Inspector Name: Colby, Lou

FORM INSP Rev X/15	1120 L	d Gas Lincoln Stre Phone: (30	ate of Col Conserva et, Suite 801, D 3) 894-2100 Faz DINSPECT		CO DNR	Inspection Date: <u>11/15/2016</u> Submitted Date: <u>12/06/2016</u> Document Number: <u>680101339</u>			
Loc ID Inspector Name: On-Site Inspection						Status Summary:			
335485	35485 Colby, Lou 2A			Doc Num:			THIS IS A FOLLOW UP INSPECTION		
Operator In	formation:					<b>X</b> FOLLOW UP INSPECTION REQUIRED			
OGCC Ope	rator Number:	96850				<u> </u>	IO FOLLOW UP INSPEC	TION REQUIRED	
Name of Op	erator: TEP ROC	KY MOUN	TAIN LLC			Find	ings:		
Address: P						5	Number of Comments		
						1	Number of Corrective	Actions	
City: F	PARACHUTE	State:		Zip: 810	635	X C	corrective Action Response R	equested	
Contact Inf	ormation:								
Contact Na	ame	Phor	ne	Email			Comment		
				COGCCInspe erraep.com	ectionReport	s@t	All Inspections		
Inspected Facilities:									
Facility ID	Туре	Status	Status Date	Well Class	API Num		Facility Name	Insp Status	
292904	WELL	PR	10/18/2008	GW	045-1480	)6	AP 332-24-696	RI	
292906	WELL	PR	01/08/2009	GW	045-148	14	AP 422-24-696	RI	
292907	WELL	PR	01/08/2009	GW	045-148	13	AP 23-24-696	RI	
292909 WELL PR 01/08/2009		GW	W 045-14811		AP 22-24-696	RI			
292911 WELL PR 10/29/2009 GW			GW	045-1480	)9	AP 531-24-696	RI		
292912	2912 WELL PR 01/08/2009 GW 045-14						AP 532-24-696	RI	
General Comment:									

This is an Interim Reclamation and Stormwater focused Inspection. Any Corrective Actions from previous Inspections that have not been addressed are still applicable. Six PR Wells and Active Pit #422997 are on Location. Four Related AL Wells were recently Released for Final Reclamation.

Inspector Name: Colby, Lou

				Inspected	d Facilities			
Facility ID:	292904	Туре:	WELL	API Number:	045-14806	Status: PR	Insp. Status:	RI
Facility ID:	292906	Туре:	WELL	API Number:	045-14814	Status: PF	Insp. Status:	RI
Facility ID:	292907	Туре:	WELL	API Number:	045-14813	Status: PF	Insp. Status:	RI
Facility ID:	292909	Type:	WELL	API Number:	045-14811	Status: PF	Insp. Status:	RI
Facility ID:	292911	Туре:	WELL	API Number:	045-14809	Status: PF	Insp. Status:	RI
Facility ID:	292912	Туре:	WELL	API Number:	045-14808	Status: PF	Insp. Status:	RI

Inspector Name: Colby, Lou

	Reclamation - Storm Water - Pit	
Interim Reclamatio	<u>n:</u>	
Date Interim Recl	amation Started: Date Interim Reclamation Completed:	
Land Use:		
Comment:		
1002 SITE PREPAR	ATION AND STABILIZATION	
1002a. FENCIN	G	
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
	or unneeded equipment onsite? Pass	
Comment		5.4
Corrective Action		Date
Pit, cel	lars, rat holes and other bores closed?	
Comment	Active Pit on Site	
Corrective Action		Date
Guy line	anchors marked?	
Comment		
Corrective Action		Date

	lame: Colby, Lou			
1003b.	Area no longer in use? Fail		Production areas stabilized ?	Fail
1003c.	Compacted areas have been cross ripped?	Fail		
1003d.	Drilling pit closed?	Subsidence over	er on drill pit?	
	Cuttings management:			
1003e.	Areas no longer needed for drilling or subs	equent operations for	have been re-vegetated to 80% of pre-exist	ing? Fail
	Production areas have been stabilize	ed? Fail	Segregated soils have been rep	laced?
	RESTORATION AND REVEGETATION			
	Cropland			
	Top soil replaced	Recontoured	Perennial forage re-establ	ished
	Non-Cropland			
	Top soil replaced Fail	Recontoured F	ail 80% Reveget	tation Fail
1003e.	INTERIM VEGETATION TRANSECT			
	TRANSECT RESULTS OF DISTURBED	AREA%		
	TRANSECT RESULTS OF REFERENCE	AREA%		
	TOTAL % OF DESIRABLE VEGETATION	COVER		
	VEGETATIVE			
4000.6	Waada Naviaya waada?			
	Weeds Noxious weeds? P		emotion	
	Description Footprint has not been re-			
Corrective	Action Shrink Location for Interim Reclam reclamation in areas no longer nee			ate 06/15/2017
	completed by June 15,2017.			
Overall Int	erim Reclamation Fail			
	amation/ Abandoned Location:			
	nal Reclamation Started:	Data Fin	al Reclamation Completed:	
		Date Fin		
Final Lan				
Ren				
	ninder:			
Com	ninder:			
	ment:	rat holes, cellars back		
Wel	ment: Pit mouse/r		illed	
Wel	ment: Pit mouse/i removed No disturb	rat holes, cellars back	illed	
Wel Debris	ment: Pit mouse/i removed No disturb	rat holes, cellars back pance /Location never	illed built	
Wel Debris Access R	ment: Pit mouse/r Il plugged Pit mouse/r removed No disturb Roads Regraded	rat holes, cellars back pance /Location never Contoured	illed built	red
Wel Debris Access R Locatic	ment: Pit mouse/n removed No disturb Roads Regraded Gravel removed on and associated production facilities reclain	rat holes, cellars back bance /Location never Contoured	iilled built Culverts removed	
Wel Debris Access R Locatic Compact	ment: Pit mouse/i removed No disturb Roads Regraded Gravel removed on and associated production facilities reclain tion alleviation Dust and o	rat holes, cellars back pance /Location never Contoured med erosion control	iilled built Culverts removed Locations, facilities, roads, recontou	
Wel Debris Access R Locatic Compact No	ment: Pit mouse/i removed No disturb Roads Regraded Gravel removed on and associated production facilities reclain tion alleviation Dust and o on cropland: Revegetated 80%	rat holes, cellars back pance /Location never Contoured med erosion control	iilled built Culverts removed	
Wel Debris Access R Locatic Compact No Weeds p	ment: Pit mouse/r removed No disturb Roads Regraded Gravel removed on and associated production facilities reclain tion alleviation Dust and o on cropland: Revegetated 80% present Subsidence	rat holes, cellars back pance /Location never Contoured med erosion control	iilled built Culverts removed Locations, facilities, roads, recontou	
Wel Debris Access R Locatic Compact No Weeds p	ment: Pit mouse/i removed No disturb Roads Regraded Gravel removed on and associated production facilities reclain tion alleviation Dust and e on cropland: Revegetated 80% oresent Subsidence FINAL VEGETATION TRANSECT	rat holes, cellars back bance /Location never Contoured med erosion control Ci	iilled built Culverts removed Locations, facilities, roads, recontou	
Wel Debris Access R Locatic Compact No Weeds p	ment: Pit mouse/i removed No disturb Roads Regraded Gravel removed on and associated production facilities reclain tion alleviation Dust and o on cropland: Revegetated 80% oresent Subsidence FINAL VEGETATION TRANSECT TRANSECT RESULTS OF DISTURBEE	rat holes, cellars back pance /Location never Contoured med erosion control Cr	iilled built Culverts removed Locations, facilities, roads, recontou	
Wel Debris Access R Locatic Compact No Weeds p	ment: Pit mouse/i removed No disturb Roads Regraded Gravel removed on and associated production facilities reclain tion alleviation Dust and e on cropland: Revegetated 80% oresent Subsidence FINAL VEGETATION TRANSECT	rat holes, cellars back pance /Location never Contoured med erosion control Cr	iilled built Culverts removed Locations, facilities, roads, recontou	
Wel Debris Access R Locatic Compact No Weeds p	ment: Pit mouse/i removed No disturb Roads Regraded Gravel removed on and associated production facilities reclain tion alleviation Dust and o on cropland: Revegetated 80% oresent Subsidence FINAL VEGETATION TRANSECT TRANSECT RESULTS OF DISTURBEE	rat holes, cellars back pance /Location never Contoured med erosion control C D AREA% AREA% N COVER	iilled built Culverts removed Locations, facilities, roads, recontou	

Inspector Name: C	olby, Lou									
Comment										
Corrective Action:	Date									
Overall Final Reclamation Well Release on Active Location Multi-Well Location										
Storm Water:										
Loc Erosion BMPs	BMP Maintenance	Lease Road BMPs	Erosion	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment			
Commer	t: Site is Stable a	at this Time &	has no Soil	Migration Conc	erns. Active Pit is	on Location.	]			
Corrective Actio	n:						Date:			
Pits: 🔲 NC	SURFACE INDI	CATION OF F	РІТ							
Attached Docur	<u>ments</u>									
You can go to C	OGCC Images (	https://cogco	c.state.co.u	<u>ıs/weblink/</u> ) an	d search by doc	ument number:				
Document Num			URL							
580101339	INSPECTION SUBMITTED					umentPDF.aspx?I	DocumentId=4022361			
680101340	Inspection Phot	tos	http://ogccv	weblink.state.co	DocumentId=4022331					