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: 02/04/2016

Document Number: 675202477

## FIELD INSPECTION FORM

	Facility ID Lo										0,0202	<u></u>		
Location Identifier	oc ID	·								Overall Inspection:				
Idontino	334094 334094 CONKLIN, CURTIS					2 <i>P</i>	Doc N	um:		SATISFACTORY				
Operator In	nformation:													
OGCC Ope	erator Number:	100185	5						THIS IS A I	OLLOW UF	NSPECTION	١		
Name of Operator: ENCANA OIL & GAS (USA) INC								FOLLOW UP INSPECTION REQUIRED						
Address: 3	 370 17TH ST ST	E 1700							NO FOLLO	W UP INSP	ECTION REQ	UIRED		
_											TS FORM 42			
City:	DENVER	State:	C	<u> </u>	Zi	p: 802	202-		CORRECT	IVE ACTION	IS ARE COMF	PLETED		
Contact Inf	ormation:													
Contact Na	me	Pho	Phone			Email			Comment					
Encana,						cogcc.inspections@end			cana.c All Inspections					
					om									
-	e Summary:													
	WNW	Sec:	34	_	Twp:	7S		Rang				$\neg$		
Insp. Date Doc Num		Insp.	Insp. Type		Insp Status		Satisfactory /Action Required		PA P/F/I	Pas/Fail (P/F)	Violation (Y/N)			
12/17/2015	680200032					ACTIO	ON REQU	JIRED			No			
03/05/2015	675201289					SAT	TISFACTO	DRY			No			
06/12/2014	6/12/2014 675100053					SATISFACTO		DRY	F		No			
12/26/2013	2/26/2013 663902552					ACTION REQUII		JIRED			No			
Inspector C	omment:											_		
-														
Deleted Fe														
Related Fa		Ctatus	Ctotu	s Date	10/0	II Class	API Nui		Cocility No		In an Ct	atu a		
Facility ID 275952	Type WELL	Status	-						Facility Na		Insp St			
275952	VVELL	PR	08/11/2005		GW		045-10406		TIPPING 34-5 (OD34)		) PK	×		
275953	WELL	PA	01/27/2006		DA		045-104	405	05 TIPPING 34-4 (OI		PA			
275954	WELL	PR	12/01/2014		GW	/	045-104	104	TIPPING 27-14 (C		34) PR	X		
275955	WELL	PR	10/12/2012		GW	I	045-104	403 TIPPING 34-3		34-3 (OD34	PR	×		
281995	WELL	PR	11/26	/2014	GW	/	045-116	808	TIPPING 34-4X (C		34) PR	×		
Equipmen	<u>t:</u>				<u>L</u> ocat	ion Invent	tory							

Inspector Name: CONKLIN, CURTIS 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: Gas Pipeline: Oil Pipeline: Water Pipeline: Electric Generators: Gas Compressors: VOC Combustor: Oil Tanks: Dehydrator Units: Multi-Well Pits: Pigging Station: Flare: Fuel Tanks: **Location** Lease Road: Type Satisfactory/Action comment Corrective Action Date Required Access SATISFACTORY Signs/Marker: Type Satisfactory/Action Comment Corrective Action **CA Date** Required TANK SATISFACTORY LABELS/PLACARDS **WELLHEAD** SATISFACTORY Emergency Contact Number (S/AR): SATISFACTORY Corrective Date: Comment: 970-285-2615 Corrective Action: **Good Housekeeping:** Type Satisfactory/Action Comment Corrective Action **CA Date** Required TRASH **SATISFACTORY** Trash bin on location Spills: Type Area Volume Corrective action CA Date Multilple Spills and Releases? Fencing/: Satisfactory/Action Comment Corrective Action CA Date Type Required **Equipment:** # Type: Satisfactory/Action Required: Comment Corrective Action Date: Facilities: New Tank Tank ID: Contents Capacity SE GPS Type **METHANOL** 1000 GAL STEEL AST S/AR SATISFACTORY Comment: Corrective Action: Corrective Date: **Paint** Adequate Condition

Inspector Name: CONKLIN, CURTIS Other (Content) Other (Capacity) Other (Type) **Berms** Permeability (Wall) Permeability (Base) | Maintenance Туре Capacity Corrective Action Corrective Date Same Comment Facilities: New Tank Tank ID: Contents Capacity Туре SE GPS CONDENSATE 3 300 BBLS STEEL AST S/AR SATISFACTORY Comment: Corrective Action: Corrective Date: **Paint** Adequate Condition Other (Content) Other (Capacity) Other (Type) **Berms** Capacity Permeability (Wall) Permeability (Base) Maintenance Type Adequate Metal Walls Sufficent **Base Sufficient** Adequate Corrective Action Corrective Date Comment Venting: Yes/No NO Comment Flaring: Type Satisfactory/Action Required Comment: Corrective Action: **Correct Action** Date:

Inspector Name: CONKLIN, CURTIS

<u>Predrill</u>												
Location ID:	334094											
Site Preparat	ion:	_										
Lease F	Road Adeq.: _		Pads: _		Soil Stockpile:							
<u>S/AR</u> :												
Correc	ctive Action:				Date:		CDP Num.:					
Form 2A COAs:												
<u>S/AR</u> :		Comment	:									
<u>CA</u> :						<u>Da</u>	ate:					
Wildlife BMPs:												
S/AR:		Comment:										
<u>CA</u> :		<u> </u>				Date	<u>e</u> :					
Comment:												
Staking:												
On Site Inspe	ection (305):											
Surface Owne		rmation:										
Name:		<del></del>	Address:									
Phone Number	er:		_	Cell Phone:								
Operator Rep	. Contact Infor	mation:										
Landman Nar	ne:			Phone Number:								
Date Onsite R	equest Receiv	ved:		Date of Rule 306 C	onsultation:							
Request LGD												
LGD Contact	Information:											
Name:			Phone Number:		Agreed	to Attend:						
Summary of L	andowner Iss	ues:				<del>-</del>						
Summary of C	) Derator Resp	onse to Landov	vner Issues:									
	<u></u>		<del></del>									
Onsite Inspec	tion Memoran	dum Summariz	ing Discussions at Ins	spection as Attachmer	<u>nt:</u>							
				<u>Facility</u>								
Facility ID:	275952	Type: Wi	ELL API Numb	per: 045-10406	Status:	PR	Insp. Status:	PR				
Facility ID:	275954	Type: Wi	ELL API Numb	oer: 045-10404	Status:	PR	Insp. Status:	PR				
Facility ID:	275955	Type: Wi	ELL API Numb	oer: 045-10403	Status:	PR	Insp. Status:	PR				
F996 - ID.	004005	T	51.1 A DI M	0.45,44000	Otatura	DD	In an Otation	DD				
Facility ID:	281995	Type: Wi	ELL API Numb	per: 045-11608	Status:	PR	Insp. Status:	PR				
<u>Environmental</u>												
Spills/Releases:												
Type of Spill:		De	escription:		Estimated S	Estimated Spill Volume:						

Inspector Name: CONKLIN, CURTIS Comment: Corrective Action: Date: GPS: Lat Long \_\_\_\_ Reportable: Proximity to Surface Water: Depth to Ground 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 Completed: Date Interim Reclamation Started: Land Use: Comment: 1003a. Waste and Debris removed? CA Date Unused or unneeded equipment onsite? CM CA Date Pit, cellars, rat holes and other bores closed? CA Date Guy line anchors marked? CA Date CA 1003b. Area no longer in use? Production areas stabilized ? 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 Top soil replaced Recontoured Perennial forage re-established

Inspector Name: CONKLIN, CURTIS Non-Cropland Recontoured \_\_\_\_\_ 80% Revegetation Top soil replaced 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: 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: Could not do complete stormwater inspection due to snow cover. CA: NO SURFACE INDICATION OF PIT Pits: