Inspector Name: ROY,	CATHERINE								
FORM INSP Rev X/15	Oil and Gas		tion Commis				<u>1</u> Submit <u>1</u>	tion Date: 0/05/2018 ted Date: 0/22/2018	
	FIEL	D INSPECT	ION FORM					ent Number: 680603184	
-	or Name: CATHERINE		Inspection		Т	I <mark>S Summary:</mark> HIS IS A FOLLOW UP			
Operator Information: OGCC Operator Number: 10000						Image: Second system Image: Second system Image: Second			
Name of Operator: BP			IPANY		<u>Find</u> i	ngs:			
·					7	Number of Commer	nts		
Address: 380 AIRPOR	T RD				2		e Actions	6	
City: DURANGC	State:	CO	Zip: 813	303	X C	orrective Action Response	e Requeste	ed	
					P	NY CORRECTIVE AC REVIOUS INSPECTIO EEN ADDRESSED AF	NS THÀ	T HAVE NOT	
Contact Information:									
Contact Name	Pho	ne	Email			Comment			
,			SanJuanCOG	GCC@bp.cc	m	All Inspections			
Baca, Matt			matthew.baca	a@bpx.com		All Inspections			
Inspected Facilities:						•			
Facility ID Type	Status	Status Date	Well Class	API Nun	า	Facility Name		Insp Status	
264524 WELL	PR	11/04/2002	GW	067-087	45	KNIGHT C 2		RI	
General Comment: This is an interim recla operators on a single i	mation and stor	mwater inspecti ain surface con	ion. Location is s ditions and ensu	hared betwe	een BP	and Enervest. It is the pliance.	responsit	bility of both	

				Inspecte	d Facilities				
Facility ID:	264524	Туре:	WELL	API Number:	067-08745	Status:	PR	Insp. Status:	RI

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Reclamation - Storm Water - Pit	
Interim Reclamation:	
Date Interim Reclamation Started: Date Interim Reclamation Completed:	
Land Use:	
Comment: Project area is surrounded by mixed pinyon juniper woodland and sagebrush shrubland. Rever progressing within portions of the northern project area and sparse/drought stressed within the project area.	getation is southern and central
1002 SITE PREPARATION AND STABILIZATION	
1002a. FENCING	
Comment	
Corrective Action	Date
1002b. SOIL REMOVAL AND	
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 Green plastic debris is present in the central fill slope.	
Corrective Action Remove debris.	Date 11/09/2018
Unused or unneeded equipment onsite?Pass	
Comment	
Corrective Action	Date
Pit, cellars, rat holes and other bores closed?	
Comment	
Corrective Action	Date
Guy line anchors marked?	
Comment	
Corrective Action	Date

1003b. Area no longer in use? In Production areas stabilized ? 1003c. Compacted areas have been cross ripped? Subsidence over on drill pit? 1003d. Drilling pit closed? Cuttings management: 1003e. Areas no longer needed for drilling or subsequent operations for have been re-vegetated to 80% of pre-existing? Production areas have been stabilized? Segregated soils have been replaced? RESTORATION AND REVEGETATION Cropland Top soil replaced Recontoured Perennial forage re-established Non-Cropland Recontoured 80% Revegetation Top soil replaced 1003e. INTERIM VEGETATION TRANSECT TRANSECT RESULTS OF DISTURBED AREA% TRANSECT RESULTS OF REFERENCE AREA% TOTAL % OF DESIRABLE VEGETATION COVER VEGETATIVE COVER 1003 f. Weeds Noxious weeds? Comment Revegetation is sparse and largely failed within the southern and central cut and fill slopes and across the southwestern and southeastern edges. Corrective Action Monitor revegetation throughout the 2019 growing season. If desirable vegetation isn't Date 11/01/2019 approaching reclamation standards then revegetation is required in these areas during the fall 2019 seeding window. **Overall Interim Reclamation** Final Reclamation/ Abandoned Location: Date Final Reclamation Started: Date Final Reclamation Completed: Final Land Use: Reminder: Comment: Well plugged Pit mouse/rat holes, cellars backfilled Debris removed No disturbance /Location never built Access Roads Regraded Contoured Culverts removed Gravel removed Location and associated production facilities reclaimed Locations, facilities, roads, recontoured Compaction alleviation Dust and erosion 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% TOTAL % OF DESIRABLE VEGETATION COVER VEGETATIVE COVER Comment: Corrective Action: Date

Date Run: 10/22/2018 Doc [#680603184]

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Overall Final Reclamation		Well R	ocation			
Storm Water:						
Loc Erosion BMPs	BMP Maintenance	Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment
Commen	in these areas	ng is occurring within the s. An erosional feature is]
	aerial imagery needed.	 This should be evaluat 				
Corrective Action	needed.					 Date:
Pits: 🕅 NO	SURFACE IND					
Pits: 🔀 NO	SURFACE INDI	7. This should be evaluat	ed on the ground	l and stormwater co	ontrols installed if	
Pits: 🔀 NO	SURFACE INDI	r. This should be evaluat	ed on the ground	l and stormwater co	ontrols installed if	
Pits: 🔀 NO Attached Docun You can go to CO	SURFACE INDI	7. This should be evaluat	ed on the ground	l and stormwater co	ontrols installed if	