Inspector Name: CONKLIN, CURTIS

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



Inspection Date: <u>07/07/2016</u>

## **Document Number:** FIELD INSPECTION FORM 675203022 Location Facility ID Loc ID Inspector Name: On-Site Inspection Overall Inspection: Identifier 210206 322302 CONKLIN, CURTIS 2A Doc Num: SATISFACTORY w/ CMT or AR **Operator Information: OGCC Operator Number:** 10241 THIS IS A FOLLOW UP INSPECTION FOLLOW UP INSPECTION REQUIRED Name of Operator: PRE RESOURCES INC NO FOLLOW UP INSPECTION REQUIRED Address: 1888 SHERMAN STREET #760 INSPECTOR REQUESTS FORM 42 WHEN **DENVER** CO 80203 City: State: Zip: CORRECTIVE ACTIONS ARE COMPLETED **Contact Information:** Contact Name Phone Email Comment Stuart.ellsworth@state.co.us Ellsworth, Stuart **Enginerring Supervisor** Hartman, Robert (970) 244-3041 bhartman@blm.gov Petroleum Engineer jtonnsen@prellc.com Tonnsen, John J. (303) 518-3233 Choury, Mark J. (303) 818-0341 mchoury@prellc.com **Compliance Summary:** QtrQtr: W2SW Sec: 30 Twp: 5S Range: 102W Doc Num Satisfactory PA Pas/Fail Violation Insp. Date Insp. Type Insp Status /Action Required P/F/I (P/F) (Y/N)SC 06/28/2016 675202980 SI SI No 08/18/2015 675201954 SI SI **ACTION REQUIRED** No 05/03/2000 200007341 TΑ **ACTION REQUIRED** Fail ID No **Inspector Comment:** Plugging inspection. **Related Facilities:** Well Class Facility ID Status Status Date API Num **Facility Name** Insp Status Type 210206 SI 045-05108 GOVERMENT SI lΧ WELL 10/25/2010 GW **BUTTRAM 1 Equipment:** Location Inventory Special Purpose Pits: Drilling Pits: Wells: Production Pits: Condensate Tanks: Water Tanks: Separators: Electric Motors: LACT Unit: Gas or Diesel Mortors: Cavity Pumps: Pump Jacks: Electric Generators: Gas Pipeline: Oil Pipeline: Water Pipeline: Gas Compressors: VOC Combustor: Oil Tanks: Dehydrator Units:

## Location

Flare:

Pigging Station:

Multi-Well Pits:

Fuel Tanks:

Inspector Name: CONKLIN, CURTIS Lease Road: Satisfactory/Action Type Corrective Action Date comment Required Signs/Marker: Satisfactory/Action Type Corrective Action CA Date Comment Required Emergency Contact Number (S/AR): Corrective Date: Comment: Corrective Action: **Good Housekeeping:** Туре Satisfactory/Action Comment Corrective Action CA Date Required Spills: Туре Area Volume Corrective action CA Date Multilple Spills and Releases? Fencing/: Type Satisfactory/Action Comment Corrective Action **CA Date** Required **Equipment:** # Satisfactory/Action Required: Type: Comment Corrective Action Date: Venting: Yes/No Comment Flaring: Satisfactory/Action Required Type Comment: Corrective Action: Correct Action Date:

Inspector Name: CONKLIN, CURTIS

				<u>Predrill</u>						
Location ID:	210206									
Lease	ease Road Adeq.: Pads:				Soil Stockpile:					
<u>S/AR</u> :										
Corr	ective Action:				Date:		CDP Num.:			
Form 2A COAs:										
S/AR:		Comment:								
<u>CA</u> :							Date:			
Wildlife BMPs:										
S/AR:		Comment:								
<u>CA</u> :		<u> </u>					Date:			
Comment:										
Staking:										
On Site Inspection (305):										
Surface Owner Contact Information:										
Name: Address: 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:						ed to Atten	d:			
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:	210206	Type: WELL	API Numb	er: 045-05108	Status:	SI	Insp. Status:	SI		
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			_					

Inspector Name: CONKLIN, CURTIS Cement **Cement Contractor** Contractor Name: Contractor Phone: Surface Casing Cement Volume (sx): Circulate to Surface: Cement Fall Back: Top Job, 1" Volume: Intermediate Casing Cement Volume (sxs): Good Return During Job: Production Casing Good Return During Job: Cement Volume (sx): **Plugging Operations** Cement Volume (sx): Depth Plugs(feet range): Cement Type: Good Return During Job: Testing to locate HIC. Backside test with BP @4375' (550psi x 30min) passed. Downhole test with packer @5279 Comment: (650psi x 30min) passed. @5189' (500psi x 15 min) passed. @5094' (550psi x 15 min) passed. @4989' (500psi x 15 min) passed. @4904' (550psi x 15 min) passed. @4806' (600psi x 30 min) passed. Retested back side with packer still at 4806' (535psi x 30 min) passed. BLM inspector onsite, and witnessed all tests. Workover Comment: Well Pluggers/ Peak Well Tools perfoming isolation tests and plugging procedures. **Environmental** Spills/Releases: Description: Estimated Spill Volume: Type of Spill: Comment: Date: Corrective Action: Long \_\_\_\_ Reportable: GPS: Lat Depth to Ground Water: Proximity to Surface Water: Water Well: Lat Long Owner Name: GPS : \_\_\_\_\_ DWR Receipt Num: Field Parameters: Sample Location: Emission Control Burner (ECB): Comment: Wildlife Protection Devices (fired vessels): Reclamation - Storm Water - Pit **Interim Reclamation:** 

Date Interim Reclamation:

Date Interim Reclamation Started:

Land Use:

Comment:

Inspector Name: CONKLIN, CURTIS 1003a. Waste and Debris removed? CM CA Date CA Unused or unneeded equipment onsite? CM \_\_\_\_ CA Date Pit, cellars, rat holes and other bores closed? CA Date Guy line anchors marked? 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 Perennial forage re-established Top soil replaced \_\_\_\_\_ 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: Reminder: Comment: Well plugged Pit mouse/rat holes, cellars backfilled No disturbance /Location never built Debris removed Contoured \_\_\_\_ Culverts removed \_\_\_\_ Access Roads Regraded \_\_\_\_\_ 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% Weeds present

Comment:

Inspector Name: CONKLIN, CURTIS Corrective Action: Date Overall Final Reclamation Well Release on Active Location Multi-Well Location **Storm Water:** Loc Erosion BMPs **BMP** Lease Road Erosion Lease BMP **Chemical BMPs** Chemical BMP Comment Maintenance **BMPs** Maintenance Maintenance S/A/V: Corrective Date: Comment: CA: Pits: NO SURFACE INDICATION OF PIT **Attached Documents** You can go to COGCC Images (https://cogcc.state.co.us/weblink/) and search by document number: URL Document Num Description 675203022 INSPECTION APPROVED http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3897545