

**FORM INSP**  
Rev 05/11

**State of Colorado  
Oil and Gas Conservation Commission**

1120 Lincoln Street, Suite 801, Denver, Colorado 80203  
Phone: (303) 894-2100 Fax: (303) 894-2109



DE	ET	OE	ES
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Inspection Date:  
02/13/2015

Document Number:  
674701008

Overall Inspection:  
SATISFACTORY

**FIELD INSPECTION FORM**

Location Identifier	Facility ID	Loc ID	Inspector Name:	On-Site Inspection	2A Doc Num:
	<u>335648</u>	<u>335648</u>	<u>LONGWORTH, MIKE</u>	<input type="checkbox"/>	

**Operator Information:**

OGCC Operator Number:	<u>100185</u>
Name of Operator:	<u>ENCANA OIL &amp; GAS (USA) INC</u>
Address:	<u>370 17TH ST STE 1700</u>
City:	<u>DENVER</u> State: <u>CO</u> Zip: <u>80202-</u>

- THIS IS A FOLLOW UP INSPECTION
- FOLLOW UP INSPECTION REQUIRED
- NO FOLLOW UP INSPECTION REQUIRED
- INSPECTOR REQUESTS FORM 42 WHEN CORRECTIVE ACTIONS ARE COMPLETED

**Contact Information:**

Contact Name	Phone	Email	Comment
Inspections, General	970-285-2665	cogcc.inspections@encana.com	EnCana Inspection email

**Compliance Summary:**

QtrQtr:	<u>NESW</u>	Sec:	<u>22</u>	Twp:	<u>5S</u>	Range:	<u>96W</u>
Insp. Date	Doc Num	Insp. Type	Insp Status	Satisfactory /Action Required	PA P/F/I	Pas/Fail (P/F)	Violation (Y/N)
02/03/2015	674700950			<b>ACTION REQUIRED</b>			No
07/22/2014	674700081			SATISFACTORY			No
12/20/2013	663902534			SATISFACTORY			No
12/20/2013	663902533			SATISFACTORY			No
05/22/2012	663800351			SATISFACTORY			No

**Inspector Comment:**

**Related Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status	
283955	WELL	PR	05/15/2008	GW	045-12041	N. PARACHUTE WF11B K22 596	PR	<input checked="" type="checkbox"/>
283956	WELL	PR	03/30/2008	GW	045-12040	N. PARACHUTE WF06B K22 596	PR	<input checked="" type="checkbox"/>
283957	WELL	PR	03/07/2007	GW	045-12039	N. PARACHUTE WF05D K22 596	PR	<input checked="" type="checkbox"/>
283958	WELL	PR	02/01/2011	GW	045-12038	N. PARACHUTE WF16B K22 596	PR	<input checked="" type="checkbox"/>
283959	WELL	PR	03/07/2007	GW	045-12037	N. PARACHUTE WF05B K22 596	PR	<input checked="" type="checkbox"/>
283960	WELL	PR	01/17/2008	GW	045-12026	N. PARACHUTE WF16B-21 K22 59	PR	<input checked="" type="checkbox"/>
283961	WELL	PR	03/23/2006	GW	045-12027	N.PARACHUTE WF 12D K22 596	PR	<input checked="" type="checkbox"/>

283962	WELL	PR	03/07/2007	GW	045-12028	N. PARACHUTE WF09D K22 596	PR	X
283963	WELL	PR	03/23/2006	GW	045-12029	N.PARACHUTE WF 13B K22 596	PR	X
283964	WELL	DA	05/23/2007	GW	045-12030	N.PARACHUTE WF10D K22 596	DA	X
283965	WELL	PR	03/07/2007	GW	045-12031	N. PARACHUTE WF14B K22 596	PR	X
283966	WELL	PR	03/23/2006	GW	045-12032	N.PARACHUTE WF09B K22 596	PR	X
283967	WELL	PR	03/07/2007	GW	045-12033	N. PARACHUTE WF15D K22 596	PR	X
283968	WELL	PR	03/07/2007	GW	045-12034	N. PARACHUTE WF15B K22 596	PR	X
283988	WELL	PR	11/22/2007	GW	045-12035	N. PARACHUTE WF12B K22 596	PR	X
283991	WELL	PR	02/01/2014	GW	045-12036	N. PARACHUTE WF11D K22 596	PR	X
292211	WELL	AL	07/07/2011	LO	045-14636	N. PARACHUTE WF511B-22 K22 5	AL	X
414496	WELL	PR	02/16/2011	GW	045-18858	N. Parachute WF04A-27 K22 59	PR	X
414498	WELL	PR	07/08/2011	GW	045-18859	N. Parachute WF03D-27 K22 59	PR	X
414499	WELL	PR	09/14/2011	GW	045-18860	N. Parachute WF03C-27 K22 59	PR	X
414510	WELL	PR	09/14/2011	GW	045-18861	N. Parachute WF04B-22 K22 59	PR	X
414734	WELL	PR	10/10/2011	GW	045-18870	N. Parachute WF15A-22 K22 59	PR	X
414736	WELL	PR	09/14/2011	GW	045-18871	N. Parachute WF05D-22 K22 59	PR	X
414739	WELL	PR	07/07/2011	GW	045-18872	N. Parachute WF10A-21 K22 59	PR	X
414749	WELL	PR	07/13/2011	GW	045-18877	N. Parachute WF04B-27 K22 59	PR	X
414751	WELL	PR	10/10/2011	GW	045-18878	N. Parachute WF06C-22 K22 59	PR	X
414752	WELL	PR	09/14/2011	GW	045-18879	N. Parachute WF14D-22 K22 59	PR	X
414754	WELL	PR	10/10/2011	GW	045-18880	N. Parachute WF11A-22 K22 59	PR	X
414756	WELL	PR	06/17/2011	GW	045-18881	N. Parachute WF11D-22 K22 59	PR	X
414758	WELL	PR	04/13/2011	GW	045-18883	N. Parachute WF10D-21 K22 59	PR	X
414760	WELL	PR	01/24/2014	GW	045-18884	N. Parachute WF14C-22 K22 59	PR	X
414763	WELL	PR	09/09/2010	GW	045-18887	N. Parachute WF15A-21 K22 59	PR	X
414764	WELL	PR	05/12/2011	GW	045-18888	N. Parachute WF13D-22 K22 59	PR	X
414767	WELL	PR	06/17/2011	GW	045-18890	N. PARACHUTE WF03A-27 K22 59	PR	X

414768	WELL	PR	01/24/2014	GW	045-18891	N. Parachute WF12B-22 K22 59	PR	✗
414769	WELL	PR	04/13/2011	GW	045-18892	N. Parachute WF13C-22 K22 59	PR	✗
414772	WELL	PR	06/17/2011	GW	045-18895	N. Parachute WF04D-22 K22 59	PR	✗
414774	WELL	PR	07/13/2011	GW	045-18896	N. Parachute WF09B-21 K22 59	PR	✗
414777	WELL	PR	04/13/2011	GW	045-18897	N. PARACHUTE WF08D-21 K22 59	PR	✗
414779	WELL	PR	09/14/2011	GW	045-18898	N. Parachute WF06B-22 K22 59	PR	✗
414780	WELL	PR	07/13/2011	GW	045-18899	N. Parachute WF04C-27 K22 59	PR	✗
414783	WELL	PR	06/17/2011	GW	045-18901	N. Parachute WF04C-22 K22 59	PR	✗
414786	WELL	PR	09/07/2010	GW	045-18903	N. Parachute WF13B-22 K22 59	PR	✗
414788	WELL	PR	09/08/2010	GW	045-18904	N. Parachute WF12C-22 K22 59	PR	✗
414793	WELL	PR	04/13/2011	GW	045-18908	N. Parachute WF09D-21 K22 59	PR	✗
414797	WELL	PR	09/14/2011	GW	045-18911	N. Parachute WF05C-22 K22 59	PR	✗
414802	WELL	PR	09/14/2011	GW	045-18914	N. Parachute WF03B-27 K22 59	PR	✗
414806	WELL	PR	05/12/2011	GW	045-18916	N. Parachute WF10B-21 K22 59	PR	✗
414807	WELL	PR	09/14/2011	GW	045-18917	N. Parachute WF14B-22 K22 59	PR	✗
414816	WELL	PR	07/23/2010	GW	045-18919	N. Parachute WF16A-21 K22 59	PR	✗
414819	WELL	PR	09/09/2010	GW	045-18920	N. Parachute WF16C-21 K22 59	PR	✗
414821	WELL	PR	07/29/2010	GW	045-18921	N. Parachute WF16D-21 K22 59	PR	✗
414822	WELL	PR	10/10/2011	GW	045-18922	N. Parachute WF15C-22 K22 59	PR	✗
425754	PIT		10/05/2011		-	WF K22 596		

**Equipment:**

Location Inventory

Special Purpose Pits: _____	Drilling Pits: <u>2</u>	Wells: <u>52</u>	Production Pits: _____
Condensate Tanks: _____	Water Tanks: <u>4</u>	Separators: <u>26</u>	Electric Motors: <u>4</u>
Gas or Diesel Mortors: <u>3</u>	Cavity Pumps: _____	LACT Unit: _____	Pump Jacks: _____
Electric Generators: <u>3</u>	Gas Pipeline: <u>1</u>	Oil Pipeline: _____	Water Pipeline: <u>2</u>
Gas Compressors: _____	VOC Combustor: _____	Oil Tanks: _____	Dehydrator Units: _____
Multi-Well Pits: _____	Pigging Station: <u>1</u>	Flare: _____	Fuel Tanks: <u>1</u>

**Location**

Emergency Contact Number (S/A/V): \_\_\_\_\_

Corrective Date: \_\_\_\_\_

Comment: \_\_\_\_\_

Corrective Action: \_\_\_\_\_

<b>Spills:</b>				
Type	Area	Volume	Corrective action	CA Date
<input type="checkbox"/> Multiple Spills and Releases?				

<b>Venting:</b>	
Yes/No	Comment

<b>Flaring:</b>				
Type	Satisfactory/Action Required	Comment	Corrective Action	CA Date

**Predrill**

Location ID: 335648

**Site Preparation:**  
 Lease Road Adeq.: \_\_\_\_\_ Pads: \_\_\_\_\_ Soil Stockpile: \_\_\_\_\_

**S/AV:** \_\_\_\_\_  
 Corrective Action: \_\_\_\_\_ Date: \_\_\_\_\_ CDP Num.: \_\_\_\_\_

**Form 2A COAs:**

Group	User	Comment	Date
Agency	kubeczkod	Land Assessment COAs Approved by Operator:  COA 4 - Location is in a sensitive area because of close proximity to surface water, therefore, operator must ensure 150 percent secondary containment for any volume of fluids contained at well site during drilling and completion operations.	11/12/2009
Agency	kubeczkod	Land Assessment COAs Approved by Operator:  COA 1 - Location is in a sensitive area because of shallow groundwater; therefore, either a lined drilling pit or closed loop system must be implemented.	11/12/2009
Agency	kubeczkod	Land Assessment COAs Approved by Operator:  COA 5 - Operator must implement best management practices to contain any unintentional release of fluids.	11/12/2009
Agency	kubeczkod	Land Assessment COAs Approved by Operator:  COA 2 - Location may be in a sensitive area due to shallow groundwater; therefore if drilling pits intercept groundwater the pit must be lined or a closed loop system must be used.	11/12/2009

**S/AV:** \_\_\_\_\_ **Comment:** \_\_\_\_\_

**CA:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Wildlife BMPs:**

**S/AV:** \_\_\_\_\_ **Comment:** \_\_\_\_\_

**CA:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Stormwater:**

**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 Consultation: \_\_\_\_\_

Request LGD Attendance: \_\_\_\_\_

**LGD Contact Information:**

Name: \_\_\_\_\_ 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: 283955 Type: WELL API Number: 045-12041 Status: PR Insp. Status: PR

**Producing Well**

Comment: Producing well

Facility ID: 283956 Type: WELL API Number: 045-12040 Status: PR Insp. Status: PR

**Producing Well**

Comment: Producing well

Facility ID: 283957 Type: WELL API Number: 045-12039 Status: PR Insp. Status: PR

**Producing Well**

Comment: Producing well

Facility ID: 283958 Type: WELL API Number: 045-12038 Status: PR Insp. Status: PR

**Producing Well**

Comment: Producing well

Facility ID: 283959 Type: WELL API Number: 045-12037 Status: PR Insp. Status: PR

**Producing Well**

Comment: Producing well

Facility ID: 283960 Type: WELL API Number: 045-12026 Status: PR Insp. Status: PR

<b>Producing Well</b>				
Comment: <span style="color: red;">Producing well</span>				
Facility ID:	283961	Type:	WELL	API Number: 045-12027
Status:	PR	Insp. Status:	PR	
<b>Producing Well</b>				
Comment: <span style="color: red;">Producing well</span>				
Facility ID:	283962	Type:	WELL	API Number: 045-12028
Status:	PR	Insp. Status:	PR	
<b>Producing Well</b>				
Comment: <span style="color: red;">Producing well</span>				
Facility ID:	283963	Type:	WELL	API Number: 045-12029
Status:	PR	Insp. Status:	PR	
<b>Producing Well</b>				
Comment: <span style="color: red;">Producing well</span>				
Facility ID:	283964	Type:	WELL	API Number: 045-12030
Status:	DA	Insp. Status:	DA	
<b>Producing Well</b>				
Comment: <span style="color: red;">Producing well</span>				
Facility ID:	283965	Type:	WELL	API Number: 045-12031
Status:	PR	Insp. Status:	PR	
<b>Producing Well</b>				
Comment: <span style="color: red;">Producing well</span>				
Facility ID:	283966	Type:	WELL	API Number: 045-12032
Status:	PR	Insp. Status:	PR	
<b>Producing Well</b>				
Comment: <span style="color: red;">Producing well</span>				
Facility ID:	283967	Type:	WELL	API Number: 045-12033
Status:	PR	Insp. Status:	PR	
<b>Producing Well</b>				
Comment: <span style="color: red;">Producing well</span>				
Facility ID:	283968	Type:	WELL	API Number: 045-12034
Status:	PR	Insp. Status:	PR	
<b>Producing Well</b>				
Comment: <span style="color: red;">Producing well</span>				
Facility ID:	283988	Type:	WELL	API Number: 045-12035
Status:	PR	Insp. Status:	PR	
<b>Producing Well</b>				
Comment: <span style="color: red;">Producing well</span>				
Facility ID:	283991	Type:	WELL	API Number: 045-12036
Status:	PR	Insp. Status:	PR	
<b>Producing Well</b>				
Comment: <span style="color: red;">Producing well</span>				
Facility ID:	292211	Type:	WELL	API Number: 045-14636
Status:	AL	Insp. Status:	AL	
<b>Producing Well</b>				
Comment: <span style="color: red;">Producing well</span>				
Facility ID:	414496	Type:	WELL	API Number: 045-18858
Status:	PR	Insp. Status:	PR	
<b>Producing Well</b>				
Comment: <span style="color: red;">Producing well</span>				

Facility ID: 414498	Type: WELL	API Number: 045-18859	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414499	Type: WELL	API Number: 045-18860	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414510	Type: WELL	API Number: 045-18861	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414734	Type: WELL	API Number: 045-18870	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414736	Type: WELL	API Number: 045-18871	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414739	Type: WELL	API Number: 045-18872	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414749	Type: WELL	API Number: 045-18877	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414751	Type: WELL	API Number: 045-18878	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414752	Type: WELL	API Number: 045-18879	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414754	Type: WELL	API Number: 045-18880	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414756	Type: WELL	API Number: 045-18881	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414758	Type: WELL	API Number: 045-18883	Status: PR	Insp. Status: PR

<b>Producing Well</b>									
Comment: <span style="color: red;">Producing well</span>									
Facility ID:	414760	Type:	WELL	API Number:	045-18884	Status:	PR	Insp. Status:	PR
<b>Producing Well</b>									
Comment: <span style="color: red;">Producing well</span>									
Facility ID:	414763	Type:	WELL	API Number:	045-18887	Status:	PR	Insp. Status:	PR
<b>Producing Well</b>									
Comment: <span style="color: red;">Producing well</span>									
Facility ID:	414764	Type:	WELL	API Number:	045-18888	Status:	PR	Insp. Status:	PR
<b>Producing Well</b>									
Comment: <span style="color: red;">Producing well</span>									
Facility ID:	414767	Type:	WELL	API Number:	045-18890	Status:	PR	Insp. Status:	PR
<b>Producing Well</b>									
Comment: <span style="color: red;">Producing well</span>									
Facility ID:	414768	Type:	WELL	API Number:	045-18891	Status:	PR	Insp. Status:	PR
<b>Producing Well</b>									
Comment: <span style="color: red;">Producing well</span>									
Facility ID:	414769	Type:	WELL	API Number:	045-18892	Status:	PR	Insp. Status:	PR
<b>Producing Well</b>									
Comment: <span style="color: red;">Producing well</span>									
Facility ID:	414772	Type:	WELL	API Number:	045-18895	Status:	PR	Insp. Status:	PR
<b>Producing Well</b>									
Comment: <span style="color: red;">Producing well</span>									
Facility ID:	414774	Type:	WELL	API Number:	045-18896	Status:	PR	Insp. Status:	PR
<b>Producing Well</b>									
Comment: <span style="color: red;">Producing well</span>									
Facility ID:	414777	Type:	WELL	API Number:	045-18897	Status:	PR	Insp. Status:	PR
<b>Producing Well</b>									
Comment: <span style="color: red;">Producing well</span>									
Facility ID:	414779	Type:	WELL	API Number:	045-18898	Status:	PR	Insp. Status:	PR
<b>Producing Well</b>									
Comment: <span style="color: red;">Producing well</span>									
Facility ID:	414780	Type:	WELL	API Number:	045-18899	Status:	PR	Insp. Status:	PR
<b>Producing Well</b>									
Comment: <span style="color: red;">Producing well</span>									

Facility ID: 414783	Type: WELL	API Number: 045-18901	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414786	Type: WELL	API Number: 045-18903	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414788	Type: WELL	API Number: 045-18904	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414793	Type: WELL	API Number: 045-18908	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414797	Type: WELL	API Number: 045-18911	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414802	Type: WELL	API Number: 045-18914	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414806	Type: WELL	API Number: 045-18916	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414807	Type: WELL	API Number: 045-18917	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414816	Type: WELL	API Number: 045-18919	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414819	Type: WELL	API Number: 045-18920	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414821	Type: WELL	API Number: 045-18921	Status: PR	Insp. Status: PR
<b>Producing Well</b>				
Comment: Producing well				
Facility ID: 414822	Type: WELL	API Number: 045-18922	Status: PR	Insp. Status: PR

**Producing Well**

Comment: Producing well

**Environmental**

**Spills/Releases:**

Type of Spill: \_\_\_\_\_ Description: \_\_\_\_\_ Estimated Spill Volume: \_\_\_\_\_  
Comment: \_\_\_\_\_  
Corrective Action: \_\_\_\_\_ Date: \_\_\_\_\_  
Reportable: \_\_\_\_\_ GPS: Lat \_\_\_\_\_ Long \_\_\_\_\_  
Proximity to Surface Water: \_\_\_\_\_ Depth to Ground Water: \_\_\_\_\_

**Water Well:**

DWR Receipt Num: \_\_\_\_\_ Owner Name: \_\_\_\_\_ GPS : \_\_\_\_\_ Lat \_\_\_\_\_ Long \_\_\_\_\_

**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: OTHER

Comment: \_\_\_\_\_

1003a. Debris removed? \_\_\_\_\_ CM \_\_\_\_\_ CA \_\_\_\_\_ CA Date \_\_\_\_\_  
Waste Material Onsite? \_\_\_\_\_ CM \_\_\_\_\_ CA \_\_\_\_\_ CA Date \_\_\_\_\_  
Unused or unneeded equipment onsite? \_\_\_\_\_ CM \_\_\_\_\_ CA \_\_\_\_\_ CA Date \_\_\_\_\_  
Pit, cellars, rat holes and other bores closed? \_\_\_\_\_ CM \_\_\_\_\_ CA \_\_\_\_\_ CA Date \_\_\_\_\_  
Guy line anchors removed? \_\_\_\_\_ CM \_\_\_\_\_ CA \_\_\_\_\_ CA Date \_\_\_\_\_  
Guy line anchors marked? \_\_\_\_\_ CM \_\_\_\_\_ CA \_\_\_\_\_ CA Date \_\_\_\_\_

1003b. Area no longer in use? \_\_\_\_\_ Production areas stabilized ? \_\_\_\_\_

1003c. Compacted areas have been cross ripped? \_\_\_\_\_

1003d. Drilling pit closed? \_\_\_\_\_ Subsidence over on drill pit? \_\_\_\_\_

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

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: OTHER \_\_\_\_\_

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 \_\_\_\_\_

Comment: \_\_\_\_\_

Corrective Action: \_\_\_\_\_ Date \_\_\_\_\_

Overall Final Reclamation \_\_\_\_\_ Well Release on Active Location  Multi-Well Location

**Storm Water:**

Loc Erosion BMPs	BMP Maintenance	Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment

S/A/V: \_\_\_\_\_ Corrective Date: \_\_\_\_\_

Comment: \_\_\_\_\_

CA: \_\_\_\_\_

**Pits:**  NO SURFACE INDICATION OF PIT

**COGCC Comments**

Comment	User	Date
Follow up to Inspection Date:02/03/2015 Document Number:674700950. Oil spill stains at 10D-21 and 04B-27 have been cleaned up	longworm	02/13/2015