Inspector Name: Rickard, Jeffrey

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 FIELD INSPECTION FORM													08/27/	2014 Number:	
Location	Facility ID	Loc ID	ID Inspector Nan				ıme: On-Site Inspect			on		$\neg 1^{-1}$	674101241 Overall Inspection:		
Identifier	33111	31111 Ricka			ffrey		2A Doc Nu				Ov				
Operator In	formation:												<u>Satisfa</u>	<u>ictory</u>	-
OGCC Oper	ator Number:	100	322	Na	me of O	perato	r: NOBLE	ENERGY	/ INC						
Address:	1625 BROAD	WAY S	STE 22												
City: DENVER State: CO Zip: 80202															
Contact Info	ormation:														
Contact Na		Phone			Emai	I			Comment						
Pavelka, Lir					LPav m	elka@nob	leenergy	nergyinc.co							
Fogel, Heat					HFogel@nobleenergyinc			c.com							
Compliance	Summary:														
QtrQtr: SENE S		Sec	Sec: 14		Twp:		4N	Ranç		e: _	e:67W				
Insp. Date	Doc Num	n I	nsp.	p. Type Insp \$		Status	Satisfa /Unsatis		PA P/F/		Pas/Fail (P/F)	Violatior (Y/N)	1		
06/03/2009 200211569			PR		PR		S		I			N			
nspector Comment:															
Related Fa	cilities:														
Facility ID			tus Status Da				ell Class API Num			,					
258597 WELL		PR	05/31/2007		OW		123-20173		LHI 14-14				X		
Equipment: Location Inventory															
Special Purpose Pits:			Drilling P				Pits: Well				s: Production Pits:				_
Conde	:	Water Tank				s: Separators				: Electric Motors:			s:	_	
Gas or Diesel Mortors:			Cavity Pu				mps: LAC			Γ Unit:			Pump Jacks:		
Electric Generators:			Gas Pipelin				: Oil Pipeline							_	
Gas Compressors:			VOC Combusto				r: Oil Tanks			: Dehydrator Units:			s:	_	
Multi-Well Pits:			Pigging Sta				on: FI			re: Fu			el Tank	s:	
							Location	<u>on</u>							
Signs/Marker:															
Туре			Satisfactory/Unsatisfact				Comment		Cor	Corrective Action			CA Date		
WELLHEAD			sfacto	ory											
Emergency (Contact Number	er: <u>(S/</u>	(S/U/V) Satisfactory Corre								Corrective	Date: _			
	ment:														
Corrective A	Action:														

Inspector Name: Rickard, Jeffrey Spills: Volume CA Date Type Area Corrective action Multilple Spills and Releases? Fencing/: Туре Satisfactory/Unsatisfactory Comment Corrective Action **CA Date WELLHEAD** Satisfactory Steel Panel **Equipment:** Type # Satisfactory/Unsatisfactory Comment Corrective Action **CA Date** Plunger Lift 1 Satisfactory Facilities: New Tank Tank ID: # Capacity SE GPS Contents Type **CENTRALIZED BATTERY** S/U/V: Comment: Inspection at 123-07033 Corrective Action: Corrective Date: **Paint** Condition Other (Content) Other (Capacity) Other (Type) <u>Berms</u> Permeability (Wall) Permeability (Base) Туре Capacity Maintenance Corrective Action Corrective Date Comment Venting: Yes/No Comment NO Flaring: Туре Satisfactory/Unsatisfactory Comment Corrective Action CA Date

Inspector Name: Rickard, Jeffrey **Predrill** Location ID: 258597 Site Preparation: Soil Stockpile: Lease Road Adeq.: Date: CDP Num.: Corrective Action: Form 2A COAs: Comment: <u>CA</u>: <u>Date</u>: Wildlife BMPs: Comment: <u>CA</u>: Date: Stormwater: Comment: Staking: On Site Inspection (305): Surface Owner Contact Information: Name: Address: 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: <u>Facility</u> Facility ID: 258597 Type: WELL API Number: 123-20173 Status: PR Insp. Status: PR Producing Well Comment: PR <u>BradenHead</u> Comment: Braden head is exposed at surface. CA: CA Date: **Environmental** Spills/Releases:

Type of Spill: Description:

Estimated Spill Volume:

Inspector Name: Rickard, Jeffrey Comment: Corrective Action: Date: 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): N Comment: Wildlife Protection Devices (fired vessels): Reclamation - Storm Water - Pit Interim Reclamation: Date Interim Reclamation Started: Date Interim Reclamation Completed: Land Use: Comment: Debris removed? ____ CM ____ 1003a. CA Date ____ Waste Material Onsite? CM CA Date Unused or unneeded equipment onsite? Pit, cellars, rat holes and other bores closed? CA Date CA Guy line anchors removed? CM CA Date Guy line anchors marked? ____ CM CA Date Production areas stabilized ? 1003b. Area no longer in use? 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 Recontoured Top soil replaced Perennial forage re-established

Inspector Name: Rickard, Jeffrey Non-Cropland Recontoured _____ Top soil replaced 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: Well plugged _____ Pit mouse/rat holes, cellars backfilled No disturbance /Location never built Debris removed Regraded _____ Contoured _____ Culverts removed ____ Access Roads Gravel removed Location and associated production facilities reclaimed _____ Locations, facilities, roads, recontoured Compaction alleviation Dust and erosion control Cropland: perennial forage Non cropland: Revegetated 80% Subsidence Weeds present Comment: Corrective Action: Date Overall Final Reclamation Multi-Well Location **Storm Water:** Loc Erosion BMPs BMP Lease Road Erosion Lease BMP Chemical BMPs Chemical BMP Comment Maintenance Maintenance Maintenance BMPs Corrective Date: S/U/V: Satisfactory Comment: CA: