Inspector Name: MONTOYA, JOHN

FORM INSP

Rev

05/11

State of Colorado Oil and Gas Conservation Commission

DE ET OE

Inspection Date:

12/21/2011

ES

1120 Lincoln Street, Suite 801, Denver, Colorado 80205 Phone: (303) 894-2100 Fax: (303) 894-2109

FIELD INSPECTION FORM											ment Numl	oer:	
Identifier		oc ID Tracking Typ 25093		/pe	Inspector Name: MONTOYA, JOHN			DYA, JOHN	661600065 Overall Inspection: Satisfactory				
Operator In	formation:										Satisfactory	<u></u>	
OGCC Operator Number: 100322 Name of C					Operato	or: NOBLE	ENERGY	/ INC					
Address:	1625 BRO	ADW	AY STE 2	200									
City: DENVER State: CO Zip: 80202													
Contact Info	ormation:												
Contact Name P			hone	E	mail				Comment				
Pavelka, Linda				L	Pavelka	avelka@nobleenergyinc.cor							
Compliance	e Summary	<u>/:</u>											
QtrQtr: SENE			Sec:	12	Twp	o: 7N	_	Range	e:64W				
nspector Co	omment:												
Related Fa	cilities:												
acility ID Type			Status	Status Date		Well Class		m	Facility Name				
25107	WELL		XX	08/28/2011			123-34	272	Walcker AB12-0	8			
Equipment:					Loca	ation Invent	<u>ory</u>						
Special Purpose Pits:				Drilling Pits			Wells		1	Production	on Pits:		
Condensate Tanks:				Water	2	Sep	Separators: 2		Electric I	Motors:			
Gas or Diesel Mortors:				Cavity F		LACT Unit:			Pump Jacks: 1				
Electric Generators:		ors:		Gas Pipeline		. 1	Oil Pipeline:			Water Pipeline:			
Gas Compressors:		ors:		VOC Combustor		2	0	I Tanks:	4	Dehydrato	ehydrator Units:		
Multi-Well Pits:			Pigging S	Station:	<u> </u>		Flare	<u></u>	Fuel	Tanks:			
						Locati	<u>on</u>						
ease Road	:												
ype Satis		Satis	sfactory/Unsatisfactory		comment			Correct	ive Action			Date	
Main Satis		Satis	sfactory										
Access Satis			factory										
Signs/Marke	er:												
Гуре			Satisfactory/Unsatisfac		ctory	y Comment		Cor	ective Action		CA Date		
BATTERY		Satisfact	tory										
VELLHEAD			Satisfact	tory									
TANK LABELS/PLACARDS			Satisfact	tory									

Inspector Name: MONTOYA, JOHN OTHER Unsatisfactory need water tank Install sign to comply with rule 02/29/2012 capacity sign 210.b. Emergency Contact Number: (S/U/V) Corrective Date: Comment: Corrective Action: Spills: Type Area CA Date Volume Corrective action Multilple Spills and Releases? Fencing/: Satisfactory/Unsatisfactory **CA Date** Type Comment Corrective Action **SEPARATOR** Satisfactory PUMP JACK Satisfactory WELLHEAD Satisfactory TANK BATTERY Satisfactory **Equipment:** Satisfactory/Unsatisfactory Type Comment Corrective Action CA Date **Bird Protectors** 2 Satisfactory Ancillary equipment 3 Satisfactory Gas Meter Run 1 Satisfactory Pump Jack 2 Satisfactory 1 Flare Satisfactory Horizontal Heated 1 Satisfactory Separator Tanks/Berms: New Tank Tank ID: Contents # Capacity Type SE GPS PRODUCED WATER <100 BBLS CONCRETE SUMP/VAULT S/U/V: Comment: Corrective Action: Corrective Date: **Paint** Adequate Condition Other (Content) Other (Capacity) Other (Type) **Berms** Permeability (Wall) Permeability (Base) Maintenance Type Capacity Earth Walls Sufficent **Base Sufficient** Adequate Adequate Corrective Action Corrective Date Comment

Inspector Name: MONTOYA, JOHN Tanks/Berms: New Tank Tank ID: Contents # Capacity Туре SE GPS 2 300 BBLS **CRUDE OIL** STEEL AST 40.589980,104.490540 S/U/V: Comment: Corrective Action: Corrective Date: <u>Paint</u> Adequate Condition Other (Content) Other (Capacity) Other (Type) **Berms** Type Capacity Permeability (Wall) Permeability (Base) Maintenance Earth Adequate Walls Sufficent Base Sufficient Adequate Corrective Action Corrective Date Comment Venting: Yes/No Comment Flaring: Satisfactory/Unsatisfactory Comment CA Date Type Corrective Action

Inspector Name: MONTOYA, JOHN **Predrill** Location ID: 425093 Site Preparation: Pads: Lease Road Adeq.: Corrective Action: Form 2A COAs: Wildlife BMPs: **BMP Type** Comment Material Handling and Spill Prevention Control and Countermeasures (SPCC) plans are in place to address any Spill Prevention possible spill associated with Oil & Gas operations throughout the state of Colorado in accordance with CFR 112. Storm Water/Erosion Stormwater management plans (SWMP) are in place to address construction, drilling and operations associated with Oil & Gas development throughout the state of Colorado in Control accordance with Colorado Department of Public Health and Environment (CDPHE) General Permit No. COR- 038637. BMP's will be constructed around the perimeter of the site prior to, or at the beginning of construction. BMP's used will vary according to the location, and will remain in place until the pad reaches final reclamation. Housekeeping will consist of neat and orderly storage of materials and fluids. Wastes will be General Housekeeping temporarily stored in sealed containers and regularly collected and disposed of at offsite, suitable facilities. If spills occur prompt cleanup is required to minimize any commingling of waste materials with stormwater runoff. Routine maintenance will be limited to fueling and lubrication of equipment. Drip pans will be used during routine fueling and maintenance to contain spills or leaks. Any waste product from maintenance will be containerized and transported offsite for disposal or recycling. There will be no major equipment overhauls conducted onsite. Equipment will be transported offsite for major overhauls. Cleanup of trash and discarded materials will be conducted at the end of each work day. Cleanup will consist of patrolling the roadway, access areas, and other work areas to pickup trash, scrap debris, other discarded materials, and any contaminated soil. These materials will be disposed of properly. Stormwater: Comment: Staking: On Site Inspection (305): Surface Owner Contact Information: 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:

<u>Environmental</u>

Spills/Releases:

Inspector Name: MONTOYA, JOHN Type of Spill: Description: Estimated Spill Volume: Comment: Corrective Action: Date: GPS: Lat Long ____ Reportable: Depth to Ground Water: Proximity to Surface Water: Water Well: Lat Long GPS: DWR Receipt Num: Owner Name: Field Parameters: Sample Location: Emission Control Burner (ECB): Wildlife Protection Devices (fired vessels): **Reclamation - Storm Water - Pit Interim Reclamation:** Date Interim Reclamation Started: Date Interim Reclamation Completed: Land Use: CRP Comment: Debris removed? CM 1003a. CA Date Waste Material Onsite? ____ CM ___ CA Date Unused or unneeded equipment onsite? CA Date Pit, cellars, rat holes and other bores closed? _____ CM ____ 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

Inspector Name: MONTOYA, JOHN 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 Completed: Date Final Reclamation Started: Final Land Use: CRP Reminder: Comment: Well plugged Pit mouse/rat holes, cellars backfilled Debris removed No disturbance /Location never built Regraded Contoured Culverts removed Access Roads 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 Subsidence Weeds present Comment: Corrective Action: Overall Final Reclamation Storm Water: Loc Erosion BMPs Lease Road Erosion Lease BMP Chemical BMPs Chemical BMP Comment Maintenance BMPs Maintenance Maintenance Corrective Date: S/U/V: Comment: CA: