Inspector Name: Binschus, Chris

FORM INSP Rev X/20	Oil and Gas Conservation Commission 1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109 FIELD INSPECTION FORM								tion Date: 04/27/2023 ted Date: 05/02/2023 tent Number: 097504648
OGCC Ope	Inspector Nan Binschus, Chi nformation: erator Number: perator: PDC ENEI 1775 SHERMAN S DENVER	69175 RGY INC	2A	nspection I)3	Status Summary: THIS IS A FOLLOW UP INSPECTION FOLLOW UP INSPECTION REQUIRED NO FOLLOW UP INSPECTION REQUIRED Findings: 4 Number of Comments 1 Number of Corrective Actions Corrective Action Response Requested ANY CORRECTIVE ACTION(S) FROM			
Contact Inf Contact Na , Inspected I	ame Facilities:	Phor		Email cogccinspectio		som B	Comment	RE STILL	APPLICABLE
Facility ID 429310 General Co This is an	Type LOCATION omment: Interim Reclamatio	Status AC on and Sto	Status Date	Well Class	API Num	1	Facility Name Holton 31-12		Insp Status RI

cility ID:	429310	Туре:		Inspected Facilities							
		Type.	LOCATION	API Number:	Status:	AC	Insp. Status:	RI			

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Reclamation - Storm Water - Pit	
Interim Reclamation:	
Date Interim Reclamation Started: Date Interim Reclamation Completed:	
Land Use: DRY LAND, RANGELAND	
Comment:	
1002 SITE PREPARATION AND STABILIZATION	
1002a. FENCING	
Comment	
Corrective Action	Date
1002b. SOIL REMOVAL AND SEGREGATION	
Comment	
Corrective Action	Date
1002c. PROTECTION OF SOILS	
Comment	_
Corrective Action	Date
1002E. SURFACE DISTRURBANCE MINIMIZATION	
Comment	
Corrective Action	Date
1003a. Waste and Debris removed?	
Comment	
Corrective Action	Date
Unused or unneeded equipment onsite?	
Comment	
Corrective Action	Date
Pit, cellars, rat holes and other bores closed?	
Comment	
Corrective Action	Date
Guy line anchors marked?	
Comment	
Corrective Action	Date

Inspector Nar	me: Bir	ischus, Chris								
1003b. A	Area no	longer in use?	Fail		Production areas stabilize	d? Pass				
1003c. C	Compac	ted areas have b	een cross ripped?							
1003d. D	Drilling p	bit closed?		Subsidence over on	drill pit?					
0	Cutting	s management:								
1003e. A	Areas n	o longer needed	for drilling or subseq	uent operations for have	e been re-vegetated to 80% of pre-	existing? Fail				
	Ρ	roduction areas h	ave been stabilized?		Segregated soils have beer	replaced?				
F	RESTO	RATION AND RE	VEGETATION							
<u> </u>	Croplan	d								
	Top s	oil replaced		Recontoured	Perennial forage re-es	stablished				
1	Non-Cr	opland								
	Top s	oil replaced		Recontoured	80% Rev	egetation Fail				
1003e. I	NTERI	M VEGETATION	TRANSECT		-					
	TRAN	ISECT RESULTS	OF DISTURBED A	REA%						
	TRAN	SECT RESULTS	OF REFERENCE A	REA%						
	τοται	% OF DESIRAP	LE VEGETATION C							
	10174		VEGETATIVE CO	<u> </u>						
	,	Noxious weeds?								
Com	nment		erator drilled four ac ell was spud in 2012		ation bringing the total to five					
		While all five wells were producing, Operator performed interim reclamation sometime between 10/2017 and 9/2018.								
		Operator plugged the original well (123-35776) on 4/10/2020; therefore, Operator should have								
		performed further interim reclamation by no later than 10/10/2020. The southern/southeastern well pad can be further reclaimed per Rule 1003. Refer to the attached inspection photos.								
		Per Rule 606.a.(2), Surface Owner use of the location shall not interfere with Reclamation								
		requirements.								
Corrective A	Action				egetation with total perennial,	Date 04/27/2023				
					nt of reference area levels. Use a escribed by the local county					
		NRCS. Ensure e	rosion controls are ir	nplemented to stabilize	the seeded soil, and continue to					
		monitor and man	age this site until the	e location meets Rule 10	03 standards.					
			ction date is the date prim reclamation as s		red out of compliance. Operator					
Overall Interi	im Rec	lamation	Fail							
Final Reclam	nation/	Abandoned Loc	ation:							
Date Final	l Recla	mation Started:		Date Final Re	clamation Completed:					
Final Land	Use: D	RY LAND, RANG	ELAND							
Remir	nder:									
Comme	ent:									
Well p	oluggeo	l	Pit mouse/rat	holes, cellars backfilled						
Debris re	emoved	l	No disturban	nce /Location never built						
Access Roa	ads	Regraded	с	ontoured	Culverts removed					
	G	avel removed								
Location	and as	- sociated producti	on facilities reclaime	ed	Locations, facilities, roads, reco	ntoured				

inschus, Chris											
Compaction alleviation Dust			n control								
Non cropland: Revegetated 80%				Cropland: perennial forage							
Weeds present Subsidence											
1004.d. FINAL VEGETATION TRANSECT											
TRANSECT RESULTS OF DISTURBED AREA%											
TRANSECT RESULTS OF REFERENCE AREA%											
AL % OF DESIR	ABLE VEGET	ATION CO	/EF								
Comment:											
Corrective Action: Date											
amation		Well Re	elease on Active	Location	Multi-Well Lo	ocation					
BMP Maintenance	Lease Road BMPs	Erosion	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment					
t: At the time of t	his inspectior	n, no erosion	issues were ob	served at location]					
n:						Date:					
Pits: NO SURFACE INDICATION OF PIT											
<u>nents</u> DGCC Images (j	https://cogco	c.state.co.u	<u>is/weblink/</u>) an	d search by docu	ument number:						
Description		URL									
INSPECTION SUBMITTED		http://ogccv	DocumentId=6102089								
Inspection Phot	tos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6102078									
	viation and: Revegetated L VEGETATION ⁻ ANSECT RESULT ANSECT RESULT AL % OF DESIR/ BMP Maintenance t: At the time of t m: SURFACE INDIG nents DGCC Images (Description INSPECTION SUBMITTED	viation Dus and: Revegetated 80% Subsiden L VEGETATION TRANSECT ANSECT RESULTS OF DISTL NSECT RESULTS OF REFER AL % OF DESIRABLE VEGET VEGET/ [viation Dust and erosion and: Revegetated 80% Subsidence L VEGETATION TRANSECT ANSECT RESULTS OF DISTURBED ARE NSECT RESULTS OF REFERENCE ARE AL % OF DESIRABLE VEGETATION COV VEGETATIVE COV UEGETATIVE COV Maintenance Well Re Maintenance Well Re Maintenance Well Re SURFACE INDICATION OF PIT DGCC Images (https://cogcc.state.co.u Description URL INSPECTION URL SUBMITTED Http://ogcc	viation Dust and erosion control and: Revegetated 80% Cr Subsidence L VEGETATION TRANSECT ANSECT RESULTS OF DISTURBED AREA% ANSECT RESULTS OF REFERENCE AREA% AL % OF DESIRABLE VEGETATION COVEF VEGETATIVE COVER amation Well Release on Active BMP Mell Release on Active d bMP Lease Road Erosion Lease BMP Maintenance d t: At the time of this inspection, no erosion issues were ob n: SURFACE INDICATION OF PIT Description URL INSPECTION URL INSPECTION	viation	viation Dust and erosion control Cropland: perennial forage and: Revegetated 80% Subsidence Subsidence Subsidence VEGETATION TRANSECT ANSECT RESULTS OF DISTURBED AREA% ANSECT RESULTS OF REFERENCE AREA% AL % OF DESIRABLE VEGETATION COVEF VEGETATIVE COVER					