

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:
07/11/2013

Document Number:
663801244

Overall Inspection:
Satisfactory

FIELD INSPECTION FORM

Location Identifier	Facility ID	Loc ID	Inspector Name:	On-Site Inspection	<input type="checkbox"/>
	336045	336045	LONGWORTH, MIKE	2A Doc Num:	

Operator Information:

OGCC Operator Number: 16700 Name of Operator: CHEVRON USA INC
 Address: 6001 BOLLINGER CANYON RD
 City: SAN RAMON State: CA Zip: 94583

Contact Information:

Contact Name	Phone	Email	Comment
Justus, Julie		jjustus@chevron.com	CHEVRON ENVIRONMENTAL
ANDREWS, DAVID		david.andrews@state.co.us	

Compliance Summary:

QtrQtr: NWNE Sec: 35 Twp: 5S Range: 98W

Inspector Comment:

Well #10 has 700 psi on the braden and Well #18 has 200 psi on the braden

Related Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	
290195	WELL	PR	09/27/2008	GW	045-14036	SKR 598-35-AV-06	X
291484	WELL	PR	02/03/2008	GW	045-14389	SKR 598-35-AV-13	X
291485	WELL	PR	05/22/2012	GW	045-14390	SKR 598-35-AV-11	X
291486	WELL	PR	02/01/2011	GW	045-14391	SKR 598-35-AV-12	X
291487	WELL	PR	10/30/2008	GW	045-14392	SKR 598-35-AV-14	X
291488	WELL	PR	04/30/2009	GW	045-14393	SKR 598-35-AV-18	X
291489	WELL	PR	02/29/2008	GW	045-14394	SKR 598-35-AV-02	X
291490	WELL	PR	10/03/2008	GW	045-14395	SKR 598-35-AV-08	X
291491	WELL	PR	07/20/2007	GW	045-14396	SKR 598-35-AV-15	X
291492	WELL	PR	06/22/2009	GW	045-14397	SKR 598-35-AV-17	X
291494	WELL	PR	05/08/2009	GW	045-14400	SKR 598-35-AV-09	X
291495	WELL	PR	02/14/2008	GW	045-14401	SKR 598-35-AV-03	X
291496	WELL	PR	02/22/2008	GW	045-14402	SKR 598-35-AV-01	X
291497	WELL	PR	12/30/2007	GW	045-14403	SKR 598-35-AV-05	X
291498	WELL	PR	05/15/2009	GW	045-14404	SKR 598-35-AV-07	X
291499	WELL	PR	11/07/2008	GW	045-14405	SKR 598-35-AV-04	X
291500	WELL	DG	06/04/2010	GW	045-14406	SKR 598-35-AV-10	X

Equipment:

Location Inventory

Empty box for equipment and location inventory details.

Special Purpose Pits: _____	Drilling Pits: _____	Wells: _____	Production Pits: _____
Condensate Tanks: _____	Water Tanks: _____	Separators: _____	Electric Motors: _____
Gas or Diesel Mortors: _____	Cavity Pumps: _____	LACT Unit: _____	Pump Jacks: _____
Electric Generators: _____	Gas Pipeline: _____	Oil Pipeline: _____	Water Pipeline: _____
Gas Compressors: _____	VOC Combustor: _____	Oil Tanks: _____	Dehydrator Units: _____
Multi-Well Pits: _____	Pigging Station: _____	Flare: _____	Fuel Tanks: _____

Location

Lease Road:

Type	Satisfactory/Unsatisfactory	comment	Corrective Action	Date
Access	Satisfactory			

Signs/Marker:

Type	Satisfactory/Unsatisfactory	Comment	Corrective Action	CA Date
WELLHEAD	Satisfactory			
TANK LABELS/PLACARDS	Satisfactory			
BATTERY	Satisfactory			

Emergency Contact Number: (S/U/V) Satisfactory Corrective Date: _____

Comment: _____

Corrective Action: _____

Spills:

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

Equipment:

Type	#	Satisfactory/Unsatisfactory	Comment	Corrective Action	CA Date
Plunger Lift	17	Satisfactory			
Horizontal Heated Separator	2	Satisfactory			
Bird Protectors	2	Satisfactory			

Facilities:		<input type="checkbox"/> New Tank	Tank ID: _____		
Contents	#	Capacity	Type	SE GPS	
PRODUCED WATER	1	400 BBLS	STEEL AST	39.573480,108.351520	
S/U/V:	Satisfactory	Comment:			
Corrective Action:				Corrective Date:	
Paint					
Condition	Adequate				
Other (Content)	_____				
Other (Capacity)	_____				
Other (Type)	_____				
Berms					
Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance	
Metal	Adequate	Walls Sufficient	Base Sufficient	Adequate	
Corrective Action				Corrective Date	
Comment					
Venting:					
Yes/No	Comment				
Flaring:					
Type	Satisfactory/Unsatisfactory	Comment	Corrective Action	CA Date	

Predrill

Location ID: 336045

Site Preparation:

Lease Road Adeq.: _____ Pads: _____ Soil Stockpile: _____
 Corrective Action: _____ Date: _____ CDP Num.: _____

Form 2A COAs:

Comment: _____

CA: _____ **Date:** _____

Wildlife BMPs:

Comment: _____

CA: _____ **Date:** _____

Stormwater:

Erosion BMPs	Present	Other BMPs	Present

Corrective Action: _____ Date: _____

Comments: Erosion BMPs: _____
 Other BMPs: _____

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: 290195 Type: WELL API Number: 045-14036 Status: PR Insp. Status: PR

Producing Well

Comment: Producing well

Facility ID: 291484 Type: WELL API Number: 045-14389 Status: PR Insp. Status: PR

Producing Well									
Comment: Producing well									
Facility ID:	291485	Type:	WELL	API Number:	045-14390	Status:	PR	Insp. Status:	PR
Producing Well									
Comment: Producing well									
Facility ID:	291486	Type:	WELL	API Number:	045-14391	Status:	PR	Insp. Status:	PR
Producing Well									
Comment: Producing well									
Facility ID:	291487	Type:	WELL	API Number:	045-14392	Status:	PR	Insp. Status:	PR
Producing Well									
Comment: Producing well									
Facility ID:	291488	Type:	WELL	API Number:	045-14393	Status:	PR	Insp. Status:	PR
Producing Well									
Comment: Producing well									
BradenHead									
Comment: 200 psi on braden									
CA: <input type="text"/>									
CA Date: <input type="text"/>									
Facility ID:	291489	Type:	WELL	API Number:	045-14394	Status:	PR	Insp. Status:	PR
Producing Well									
Comment: Producing well									
Facility ID:	291490	Type:	WELL	API Number:	045-14395	Status:	PR	Insp. Status:	PR
Producing Well									
Comment: Producing well									
Facility ID:	291491	Type:	WELL	API Number:	045-14396	Status:	PR	Insp. Status:	PR
Producing Well									
Comment: Producing well									
Facility ID:	291492	Type:	WELL	API Number:	045-14397	Status:	PR	Insp. Status:	PR
Producing Well									
Comment: Producing well									
Facility ID:	291494	Type:	WELL	API Number:	045-14400	Status:	PR	Insp. Status:	PR
Producing Well									
Comment: Producing well									
Facility ID:	291495	Type:	WELL	API Number:	045-14401	Status:	PR	Insp. Status:	PR
Producing Well									
Comment: Producing well									

Facility ID: 291496 Type: WELL API Number: 045-14402 Status: PR Insp. Status: PR

Producing Well

Comment: Producing well

Facility ID: 291497 Type: WELL API Number: 045-14403 Status: PR Insp. Status: PR

Producing Well

Comment: Producing well

Facility ID: 291498 Type: WELL API Number: 045-14404 Status: PR Insp. Status: PR

Producing Well

Comment: Producing well

Facility ID: 291499 Type: WELL API Number: 045-14405 Status: PR Insp. Status: PR

Producing Well

Comment: Producing well

Facility ID: 291500 Type: WELL API Number: 045-14406 Status: DG Insp. Status: DG

Producing Well

Comment: Producing well

BradenHead

Comment: 700 psi on braden. Bleed braden to 0

CA:

CA Date:

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: _____

Comment: _____

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

1003b. Area no longer in use? In Production areas stabilized ? Pass

1003c. Compacted areas have been cross ripped? _____

1003d. Drilling pit closed? Pass 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? _____ P _____

Comment: _____

Overall Interim Reclamation In Process

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 _____

Inspector Name: LONGWORTH, MIKE

Compaction alleviation _____ Dust and erosion control _____
Non cropland: Revegetated 80% _____ Cropland: perennial forage _____
Weeds present _____ Subsidence _____
Comment: _____
Corrective Action: _____ Date _____

Overall Final Reclamation _____ Multi-Well Location

Storm Water:

Loc Erosion BMPs	BMP Maintenance	Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment
Ditches	Pass					
Compaction	Pass					
Slope Roughening	Pass					
Berms	Pass					
Seeding	Pass					

S/U/V: Satisfactory Corrective Date: _____

Comment: _____
CA: _____