Inspector Name: HELGELAND, GARY

FORM INSP

Rev 05/11

## State of Colorado Oil and Gas Conservation Commission

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Inspection Date: 02/26/2016

Document Number: 681900711

## FIELD INSPECTION FORM

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Identifier		oc ID Inspector Name:					On-Site Inspection				Overall Inspection:		
Identino	241732 31	8617	HEI	LGELAN	ID, GAR	.Y	2A	Doc N	um:		SATISFACT	<u>ORY</u>	
Operator In	nformation:												
OGCC Ope	erator Number:	69175							THIS IS A	FOLLOW UF	INSPECTION		
Name of O	perator: PDC EN	ERGY INC	;						FOLLOW U	JP INSPECT	ION REQUIRE	D	
Address:	1775 SHERMAN S	STREET -	STE 30	000				×	NO FOLLO	W UP INSP	ECTION REQU	IRED	
City:	DENVER	State:		0	Ziŗ	o: <u>802</u>	203				TS FORM 42 W IS ARE COMPI		
Contact Inf	formation:												
Contact Na	ıme	Phor	Phone			Email			Comment				
,					cogcci	nspectio	n@pdce.	com	All inspection	ons			
Complianc	e Summary:												
QtrQtr: N	WSW_	Sec:	31	-	Twp:	2N		Rang	ge: 68W	_			
Insp. Date	ate Doc Num Insp. Ty		Туре	e Insp Status			Satisfactory Action Required		PA P/F/I	Pas/Fail (P/F)	Violation (Y/N)		
01/25/2016	681700081	PR		El		AR				No			
03/26/2015	670900458	PF	₹	SI		SATISFACTORY				No			
01/13/2014	673800339	PF	२	FI	R	SATISFACTORY		Р		No			
09/11/2012	667600765	5 PR		PI	R	ACTION REQUIRED		I		No			
03/03/2010	200237171	SF	₹	PR		ACTION REQUIRED				Yes			
09/01/2006 200096526		PR		PR		ACTION REQUIRED		JIRED		Pass	No		
06/11/1997 500164456		ID		SI					Fail	Yes			
Inspector C	comment:												
Related Fa	acilities:												
Facility ID	Туре	Status	Status	s Date	Wel	l Class	API Nur	m	Facility Na	ame	Insp Sta	tus	
241732	WELL	PR	12/29	/1978	OW		123-095	521	ARMSTEA	<b>\D</b> 1	PR	×	
<u>Equipmer</u>	ıt:				Locati	on Invent	ory				'		
Special Purpose Pits:		Drilling Pits:					Wells:		Prod	Production Pits:			
Cond	Water Tanks:					Separators:			Elec	Electric Motors:			
Gas or D		Cavity Pumps:				LACT Unit:		t:	Pump Jacks:				
Electric Generators:			Gas Pipeline:				Oil Pipeline:		Wa	Water Pipeline:			
Gas Compressors:			VOC Combustor:				Oil Tanks: De			Dehy	ehydrator Units:		
N		Pigging Station:				Flare:				Fuel Tanks:			

Inspector Name: HELGELAND, GARY **Location** Lease Road: Satisfactory/Action Type comment Corrective Action Date Required Signs/Marker: Satisfactory/Action Comment Corrective Action **CA Date** Type Required Emergency Contact Number (S/AR): Corrective Date: Comment: Corrective Action: **Good Housekeeping:** Type Satisfactory/Action Comment Corrective Action CA Date Required Spills: Area Type Volume Corrective action CA Date Multilple Spills and Releases? Fencing/: Туре Satisfactory/Action Comment Corrective Action CA Date Required **Equipment:** Type: # Satisfactory/Action Required: Comment Corrective Action Date: Venting: Yes/No Comment Flaring:

١	Туре	Satisfactory/Action Required		
l	Comment:			
	Corrective Action:		Correct Action Date:	

Inspector Name: HELGELAND, GARY

<u>Predrill</u>										
Location ID: 241732										
Site Preparation:										
Lease Road Adeq.:	Pads:		Soil Stockpile:							
<u>S/AR</u> :										
Corrective Action:			Date:	CDP Num.:						
Form 2A COAs:										
S/AR: Commen	<u>t</u> :									
<u></u>				Date:						
Wildlife BMPs:										
S/AR: Comment	:									
<u>CA</u> :				<u>Date</u> :						
Comment:										
Staking:										
On Site Inspection (305):										
Surface Owner Contact Information:										
Name:	Address:									
Phone Number:		Cell Phone:								
Operator Rep. Contact Information:										
Landman Name:		Phone Number:								
Date Onsite Request Received:		Date of Rule 306 Co	onsultation:							
Request LGD Attendance:										
LGD Contact Information:										
Name:	Phone Number:		Agreed to A	ttend:						
Summary of Landowner Issues:										
Summary of Operator Response to Lando	wner Issues:									
Onsite Inspection Memorandum Summari:	zing Discussions at Insp	ection as Attachmen	<u>t:</u>							
<u>Facility</u>										
Facility ID: 241732 Type: W	/ELL API Numbe	er: 123-09521	Status: PR	Insp. Status:	PR					
		-		_						

Inspector Name: HELGELAND, GARY **Cement Contractor** Contractor Name: Contractor Phone: Surface Casing Cement Volume (sx): Circulate to Surface: Cement Fall Back: Top Job, 1" Volume: Intermediate Casing Cement Volume (sxs): Good Return During Job: Production Casing Good Return During Job: Cement Volume (sx): **Plugging Operations** Cement Volume (sx): Depth Plugs(feet range): Cement Type: Good Return During Job: Comment: BWS Rig #3 on location. RIH with CIBP and set at 4,740'. Loaded dump bailer with 2 sx 15.8#/gal CI G cement. RIH with dump bailer. Spot 2 sxs on top of CIBP. RIH with perforation guns. Shot 2 holes for annular squeeze at 750' @ 1 SPF. RU cementers. Mixed and punped 350 sks of 15.8#/gal CI G cement down production casing and up annular though squeeze holes. WOC. Tagged cement at 22" below GL. **Environmental** Spills/Releases: Description: Type of Spill: Estimated Spill Volume: Comment: Date: Corrective Action: GPS: Lat Long Reportable: Proximity to Surface Water: Depth to Ground Water: Water Well: Lat Long DWR Receipt Num: Owner Name: GPS: Field Parameters: Sample Location: Emission Control Burner (ECB): Comment: Pilot: Wildlife Protection Devices (fired vessels): **Reclamation - Storm Water - Pit** 

## Interim Reclamation:

Date Interim Reclamation Started: Date Interim Reclamation Completed: Land Use:

Comment:

1003a. Waste and Debris removed?

Inspector Name: HELGELAND, GARY Unused or unneeded equipment onsite? CA CA Date Pit, cellars, rat holes and other bores closed? CA Date Guy line anchors marked? CA Date CA Production areas stabilized ? 1003b. Area no longer in use? 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 Perennial forage re-established Recontoured Non-Cropland Top soil replaced \_\_\_\_\_ Recontoured 80% Revegetation 1003 f. Weeds Noxious weeds? Comment: Overall Interim Reclamation Final Reclamation/ Abandoned Location: Date Final Reclamation Started: Date Final Reclamation Completed: Final Land Use: Reminder: Comment: Pit mouse/rat holes, cellars backfilled Well plugged No disturbance /Location never built Debris removed Contoured Culverts removed Regraded Access Roads 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 Comment: Corrective Action: Date Overall Final Reclamation Well Release on Active Location Multi-Well Location

Inspector Name: HELGELAND, GARY **Storm Water:** Loc Erosion BMPs BMP Lease BMP Chemical BMPs Lease Road Erosion Chemical BMP Comment Maintenance BMPs Maintenance Maintenance S/A/V: Corrective Date: Comment: CA: Pits: NO SURFACE INDICATION OF PIT