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:

Spill report taken by:

Document Number:

401086328

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: 8 NORTH LLC				Operator	No:	10575	Phone Numbers		
Address:	370 17TH STREET SUITE 5300						Phone:	(720) 481-2372	
City: DEN	NVER	State:	СО	Zip:	8020)2	Mobile:	(720) 481232	
Contact Per	rson: Josh Carlisle						Email:	jcarlisle@extractionog. com	

Initial Report Date: 07/29/2016	Date of	of Discovery: (07/29/2016	Spill T	уре:	Historical Rele	ease
Spill/Release Point Location:							
Locationof Spill/Release: QTRQ1	R NWSW	SEC 15	TWP 1N	RNG	69W	MERIDIAN	6
Latitude: 40.048300 Longitu	de: -105.1	00450		-			
`Municipality (if within municipal bound	aries): Erie		County: BOUL	DER			
Reference Location:							
Facility Type: TANK BATTERY	▼ Facil	ity/Location ID No	321	264			
	No E	xisting Facility or	Location ID No.				
	Well	API No. (Only if th	ne reference facility	is well)	05-	-	
Fluid(s) Spilled/Released (please ansv	er Yes/No):						
Was one (1) barrel or more spilled out		-		Yes			
Secondary containment, including any discharge from primary contains	walls & flooi nent until cle	r regardless of co			 sufficier	ntly impervious i	to contaiı
Secondary containment, including any discharge from primary contains. Were Five (5) barrels or more spilled?	walls & floor ment until cle No	r regardless of co anup occurs.			sufficiei	ntly impervious i	to contaii
Secondary containment, including any discharge from primary contain Were Five (5) barrels or more spilled? Estimated Total Spill Volume: use same	walls & floor ment until cle No ranges as oth	r regardless of co anup occurs.	onstruction materi	i al , must be			
Secondary containment, including any discharge from primary contains Were Five (5) barrels or more spilled? Estimated Total Spill Volume: use same Estimated Oil Spill Vo	walls & floor ment until cle No ranges as oth lume(bbl):	r regardless of co anup occurs. ohers for values Unknown	onstruction materi	i al , must be	Spill Vol	ume(bbl):	0
Secondary containment, including any discharge from primary contains Were Five (5) barrels or more spilled? Estimated Total Spill Volume: use same Estimated Oil Spill Vo	walls & floor nent until cle No ranges as oth lume(bbl):	r regardless of co eanup occurs. hers for values Unknown	Estimated Produ	ondensate	Spill Vol Spill Vol	ume(bbl):	0
Secondary containment, including any discharge from primary contains Were Five (5) barrels or more spilled? Estimated Total Spill Volume: use same Estimated Oil Spill Vo Estimated Flow Back Fluid Spill Vo	walls & floor nent until cle No ranges as oth lume(bbl):	r regardless of co anup occurs. ohers for values Unknown	onstruction materi	ondensate	Spill Vol Spill Vol	ume(bbl):	0
Secondary containment, including any discharge from primary contains. Were Five (5) barrels or more spilled? Estimated Total Spill Volume: use same Estimated Oil Spill Volume: Use same Estimated Flow Back Fluid Spill Volume: Use Spill Volume: Use Specify:	walls & floor nent until cle No ranges as oth lume(bbl):	r regardless of co eanup occurs. hers for values Unknown	Estimated Produ	ondensate	Spill Vol Spill Vol	ume(bbl):	0
Secondary containment, including any discharge from primary contains. Were Five (5) barrels or more spilled? Estimated Total Spill Volume: use same Estimated Oil Spill Vo Estimated Flow Back Fluid Spill Vo Estimated Other E&P Waste Spill Vo Specify: Land Use:	walls & floor nent until cle No ranges as oth lume(bbl):	r regardless of co anup occurs. hers for values Unknown 0 0	Estimated C Estimated Produ Estimated Di	ondensate	Spill Vol Spill Vol	ume(bbl):	0
Secondary containment, including any discharge from primary contains. Were Five (5) barrels or more spilled? Estimated Total Spill Volume: use same Estimated Oil Spill Volume: use same Estimated Flow Back Fluid Spill Volume: Use Spill Volume: Use Specify: Land Use: Current Land Use: CROP LAND	walls & floor nent until cle No ranges as oth lume(bbl):	r regardless of co eanup occurs. hers for values Unknown	Estimated C Estimated Produ Estimated Di	ondensate	Spill Vol Spill Vol	ume(bbl):	0
Secondary containment, including any discharge from primary contains. Were Five (5) barrels or more spilled? Estimated Total Spill Volume: use same Estimated Oil Spill Volume: use same	walls & floor ment until cle No ranges as oth lume(bbl): lume(bbl):	r regardless of containing occurs. there is for values Unknown 0 0 Other(S)	Estimated C Estimated Produ Estimated Di	ondensate ced Water rilling Fluid	Spill Vol Spill Vol Spill Vol	ume(bbl):	0
Secondary containment, including any discharge from primary contains. Were Five (5) barrels or more spilled? Estimated Total Spill Volume: use same Estimated Oil Spill Volume: use same estimated	walls & floor nent until cle No ranges as oth lume(bbl): lume(bbl): lume(bbl):	r regardless of containing occurs. there is for values Unknown 0 0 Other(Signature)	Estimated Construction material Estimated Construction material Estimated Production Estimated Dispecify): Specify Boulder Construction material Estimated Production Boulder Construction Boulder Co	ondensate ced Water rilling Fluid	Spill Vol Spill Vol Spill Vol	ume(bbl):	0
Secondary containment, including any discharge from primary contains. Were Five (5) barrels or more spilled? Estimated Total Spill Volume: use same Estimated Oil Spill Volume: use same	walls & floor nent until cle No ranges as oth lume(bbl): lume(bbl): lume(bbl):	r regardless of containing occurs. there is for values Unknown 0 0 Other(Signature)	Estimated Construction material Estimated Construction material Estimated Production Estimated Dispecify): Specify Boulder Construction material Estimated Production Boulder Construction Boulder Co	ondensate ced Water rilling Fluid	Spill Vol Spill Vol Spill Vol	ume(bbl):	0

Describe what	is known about the spi	II/release event (what happened	d including how it	was stopped, contained, and recovered):
commenced a Soil samples v	nd hydrocarbon impact vere collected from the () by USEPA Method (eted soil was encountered in the excavation area and submitted	excavation. Ground for laboratory analy	E location. Excavation and repair activities lwater was not encountered in the excavation. sis of benzene, toluene, ethylbenzene and total SEPA Method 8015. Site assessment activities
List Agencies	and Other Parties No	otified:		
		OTHER NO	TIFICATIONS	
<u>Date</u>	Agency/Party	Contact	<u>Phone</u>	Response
7/29/2016	Boulder County Open Space	Mindy Carson Hatcher	email	
7/29/2016	City of Erie	Marty Ostholthoff	email	
OPERATOR (COMMENTS:			
I hereby certif	y all statements made	in this form are to the best of m	ny knowledge true, c	orrect, and complete.
Signed:			Print Name:	Josh Carlisle
Title: Enviro	onmental Supervisor	Date:	Email:	jcarlisle@extractionog.com
COA Type		<u>Description</u>		
		Attachment	Chook List	
Att Doo Num	Nama	Attachinent	CHECK LIST	
Att Doc Num 401086376	<u>Name</u> TOPOGRAPI	LIC MAD		
Total Attach: 1		TIC MAP		
	-	General Co	omments	
User Group	Comment	<u></u>		Comment Date

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

Total: 0 comment(s)

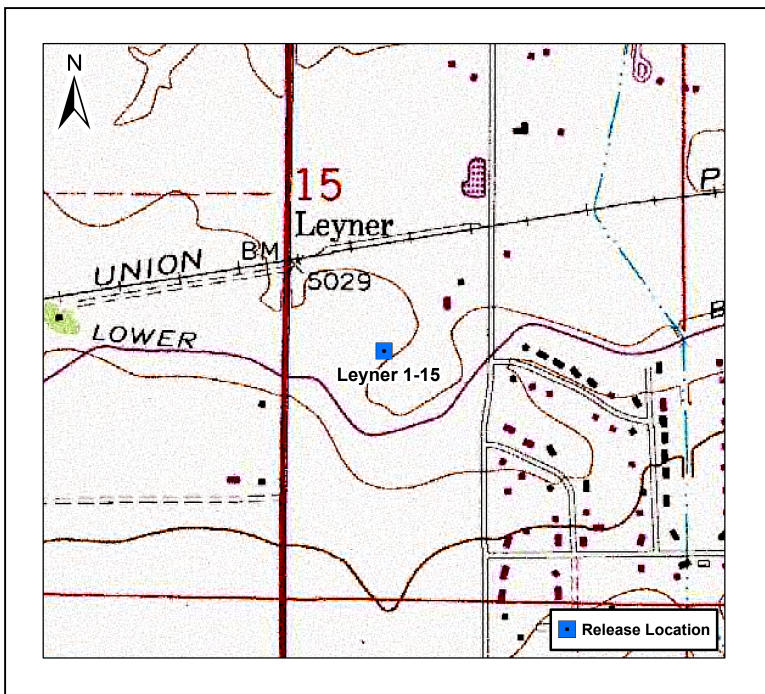




Figure 1
Site Location Map
Leyner 1-15
NWSE S15 T1N R69W
Boulder County, Colorado

750



1,500 ___Feet

Drawn By: DBA Date: 7/29/2016