Inspector Name: QUINT, CRAIG

FORM INSP

State of Colorado Oil and Gas Conservation Commission



Rev 05/11

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

FIELD INSPECTION FORM

Location Identifier	Facility ID	Loc ID	Inspector Name:	On-Site Inspection
	427912	427909	QUINT, CRAIG	2A Doc Num:

Insp	Inspection Date:						
	11/19/2013						
Doo	Document Number:						
	<u>668601708</u>						
Overall Inspection:							
	Satisfactory						

Operator Information:

Name of Operator: WIEPKING-FULLERTON ENERGY LLC	FOLLOW UP INSPECTION REQUIRED
Address: 4600 S DOWNING ST	NO FOLLOW UP INSPECTION REQUIRED
	NSPECTOR REQUESTS FORM 42 WHEN CORRECTIVE ACTIONS ARE COMPLETED

Contact Information:

Contact Name	Phone	Email	Comment
HALDE, KERRY	(719) 346-0653	haldesand@centurytel.net	ALL INSPECTIONS

Compliance Summary:

QtrQtr: NWS	SES	Sec: 17	Twp:	108	Range: _	55W	
Insp. Date	Doc Num	Insp. Type	Insp Status	Satisfactory /Unsatisfactory	PA P/F/I	Pas/Fail (P/F)	Violation (Y/N)
09/16/2013	668601411	PR	TA	Unsatisfactory	Р		No
07/06/2012	663901305	XX	PR	Satisfactory	I		No

Inspector Comment:

Related Facilities:

Facility ID	Туре	Status	Status Date	Well Class	API Num	Facility Name	Insp Status	
427912	WELL	PR	05/09/2012	LO	073-06466	Napali # 5	PR 🔀	₹

Equipment: Location Inventory

Special Purpose Pits:	Drilling Pits:	Wells:	1	Production Pits:	
Condensate Tanks:	Water Tanks:	Separators:		Electric Motors:	
Gas or Diesel Mortors:	Cavity Pumps:	LACT Unit:		Pump Jacks:	1
Electric Generators:	Gas Pipeline:	Oil Pipeline:	1	Water Pipeline:	
Gas Compressors:	VOC Combustor:	Oil Tanks:		Dehydrator Units:	
Multi-Well Pits:	Pigging Station:	Flare:		Fuel Tanks:	

Location

Lease Road:				
Туре	Satisfactory/Unsatisfactory	comment	Corrective Action	Date
Access	Satisfactory	DIRT ROAD THROUGH PASTURE		

Inspector Name: QUINT, CRAIG Signs/Marker: Satisfactory/Unsatisfactory **CA Date** Type Comment Corrective Action WELLHEAD LEASE SIGN BY Satisfactory UNIT 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 STEEL PANELS WELLHEAD Satisfactory AROUND WELLHEAD AND UNIT **Equipment:** Satisfactory/Unsatisfactory Corrective Action **CA Date** Type Comment Ancillary equipment 3 Satisfactory GAS SCRUBBER, SOLAR POWERED CATHOTIC RECTIFIER, CHEMICAL TANK W/CONTAINMENT Prime Mover Satisfactory M&M GAS ENGINE Pump Jack 1 Satisfactory 456 LUFKIN Facilities: New Tank Tank ID: # Capacity Contents SE GPS Type CENTRALIZED BATTERY 39.173640,-103.577550 S/U/V: Satisfactory Comment: CENTRAL BATTERY 1800' SW @ NAPALI #2 Corrective Action: Corrective Date: **Paint** Condition Other (Content) Other (Capacity) Other (Type) **Berms** Capacity Permeability (Wall) Permeability (Base) Maintenance Type Corrective Action Corrective Date Comment Venting: Yes/No Comment

Inspector Name: QUINT, CRAIG Flaring: Satisfactory/Unsatisfactory Comment CA Date Type Corrective Action **Predrill** Location ID: 427912 **Site Preparation:** Pads: Soil Stockpile: Lease Road Adeq.: S/U/V: Date: CDP Num.: Corrective Action: Form 2A COAs: S/U/V: Comment: CA: Date: Wildlife BMPs: **BMP Type** Comment Storm Water/Erosion BMP Plan Control Wiepking-Fullerton Energy, L.L.C. 4600 S. Downing St. Englewood, CO 80113 303-789-1798 303-761-9067 (fax) Certification to Discharge Under CDPS General Permit COR-03000 Stormwater Discharges Associated with Construction Certification Number COR 39788 Napali # 5 well T10S. R55W Sec. 17: NW1/4SE1/4 Lincoln County, Colorado Description of Well Site and Construction Area 1-3 acre site with access road for drilling of oil and gas well. Terrain is flat with native grass and sagebrush. Surface Roughening will be used on low side of drill site to reduce speed of runoff, increase infiltration, reduce erosion, trap sediment and prepare soil for reseeding. A dirt berm will be placed on the North. East and South edge of the well pad to protect surface water located 435' North of location. No Water or Mud pits will be excavated. A closed loop system will be used for all Water and Drilling Mud. Topsoil will be separated and spread on drill site as final operation before reseeding operations, which will be completed within 6 months weather permitting. After drilling operations are completed and to prevent soil erosion. The drill site will be disked and straw crimped in or manure spread. Stormwater Management Plan (SWMP) is on file in Wiepking-Fullerton Energy, L.L.C. office. Spill Prevention, Control and Countermeasure Plan is on file in Wiepking-Fullerton Energy, L.L.C. office. S/U/V: Comment: CA: Date: Stormwater: Comment:

Inspector Name: QUINT, CRAIG Staking: On Site Inspection (305): Surface Owner Contact Information: Name: Address: Cell Phone: Phone Number: Operator Rep. Contact Information: Phone Number: Landman Name: 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** WELL API Number: 073-06466 PR Facility ID: 427912 Type: Status: Insp. Status: PR Producing Well Comment: PRODUCING **Environmental** Spills/Releases: Description: Type of Spill: Estimated Spill Volume: Comment: Date: Corrective Action: GPS: Lat Long _____ Reportable: Depth to Ground Water: Proximity to Surface Water: Water Well: Lat Long DWR Receipt Num: Owner Name: 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:

Inspector Name: QUINT, CRAIG Land Use: RANGELAND Comment: 1003a. Debris removed? ____ CM ___ CA Date Waste Material Onsite? CM CA Date Unused or unneeded equipment onsite? CM Pit, cellars, rat holes and other bores closed? _____ CM ____ CA Date CA Guy line anchors removed? ____ CM ___ CA Date Guy line anchors marked? CM 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 Recontoured Perennial forage re-established Non-Cropland Recontoured Top soil replaced 80% Revegetation 1003 f. Weeds Noxious weeds? Comment: Overall Interim Reclamation Final Reclamation/ Abandoned Location: Date Final Reclamation Completed: Date Final Reclamation Started: Final Land Use: RANGELAND 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 Locations, facilities, roads, recontoured Location and associated production facilities reclaimed Compaction alleviation Dust and erosion control Cropland: perennial forage Non cropland: Revegetated 80%

Inspector Name: QUINT, CRAIG Weeds present Subsidence Comment: Corrective Action: Date Well Release on Active Location Overall Final Reclamation Multi-Well Location **Storm Water:** Loc Erosion BMPs BMP Lease Road Erosion Lease BMP Chemical BMPs Chemical BMP Comment Maintenance Maintenance **BMPs** Maintenance Compaction Pass Berms Pass Compaction Pass MHSP Pass Corrective Date: S/U/V: Satisfactory Comment: CA: Pits: NO SURFACE INDICATION OF PIT