regardless o				e sufficier	ntly imperv	rious to	o contai
Was one (1) barrel or Secondary contains any discharge from	more spill nent, <b>incl</b> i primary c	ed outside uding wal ontainmen	of berms of the second of the	regardless on nup occurs.				e sufficiei	ntly imperv	rious to	o contai
Was one (1) barrel or Secondary contains any discharge from Were Five (5) barrels	more spill nent, <b>incl</b> i primary co or more sp	ed outside uding wal ontainmen pilled?	e of berms of Is & floor of the until clear Yes	regardless on nup occurs.	of const			e sufficiei	ntly imperv	rious to	o contai
Was one (1) barrel or  Secondary contains any discharge from  Were Five (5) barrels  Estimated Total Spill Vol	more spill ment, <b>incl</b> i primary co or more sp ume: use	ed outside uding wall ontainmen pilled?  same ran	e of berms of the or in the original of the or	regardless on the control of the con	of const	truction mate	<b>erial</b> , must b			rious to	o contai 0
Was one (1) barrel or Secondary contains any discharge from Were Five (5) barrels Estimated Total Spill Vol	more spill ment, inclusion primary contracts or more sport more spill s	ed outside uding wall ontainmen pilled? same rang	e of berms of the state of the	regardless on nup occurs.	of const	truction mate	<b>erial</b> , must b	e Spill Vol	ume(bbl):		0
Was one (1) barrel or  Secondary contains any discharge from  Were Five (5) barrels  Estimated Total Spill Vol  Estim	more spill ment, inclusion in more spin or more spin ume: use ated Oil Sinck Fluid Sinck Fluid Sinck Includes	ed outside uding wal, ontainmen pilled? same rang Spill Volum	e of berms of the second of th	regardless on nup occurs.  ers for values	of const	Estimated stimated Proc	erial, must b Condensate duced Wate	e Spill Vol	ume(bbl): _ ume(bbl): _		0
Was one (1) barrel or Secondary contains any discharge from Were Five (5) barrels Estimated Total Spill Vol Estim Estimated Flow Ba	more spill ment, inclustration in the primary of th	ed outside uding wall ontainmen pilled? same rang Spill Volum Spill Volum	e of berms of the second of th	regardless on nup occurs.  ers for values  0	of const	Estimated stimated Proc	<b>erial</b> , must b	e Spill Vol	ume(bbl): _ ume(bbl): _		0 and <10
Secondary containing any discharge from Were Five (5) barrels of Estimated Total Spill Vol Estimated Flow Barrels of Estimated Other E&I Specify: Spill is between	more spill ment, inclustration in the primary of th	ed outside uding wall ontainmen pilled? same rang Spill Volum Spill Volum	e of berms of the second of th	regardless on nup occurs.  ers for values  0	of const	Estimated stimated Proc	erial, must b Condensate duced Wate	e Spill Vol	ume(bbl): _ ume(bbl): _		0 and <10
Was one (1) barrel or  Secondary contains any discharge from  Were Five (5) barrels  Estimated Total Spill Vol  Estim  Estimated Flow Ba  Estimated Other E&I  Specify: Spill is between	more spill ment, inclu primary co or more sp ume: use ated Oil S ck Fluid S Waste S en 5 to 8	ed outside uding wall ontainmen pilled? same rang Spill Volum Spill Volum Spill Volum bbls.	e of berms of the second of th	regardless on nup occurs.  ers for values  0  0  0	s Es	Estimated stimated Proc	erial, must b Condensate duced Wate	e Spill Vol	ume(bbl): _ ume(bbl): _		0 and <10
Was one (1) barrel or  Secondary contains any discharge from  Were Five (5) barrels  Estimated Total Spill Vol  Estim  Estimated Flow Ba  Estimated Other E&I  Specify: Spill is between	more spill ment, inclu primary co or more sp ume: use ated Oil S ck Fluid S P Waste S en 5 to 8	ed outside uding wall ontainmen pilled? same rang Spill Volum Spill Volum bbls.  DP LAND	e of berms of the second of th	regardless on nup occurs.  ers for values  0  0  0	s Es	Estimated stimated Estimated	erial, must b Condensate duced Wate	e Spill Vol	ume(bbl): _ ume(bbl): _		0 and <10
Was one (1) barrel or Secondary contains any discharge from Were Five (5) barrels Estimated Total Spill Vol Estim Estimated Flow Ba Estimated Other E&I Specify: Spill is between	more spill ment, inclu primary or or more spill ume: use ated Oil S ck Fluid S P Waste S en 5 to 8  NON-CRO Clear and	ed outside uding wall ontainmen pilled? same rang Spill Volum Spill Volum bbls.  DP LAND	e of berms of the second of th	regardless on nup occurs.  ers for values 0 0 0 0 Othe	s Es	Estimated stimated Estimated From Estimated	erial, must b Condensate duced Wate	e Spill Vol	ume(bbl): _ ume(bbl): _		0 and <10
Was one (1) barrel or  Secondary contains any discharge from  Were Five (5) barrels  Estimated Total Spill Vol  Estim  Estimated Flow Ba  Estimated Other E&I  Specify: Spill is between  Land Use:  Current Land Use:  Weather Condition:	more spill ment, inclu primary or or more spill ume: use ated Oil S ck Fluid S P Waste S en 5 to 8  NON-CRO Clear and FEE	ed outside uding wal, ontainmen pilled? same rang Spill Volum Spill Volum bbls.  DP LAND I sunny	e of berms of the second of th	regardless on nup occurs.  ers for values 0 0 0 Othe	s E:	Estimated stimated Estimated  fy): Pasture	Condensated wated Drilling Fluid	e Spill Vol	ume(bbl): _ ume(bbl): _		0 and <10

The morning of rounds. The e	of 8/6/2015, a flowline stimated total produce	leak was discovered by a Founda d water spilled is between 5-8 bb	ation Energy Manag ls. The spill is locat r to the #32-5). Upo	was stopped, contained, and recovered): gement (the operator) pumper making his ted between the Hilltop #32-5 and the Hilltop on discovery, the wells connected to the
List Agencies	and Other Parties N	otified:		
		OTHER NOT	TIFICATIONS	
<u>Date</u>	Agency/Party	Contact	Phone	Response
8/6/2015	COGCC	Rob Young	303-252-0126	Via email and phone. Spoke on the phon
8/6/2015	LEPC	yumaoem@wycomm.org	970-848-3799	Via email. No response recieved yet.
8/6/2015	Surface Owner	Greg Stults	970-630-0999	Left a voicemail. No response recieved y
OPERATOR	COMMENTS:			1
I hereby certi	fy all statements made	in this form are to the best of my	knowledge true, co	orrect, and complete.
Signed:			Print Name:	Caitlin O'Hair
Title: HSE/	Regulatory Tech	Date: 08/06/20	15 Email:	regulatory@foundationenergy.com
		Attachment (	Check List	
Att Doc Num	n Name	<u>,</u>		
400880904	AERIAL PHC	TOGRAPH		
Total Attach: 1				J
		General Co	mments	

Att Doc Num	<u>Name</u>
400880904	AERIAL PHOTOGRAPH

<u>User Group</u>	Comment	Comment Date

Total: 0 comment(s)