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Inspector Name: Binschus, Chris    Form INSP    Form INSP  Oil and Gas Conservation Commission  Inspection Date:  07/04/2017    Rev  X/15  1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109  07/04/2017  Submitted Date:  07/04/2017    FIELD INSPECTION FORM								
Loc ID  Inspector Name:  On-Site Inspection  Status Summary:    322986  Binschus, Chris  2A Doc Num:  THIS IS A FOLLOW UP INSPECTION    Operator Information:  FOLLOW UP INSPECTION REQUIRED    OGCC Operator Number:  100322    Name of Operator:  NOBLE ENERGY INC    Address:  1625 BROADWAY STE 2200								
City:  DENVER  State:  CO    Contact Information:				7:			orrective Action Response Requ	uested
Inspected F Facility ID 244585 General Cor 2017 Flowl	Type WELL mment:	Status PA on 1000' I	Status Date 01/09/2015 Buffer. This is als	Well Class OW so a Reclamation Ir	API Num 123-1238	0	Facility Name OTTOSON 2 Well API #123-12380. Well	Insp Status RI was plugged 1/2015.

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Location							
Overall Good:							
Comment:	Emergency Contact Number:						
Corrective Action:					Date		
					Duit	·	
Overall Good: 📃							
<u>Spills:</u>							
Туре	Area	Volume					
In Containment: N	٩o						
Comment:							
Multilple Spills a	and Releases?						
Equipment:						corrective date	
Туре:	#	1					
Comment:	No visual evidence of ed with aerial assessment.	quipment on lo	ocatic	on. No indication of other facilities identified			
Corrective Action:					Date:		
<u>Venting:</u>							
Yes/No							
Comment:							
Corrective Action:					Date:		
<u>Flaring:</u>							
Туре							
Comment:							
Corrective Action:					Date:		

				Inspecte	d Facilities		
acility ID:	244585	Type:	WELL	API Number:	123-12380	Status: PA	Insp. Status: RI

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Reclamation - Storm Water - Pit								
Interim Reclamation:								
Date Interim Recl								
Land Use:								
Comment:								
1002 SITE PREPAR	1002 SITE PREPARATION AND STABILIZATION							
1002a. FENCIN								
Comment								
Corrective Action		Date						
1002b. SOIL RE SEGRE								
Comment								
Corrective Action		Date						
1002c. PROTE	CTION OF SOILS							
Comment								
Corrective Action		Date						
1002E. SURFA	CE DISTRURBANCE MINIMIZATION							
Comment								
Corrective Action		Date						
1003a. Waste a	nd Debris removed?							
Comment								
Corrective Action		Date						
Unused	or unneeded equipment onsite?							
Comment								
Corrective Action		Date						
Pit, cel	lars, rat holes and other bores closed?							
Comment								
Corrective Action		Date						
Guy line	anchors marked?							
Comment								
Corrective Action		Date						

Inspector Na	ame: Bin	ischus, Chris					
1003b.	Area no	longer in use? Production areas stabilize	d ?				
1003c.	Compac	ted areas have been cross ripped?					
1003d.	Drilling p	bit closed? Subsidence over on drill pit?					
	Cutting	s management:					
1003e.	003e. Areas no longer needed for drilling or subsequent operations for have been re-vegetated to 80% of pre-existing?						
	P	roduction areas have been stabilized? Segregated soils have been	replaced?				
	RESTO	RATION AND REVEGETATION					
	<u>Croplan</u>	<u>id</u>					
	Top s	oil replaced Recontoured Perennial forage re-es	stablished				
	Non-Cro	opland					
	Top s	oil replaced Recontoured 80% Rev	egetation				
1003e.	INTERI	M VEGETATION TRANSECT					
	TRAN	ISECT RESULTS OF DISTURBED AREA%					
	TRANS	SECT RESULTS OF REFERENCE AREA%					
	TOTAL	% OF DESIRABLE VEGETATION COVER					
		VEGETATIVE COVER					
1003 f	Weeds	Noxious weeds?					
	mment						
Corrective	l		Date				
Overall Inte	l						
		Abandoned Location:					
		mation Started: Date Final Reclamation Completed:					
Final Land							
	inder:						
Comm	=						
	plugged						
	removec						
Access Ro		Regraded    Pass    Contoured    Pass    Culverts removed					
	G	Bravel removed					
Locatior	n and as	sociated production facilities reclaimed Locations, facilities, roads, reco	ntoured				
Compacti	on allevi	ation Dust and erosion control					
Non cropland: Revegetated 80% Cropland: perennial forage Pass							
Weeds pr	Weeds present Subsidence						
1004.d. FINAL VEGETATION TRANSECT							
TRANSECT RESULTS OF DISTURBED AREA%							
TRANSECT RESULTS OF REFERENCE AREA%							
TOTAL % OF DESIRABLE VEGETATION COVER							
VEGETATIVE COVER							
Con	nment:	Location appears to meet final reclamation regulations and standards. Unable to find					
		evidence of oil and gas activities and/or disturbances. Location appears reflective of reference					
		crop vegetative conditions. Attached photo taken east of the location, facing West, along the access road.					
Corrective /	Action:		Date				

Date Run: 7/11/2017 Doc [#682402375]

Overall Final Reclamation Pass Well Release on Active Location Multi-Well Location
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## Attached Documents

You can go to COGCC Images (<u>https://cogcc.state.co.us/weblink/</u>) and search by document number:

Document Num	Description	URL
401331436	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4189634
682402376	Inspection Photo	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4189629