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

400892695 Date Received:

Document Number:

08/31/2015

Spill report taken by: CHESSON, BOB

Spill/Release Point ID: 441061

SPILL/RELEASE REPORT (SUPPLEMENTAL)

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.

ODEDATOD INICODMATON

		OFLIVATOR	THE CITIZEN				
Name of Operator: NOBLE ENERGY INC			Operator No:	100322	Phone Numbers		
Address: 16	325 BROADWAY STE 220	00			Phone:	(970) 3045329	
City: DENVE	ER .	State: CO	Zip: 802	202	Mobile:	()	
Contact Persor	n: Jacob Evans				Email:	jacob.evans@nblenerg y.com	
		INITIAL SPILL/I	RELEASE REPOR				
nitial Report Da	te: 03/12/2015	Date of Discovery:	03/10/2015	Spill Ty	pe: H	Historical Release	
Snill/Release Pr	oint Location:						

Initial Report Date:	03/12/2015	Date of	Discovery:	03/10/2015	Spill T	уре:	Historical	l Release
Spill/Release Point L	_ocation:							
Locationof Spill/Re	lease: QTRQTF	NESW	SEC 33	TWP 4N	RNG	64W	MERIDI	IAN 6
Latitude: 40.2689	910 Longitud	e: -104.55	9870					
`Municipality (if with	 nin municipal bounda	ries):		County: WEL	D			
Reference Location:	<u>.</u>							
Facility Type: FLO	WLINE	▼ Facility	y/Location ID N	No 310)132			
		No Ex	isting Facility o	r Location ID No.				
		Well A	PI No. (Only if	the reference facility	/ is well)	05-	-	
Fluid(s) Spilled/Rele	ased (please answe	er Yes/No):			_			
Was one (1) barrel	or more spilled outsi	de of berms	or secondary c	ontainment?	No			
0		-11-04						
Secondary conta	nmment, including w om primary containm	alls & floor i	regardiess of	construction mate	riai, must be	e sufficie	entiy impervi	ious to conta
any discharge fro	om primary containm	ent until clea	nup occurs.	construction matel	riai, must be	e sufficie	entiy impervi	ious to conta
any discharge from	om primary containm els or more spilled?	ent until clea No	nup occurs.	construction matel	riai, must be	e sufficie	entiy impervi	ious to conta
any discharge from Were Five (5) barre Estimated Total Spill	om primary containm els or more spilled? Volume: use same ra	ent until clea No anges as othe	nup occurs.					>=1 and <
any discharge from Were Five (5) barre Estimated Total Spill	om primary containm els or more spilled?	ent until clea No anges as other	ers for values	Estimated C	Condensate	Spill Vo	lume(bbl):	
any discharge from Were Five (5) barren Estimated Total Spill Estimated Flow	om primary containm els or more spilled? Volume: use same ra stimated Oil Spill Volu	ent until clea No anges as othe ime(bbl): ime(bbl):	ers for values	Estimated (Condensate uced Water	Spill Vo Spill Vo	lume(bbl): ume(bbl):	>=1 and <
any discharge from Were Five (5) barren Estimated Total Spill Estimated Flow	om primary containm els or more spilled? Volume: use same ra stimated Oil Spill Volu Back Fluid Spill Volu E&P Waste Spill Volu	no No nanges as other me(bbl): me(bbl): me(bbl):	ers for values 0 0 0	Estimated (Estimated Prod	Condensate uced Water	Spill Vo Spill Vo	lume(bbl): ume(bbl):	>=1 and <:
any discharge from Were Five (5) barren Estimated Total Spill Estimated Flow Estimated Other I	om primary containm els or more spilled? Volume: use same ra stimated Oil Spill Volu Back Fluid Spill Volu E&P Waste Spill Volu	ent until clea No anges as othe ime(bbl): ime(bbl):	ers for values 0 0 0	Estimated (Estimated Prod	Condensate uced Water	Spill Vo Spill Vo	lume(bbl): ume(bbl):	>=1 and <:
any discharge from Were Five (5) barren Estimated Total Spill Estimated Flow Estimated Other I Specify: Land Use:	om primary containm els or more spilled? Volume: use same ra stimated Oil Spill Volu Back Fluid Spill Volu E&P Waste Spill Volu	ent until clea No anges as othe ime(bbl): ime(bbl): ime(bbl):	ers for values 0 0 0	Estimated (Estimated Prod	Condensate uced Water	Spill Vo Spill Vo	lume(bbl): ume(bbl):	>=1 and <:
any discharge from Were Five (5) barren Estimated Total Spill Estimated Flow Estimated Other I Specify: Land Use:	om primary containmels or more spilled? Volume: use same rastimated Oil Spill Volume. Back Fluid Spill Volume. E&P Waste Spill Volume.	ent until clea No anges as othe ime(bbl): ime(bbl): ime(bbl):	ers for values 0 0 0	Estimated (Estimated Prod Estimated D	Condensate uced Water	Spill Vo Spill Vo	lume(bbl): ume(bbl):	>=1 and <:
any discharge from Were Five (5) barred Estimated Total Spill Estimated Flow Estimated Other In Specify: Land Use: Current Land Use	om primary containmels or more spilled? Volume: use same rastimated Oil Spill Voluback Fluid Spill Voluback Fluid Spill Voluback Spill Voluba	ent until clea No anges as othe ime(bbl): ime(bbl): ime(bbl):	ers for values 0 0 0 Other	Estimated (Estimated Prod Estimated D	Condensate uced Water	Spill Vo Spill Vo	lume(bbl): ume(bbl):	>=1 and <:
any discharge from Were Five (5) barren Estimated Total Spill Estimated Flow Estimated Other In Specify: Land Use: Current Land Use Weather Condition Surface Owner	om primary containm els or more spilled? Volume: use same ra stimated Oil Spill Volu Back Fluid Spill Volu E&P Waste Spill Volu e: NON-CROP LAN n: 55 sunny er: FEE	ent until clea No anges as othe ime(bbl): ime(bbl): ime(bbl):	occurs. ers for values 0 0 0 Other(Estimated C Estimated Prod Estimated E Specify): [Specify):	Condensate uced Water Prilling Fluid	Spill Vo Spill Vo	lume(bbl): ume(bbl):	>=1 and <:
any discharge from Were Five (5) barren Estimated Total Spill Estimated Flow Estimated Other In Specify: Land Use: Current Land Use Weather Condition	om primary containm els or more spilled? Volume: use same ra stimated Oil Spill Volu Back Fluid Spill Volu E&P Waste Spill Volu e: NON-CROP LAN n: 55 sunny er: FEE r threatened by spil	ent until clea No Inges as other Inne(bbl):	occurs. ers for values 0 0 Other(Other(lease answer	Estimated C Estimated Prod Estimated E Specify): Specify): Yes/No to all that a	Condensate uced Water Prilling Fluid	Spill Vo Spill Vo Spill Vo	lume(bbl): lume(bbl): lume(bbl):	>=1 and <:

	ped at the flowline for I be scheduled.	the Lindsay C33-20 loo	cation. All produc	tion equipm	ent was shut in and b	llown down. An	
ist Agencies	and Other Parties N		ER NOTIFICA	ATIONS			
Date Date	Agency/Party	Contact	Pho		Response		
5/10/2015	Noble Land	Landowner	-		,		
3/10/2015	COGCC	Bob Chesson	-		Emailed 24 hour notice		
3/10/2015	Weld County	Gracie Marquez	-		Emailed 24 hour notice		
		REQU	EST FOR CL	OSURE			
Spill/Release	e Reports should be	closed when impacts			when further investion	gation and corrective	
	take place under an			onatou or t		ga	
Basis for Clo	sure: Correctiv	ve Actions Completed (documentation at	tached)			
	▼ Work pro	oceeding under an app	oved Form 27				
	Form 27	Remediation Project N	0:				
PERATOR	COMMENTS:						
lease respon	d via email with a rem	ediation number					
I hereby certif	y all statements made	e in this form are to the	best of my knowl	edge true, o	correct, and complete.		
Signed:			Prii	nt Name:	Jacob Evans		
Title: Enviro	mental Specialist Date: 08/31/2015 Email: jacob.evans@nblenergy.com				energy.com		
		Attach	ment Chec	k List			
tt Doc Num	<u>Name</u>			_			
00892700	OTHER						
otal Attach: 1	Files						
		Gen	eral Comme	<u>nts</u>			
Iser Group	Comment					Comment Date	