Inspector Name: Peterson, Tom

FORM INSP

State of Colorado

Oil and Gas Conservation Commission 1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109



ET	OE	ES

Inspection Date:

Rev 05/11	1120 Linc	1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109 05/21/202										
			FIELD	INSPECT	ION I	FORM			وبنون	Docur	ment Nun	nber:
Location	Facility ID) Loc I	ID Inspector Na		ame:	ame: On		n-Site Inspection			37110003	<u>36</u>
Identifier	426251	4262	47	Peterson, Tom			2.	A Doc N	um:	Overall Inspection:		
Operator In	nformation									<u> </u>	Satisfacto	<u>ory</u>
OGCC Oper	ator Numbe	er: 69	9175	Name of C	perato	r: PDC EN	IERGY IN	NC				
Address:			 TREET -	STE 3000								_
City:	DEN\	/ER		State: Co)	Zip:	8020)3				
Contact Inf	ormation:											
Contact Na	me		Phon	<u> </u>	Emai	il			Comment			
Heneghan,	Adell				adell	.heneghar	n@pdce.	com				
Bruns, Brai	ndon			brandon.bruns@pdce.com			com					
Green, Dar	າ				dgee	n@petd.co	om					
Complianc	e Summar	<u>y:</u>										
QtrQtr: S\	VNW	Se	ec: 2	24	Twp	: 7N		Rang	ge: 65W			
Inspector C	omment:											
Shares batt		with AP	l#123-22	327								
Related Fa	acilities:											
Facility ID	Туре	St	atus	Status Date	W	ell Class	API Nu	m	Facility Name			
426251	WELL	PF	?	06/30/2012	0\	N	123-34	623	Green 12-24H		>	≺
<u>Equipmen</u>	<u>t:</u>				Loca	ation Invent	<u>ory</u>					
Special	Purpose F	Pits:		Drilling	g Pits:			Wells	s: <u>1</u>	Productio	n Pits:	
Condensate Tanks:			Water Tanks			Separators:		s:	Electric Motors:			
Gas or Diesel Mortors:			Cavity Pumps:			LACT Unit:		t:	Pump Jacks:			
Electric Generators: Gas Pipeline: Oil Pipeline: Water Pipeline:												
Gas Compressors: VOC Combustor: Oil Tanks: Dehydrator Units:												
Multi-Well Pits: Pigging Station					ation:			Flare	o:	Fuel	Tanks:	
						Locati	<u>on</u>					
Lease Road	<u>l:</u>											
Type Satisfactory/Unsatisfactory		satisfactory	comment		Corrective Action			Date				
Main Unsatis		Unsatisf				ocation area Fill in ubsided in front of		subsided areas		06/18/2013		
						and treat						
Signs/Mark	<u>er:</u>											
Type Sa		atisfactory/Unsatisfactory		Comment Cor		orrective Action		CA Date				
TANK LABELS/PLACARDS			satisfactory				stall sign to comply with rule 10.d.		06/18/20	013		
BATTERY S			Satisfactory									

Inspector Name: Peterson, Tom WELLHEAD Satisfactory CONTAINERS Satisfactory Emergency Contact Number: (S/U/V) Satisfactory Corrective Date: Comment: Corrective Action: Spills: Type Area Volume Corrective action CA Date Multilple Spills and Releases? Fencing/: Satisfactory/Unsatisfactory CA Date Type Comment Corrective Action **WELLHEAD** Satisfactory Panel IGNITOR/COMBUST Panel Satisfactory OR **Equipment:** Satisfactory/Unsatisfactory Type Comment Corrective Action **CA Date** Ancillary equipment 1 Satisfactory VRU Veritcal Heater Treater 1 Satisfactory Flow Line 1 Satisfactory Compressor 1 Satisfactory **Emission Control** 1 Satisfactory Device **Bird Protectors** Satisfactory Horizontal Heated Unsatisfactory N40.56042W Fill flowline areas 06/18/2013 Separator 104.61991Flowline areas inside separator house subsided Plunger Lift 1 Satisfactory Gas Meter Run 1 Satisfactory

Inspector Name: Peterson, Tom Facilities: New Tank Tank ID: Contents # Capacity Туре SE GPS PRODUCED WATER 1 400 BBLS FIBERGLASS AST S/U/V: Satisfactory Comment: N40.56009W104.61998 Corrective Action: Corrective Date: <u>Paint</u> Adequate Condition Other (Content) Other (Capacity) Other (Type) **Berms** Туре Capacity Permeability (Wall) Permeability (Base) Maintenance Metal Adequate Walls Sufficent Base Sufficient Adequate Corrective Action Corrective Date Comment **Facilities:** New Tank Tank ID: Contents Capacity SE GPS Type **CRUDE OIL** 400 BBLS STEEL AST S/U/V: Satisfactory Comment: N40.56009W104.61998 Corrective Action: Corrective Date: **Paint** Adequate Condition Other (Content) Other (Capacity) Other (Type) **Berms** Capacity Permeability (Wall) Permeability (Base) Maintenance Type Metal Adequate Adequate Walls Sufficent **Base Sufficient** Corrective Action Corrective Date Comment Venting: Yes/No Comment YES Pressure relief valve leaking on oil production tank #3 Flaring: Satisfactory/Unsatisfactory Comment Corrective Action CA Date Type

Inspector Name: Peterson, Tom **Predrill** Location ID: 426247 Site Preparation: Soil Stockpile: Lease Road Adeq.: Date: CDP Num.: Corrective Action: Form 2A COAs: Comment: <u>CA</u>: Date: Wildlife BMPs: Comment: <u>CA</u>: Date: Stormwater: Present Erosion BMPs Present Other BMPs Corrective Action: Date: Comments: Erosion BMPs: Other BMPs: Comment: Staking: On Site Inspection (305): Surface Owner Contact Information: Address: Name: Cell Phone: Phone Number: Operator Rep. Contact Information: Landman Name: Phone Number: Date Onsite Request Received: Date of Rule 306 Consultation: Request LGD Attendance: LGD Contact Information: Phone Number: Agreed to Attend: Summary of Landowner Issues: Summary of Operator Response to Landowner Issues: Onsite Inspection Memorandum Summarizing Discussions at Inspection as Attachment: **Facility** Facility ID: 426251 Type: WELL API Number: 123-34623 PR Status: Insp. Status: PR Producing Well Comment: PR

Environmental

<u>Spills/Releases:</u>

Date Run: 5/23/2013 Doc [#671100036]

Inspector Name: Peterson, Tom Type of Spill: Description: Estimated Spill Volume: Comment: Corrective Action: Date: GPS: Lat Long Reportable: Proximity to Surface Water: Depth to Ground Water: Water Well: Lat Long GPS: DWR Receipt Num: Owner Name: Field Parameters: Sample Location: Emission Control Burner (ECB): Comment: Wildlife Protection Devices (fired vessels): **Reclamation - Storm Water - Pit Interim Reclamation:** Date Interim Reclamation Started: Date Interim Reclamation Completed: Land Use: CRP, DRY LAND Comment: Debris removed? Pass CM 1003a. CA Date Waste Material Onsite? Pass CM CA Date Unused or unneeded equipment onsite? Pass CM ____ CA Date Pit, cellars, rat holes and other bores closed? Pass CM Guy line anchors removed? Pass CM CA Date Guy line anchors marked? CM CA Date 1003b. Area no longer in use? Pass Production areas stabilized? Pass 1003c. Compacted areas have been cross ripped? 1003d. Drilling pit closed? Pass Subsidence over on drill pit? Pass Cuttings management: 1003e. Areas no longer needed for drilling or subsequent operations for have been re-vegetated to 80% of pre-existing? Pass Production areas have been stabilized? Pass Segregated soils have been replaced? Pass RESTORATION AND REVEGETATION Cropland

Inspector Name: Peterson, Tom Top soil replaced Recontoured Perennial forage re-established Non-Cropland Top soil replaced Pass Recontoured Pass 80% Revegetation Pass Ρ 1003 f. Weeds Noxious weeds? Comment: Overall Interim Reclamation Pass Final Reclamation/ Abandoned Location: Date Final Reclamation Completed: Date Final Reclamation Started: Final Land Use: CRP, DRY LAND Reminder: Comment: Pit mouse/rat holes, cellars backfilled Well plugged No disturbance /Location never built Debris removed Regraded _____ Contoured ____ Culverts removed ____ Access Roads Gravel removed Locations, facilities, roads, recontoured Location and associated production facilities reclaimed Compaction alleviation _____ Dust and erosion control Cropland: perennial forage Non cropland: Revegetated 80% Weeds present Subsidence Comment: Corrective Action: Overall Final Reclamation Multi-Well Location Storm Water: Loc Erosion BMPs BMP Lease Road Erosion Lease BMP Chemical BMPs Chemical BMP Comment Maintenance BMPs Maintenance Maintenance Gravel Pass Gravel Pass Pass Corrective Date: S/U/V: Satisfactory Comment: CA: