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Inspector Na	me: ROY, CATHE									
FORM INSP Rev X/15		nd Gas 20 Lincoln S	State of Col Conservat Street, Suite 801, Do 303) 894-2100 Fax	t <b>ior</b>	n Commissi	ion		CO IM	<u>(</u> Submit <u>(</u>	tion Date: 02/05/2018 ted Date: 02/20/2018
		FIELD		101	N FORM					ent Number: 380602489
Loc ID 325440 Operator In	Inspector Name ROY, CATHER		On-Site I 2A		ection 📃			t <mark>us Summary:</mark> THIS IS A FOLLOW UP FOLLOW UP INSPECTI		
		00005					X	NO FOLLOW UP INSPE		REQUIRED
	ator Number:	26625					Fin	<u>dings:</u>		
Name of Op	erator: ELM RIDGE	EXPLO	RATION COM	PAN	IY LLC			-	4-	
Address: 12	2225 GREENVILLE	AVE ST	E 950					8 Number of Commer		
City:	DALLAS	State:	ТХ		Zip: 75243	-		1 Number of Correctiv		
Contact Info		olato.				·	X	Corrective Action Response	Requeste	0
Contact Na		Phor	0	En	nail			Comment		
Archuleta,					rchuleta@elm	ridao not		All SW Inspections		
	-			-		-		All SW Inspections		
Lindeman,	-			un	ndeman@elm	nuge.net				
Inspected F	acilities:									
Facility ID	Туре	Status	Status Date		Well Class	API Num		Facility Name		Insp Status
214777	WELL	PA	12/12/2014		GW	067-0638	31	UTE 2		RI
						. Correctiv	e act	ions relating to final recla	amation a	re being

## Inspector Name: ROY, CATHERINE

		<u> </u>	Location		
Overall Good:					
Emergency Contact N	lumber:				
Comment:	reclamation rules to remo risers, and equipment wit	ve, all debris, aba	portion of the project area. Comply with the andoned gathering line risers, and flowline of the December 12, 2014 plugging of the conducted by March 12, 2014.		
Corrective Action:	Remove riser. Corrective corrective action date (with	action date will re th approved exten	emain November 1, 2017, to document initial ision) and the duration of non-compliance.	Date	:11/01/2017
Overall Good:					
<u>Spills:</u>					
Туре	Area	Volume			
In Containment: N	lo				
Comment:					
Multilple Spills a	and Releases?				
Venting:					
Yes/No					
Comment:					
Corrective Action:				Date:	
Flaring:					
Туре					
Comment:					
Corrective Action:				Date:	

				Inspecte	d Facilities				
acility ID:	214777	Туре:	WELL	API Number:	067-06381	Status:	PA	Insp. Status:	RI

Inspector Name: ROY, CATHERINE

	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. PROTEC	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
г	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	Name:	ROY,	CAT	THER	INE
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	RUT, CATHERINE		
	no longer in use?		Production areas stabilized ?
	bacted areas have been cross ripped?		
1003d. Drillir		Subsidence over on o	drill pit?
	ngs management:		
1003e. Area		-	been re-vegetated to 80% of pre-existing?
	Production areas have been stabilized?	?	Segregated soils have been replaced?
_	TORATION AND REVEGETATION		
<u>Crop</u>			
	p soil replaced	Recontoured	Perennial forage re-established
	Cropland		
То	p soil replaced	Recontoured	80% Revegetation
1003e. INTE	RIM VEGETATION TRANSECT		
	ANSECT RESULTS OF DISTURBED A		
	ANSECT RESULTS OF REFERENCE A		
тот	AL % OF DESIRABLE VEGETATION C	OVER	
	VEGETATIVE CO	OVER	
1003 f. Wee	ds Noxious weeds?		
Comme			
Corrective Actic			Date
Overall Interim F			
Final Reclamation	on/ Abandoned Location:		
	clamation Started:	Date Final Re	clamation Completed:
Final Land Use			
Reminder			
		mbal aak aattanwaad a	nd pinion juniper woodland. Final reclamation
oonment.	activities such as recontouring, seeding success will be observed when vegetal	g and mulching have been tion becomes established	n conducted. Decompaction and revegation d. Location will need continued monitoring for getation meets COGCC's 80 percent reclamation
Well plug		holes, cellars backfilled	
		nce /Location never built	
Debris remov Access Roads		Contoured Pass	Culverts removed Pass
Access Roads	<b>.</b>		
			Leasting facilities and according to Door
	associated production facilities reclaime		Locations, facilities, roads, recontoured Pass
Compaction all		osion control	
Non crop	bland: Revegetated 80% In	Croplan	nd: perennial forage
Weeds present	In Process Subsidence		
1004.d. FIN	AL VEGETATION TRANSECT		
TF	RANSECT RESULTS OF DISTURBED A	AREA%	
TR	ANSECT RESULTS OF REFERENCE A	AREA%	
то <sup>.</sup>	TAL % OF DESIRABLE VEGETATION (	COVER	
	VEGETATIVE C	OVER	
Commen	t: Pipeline riser observed near southea	stern corner of well pad i	is still present.
			·

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Overall Final Reclamation       In Process       Well Release on Active Location       Multi-Well Location         Storm Water:       Loc Erosion BMPs       BMP       Lease Road Erosion       Lease BMP       Chemical BMPs       Chemical BMP       Comment         Maintenance       BMPs       Lease Road Erosion       Lease BMP       Chemical BMPs       Chemical BMP       Comment         Corrective Action:       Image: Corrective Action:       Image: Date: Imag	Corrective Action:						Date			
Loc Erosion BMPs       BMP Maintenance       Lease Road Erosion BMPs       Lease BMP Maintenance       Chemical BMPs       Chemical BMP Maintenance       Comment         Comment:       Stormwater erosion appears to be controlled at this time.       Image: Corrective Action:       Image: Corrective Action: <td>Overall Final Recla</td> <td>mation In F</td> <td>rocess W</td> <td>ell Release on Active</td> <td>Location</td> <td>Multi-Well L</td> <td>ocation</td>	Overall Final Recla	mation In F	rocess W	ell Release on Active	Location	Multi-Well L	ocation			
Maintenance       BMPs       Maintenance       Maintenance         Comment:       Stormwater erosion appears to be controlled at this time.       Image: Corrective Action:       Image: Corrective Action:         Pits:       Image: Comments       Image: Comments       Image: Comments       Image: Comments         Attached Documents       You can go to COGCC Images (https://cogcc.state.co.us/weblink/) and search by document number:       Image: Comment Num       Image: Comment Num         Document Num       Description       Image: Comment Num       Image: Comment Num       Image: Comment Num	Storm Water:									
Corrective Action:       Date:         Pits:       IX       NO SURFACE INDICATION OF PIT         Attached Documents       Vou can go to COGCC Images (https://cogcc.state.co.us/weblink/) and search by document number:         Document Num       Description       URL	Loc Erosion BMPs				Chemical BMPs		Comment			
Attached Documents         You can go to COGCC Images ( <a href="https://cogcc.state.co.us/weblink/">https://cogcc.state.co.us/weblink/</a> ) and search by document number:         Document Num       Description         URL			osion appears to be	controlled at this time	e.		 ] ] Date:			
You can go to COGCC Images ( <u>https://cogcc.state.co.us/weblink/</u> ) and search by document number: Document Num Description URL	Pits: 🕅 NO	SURFACE INDI	CATION OF PIT							
Document Num Description URL	Attached Docum	ents								
· ·	You can go to CC	GCC Images (	https://cogcc.state	e.co.us/weblink/) an	d search by doc	ument number:				
680602490 Inspection Photos http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4383075	Document Num	Description	URL	URL						
	680602490 I	nspection Phot	os <u>http://</u>	ogccweblink.state.co	.us/DownloadDocu	umentPDF.aspx?l	DocumentId=4383075			