FORM INSP

Rev X/20

State of Colorado Oil and Gas Conservation Commission

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Inspection Date: 02/25/2022
Submitted Date:

Document Number: 699602806

02/26/2022

FIFI D INSPECTION FORM

			INOI LOT			<u>69</u>	<u>99602806</u>		
Loc ID Inspector Name: On-Site Inspection Status Summary:									
306689 Evins, Bret 2A				A Doc Num:		T	THIS IS A FOLLOW UP INSPECTION		
Operator In	formation:			FOLLOW UP INSPECTION REQUIRED					
OGCC Ope	DGCC Operator Number: 100322								
Name of Op	erator: NOBLE EN	ERGY IN	 C	Findings:					
Address 1	001 NOBLE ENER	CV 14/4 V		10 Number of Comments					
Address. 1	UUT NOBLE ENERG	GIWAI				0	Number of Corrective	Actions	
City:	HOUSTON	State:	TX	Zip: 7707	0	С	orrective Action Response R	Requested	
						P	NY CORRECTIVE ACTI REVIOUS INSPECTION BEEN ADDRESSED ARE	IS THÁT	HAVE NOT
Contact Info	ormation:								
Contact Na	ame	Phon	е	Email		Comment			
, rbucogccinspectionreports@c All Inspections hevron.onmicrosoft.com									
Inspected F	acilities:								
Facility ID	Туре	Status	Status Date	Well Class	API Num	,			Insp Status
290505	90505 WELL PA		11/08/2017	2017 OW		17	WELLS RANCH - US 11-3	X BB	PA
General Comment:									
This is a PLUGGED & ABANDONED WELL inspection. (AMI: Alternate Method Inspection). Well(s): 1: Plugged & Abandoned PA. Battery: Abandoned. ALL equipment removed. Abandoned Battery SE corner GPS coordinates: 40.418748 / -104.407208 Abandoned Centralized Battery formerly served 2 Location IDs (306689, 310655). (Well(s): 2: Plugged & Abandoned PA).									

						Ī	Loca	<u>tion</u>				
Overall Good:												
Emergency Contact Number:												
	Comment:											
Corrective Action:										Date:		
Overall Good:												
Spills:												
Туре	Area Volume											
In Containment:	In Containment: No											
Comment:	Comment:											
Multilple Spills	and Rel	ease	s?									
Equipment:												corrective date
Type: Emission Cont				#								
Comment	t: Plugge Equip	ed & . ment	Abandone removed.	ed	PA. Battery A	band	loned.					
Corrective Action											Date:	
Type: Horizontal Hea	ated Sep	arato	or	#	0							
Comment	t: Plugge Equip	ed & . ment	Abandone removed.	ed	PA. Battery A	band	loned.					
Corrective Action:							Date:					
Type: Gas Meter Run # 0												
Comment	Comment: Plugged & Abandoned PA. Battery Abandoned. Equipment removed.											
Corrective Action	Corrective Action: Date:											
Type: Plunger Lift				#	0							
Comment: Plugged & Abandoned PA. Equipment removed.				d.								
Corrective Action:									Date:			
Tanks and Berms:												
Contents		#	Capacity	Type Tank ID SE GPS				SE GPS				
PRODUCED WATER	R	0								,	_	
Comme	Comment: Plugged & Abandoned PA. Battery Abandoned. Equipment removed.											
							Date	e:				
Paint	·											
Condition												
Other (Content)												
Other (Capacity)												
Other (Type)												
Berms Control of the												
Туре	Capacity	/		Per	meability (Wa	all)		Permeability	(Base)	Maintenance	•	
Comment:												

Inspector Name: Evins, Bret Corrective Action: Date: Contents Capacity Туре Tank ID SE GPS CRUDE OIL Comment: Plugged & Abandoned | PA. Battery Abandoned. Equipment removed. Corrective Action: Date: **Paint** Condition Other (Content) Other (Capacity) Other (Type) <u>Berms</u> Capacity Permeability (Wall) Permeability (Base) Туре Maintenance Comment: Corrective Action: Date: Venting: Yes/No Comment: Corrective Action: Date: Flaring: Type Comment: Corrective Action: Date:

				Inspected	d Facilities				
Facility ID:	290505	Type: _	WELL	API Number:	123-25117	Status:	PA	Insp. Status:	PA

	Reclamation - Storm Water - Pit	
Interim Reclamatio	<u>n:</u>	
Date Interim Recl	amation Started: Date Interim Reclamation Completed:	
Land Use:		
Comment:		
1002 SITE PREPAR	ATION AND STABILIZATION	
1002a. FENCIN	G	
Comment		
Corrective Action		Date
1002b. SOIL RE	MOVAL AND SEGREGATION	
Comment		
Corrective Action		Date
1002c. PROTE	CTION OF SOILS	
Comment		
Corrective Action		Date
1002E. SURFA	CE DISTRURBANCE MINIMIZATION	
Comment		
Corrective Action		Date
1003a. Waste a	nd Debris removed?	
Comment [
Corrective Action		Date
l .	or unneeded equipment onsite?	
Comment		_
Corrective Action		Date
Pit, cel	lars, rat holes and other bores closed?	
Comment		
Corrective Action		Date
Guy line	anchors marked?	
Comment		
Corrective Action [Date

Inspector Name: Evins, Bret 1003b. Area no longer in use? Production areas stabilized? 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 Perennial forage re-established Recontoured Non-Cropland Recontoured 80% Revegetation Top soil replaced 1003e. INTERIM VEGETATION TRANSECT TRANSECT RESULTS OF DISTURBED AREA% TRANSECT RESULTS OF REFERENCE AREA% TOTAL % OF DESIRABLE VEGETATION COVEF VEGETATIVE COVER 1003 f. Weeds Noxious weeds? Comment Corrective Action 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 Regraded Access Roads 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 _____ Subsidence ____ 1004.d. FINAL VEGETATION TRANSECT TRANSECT RESULTS OF DISTURBED AREA% TRANSECT RESULTS OF REFERENCE AREA% TOTAL % OF DESIRABLE VEGETATION COVER VEGETATIVE COVER Comment: Wellsite Location Reclamation appears Satisfactory. Operator has plugged and abandoned this well on a closed location. Corrective Action: Date

Overall Final Reclamation Pass	Well Release on Active Location	Multi-Well Loca	ation
	COGCC Comments		
Comment		User	Date
COGCC Inspection Report Summary:		evinsb	02/26/2022
On FRI 02/25/2022 at approximately 09:2 AMI: Alternate Method inspection at: Operator Name: NOBLE ENERGY INC Location Name: WELLS RANCH - USX ELOCATION ID: 306689 Well Name(s): Wells Ranch - USX BB 11-3. API: 05-123-25117. Location County: Weld County, Colorado Weather at date/time of photos: Mostly S	BB-65N63W /11NENW		
While there, I observed: Well(s): 1: Plugged & Abandoned PA. Battery: Abandoned. ALL equipment rem	oved.		
Abandoned Centralized Battery formerly (306689, 310655). (Well(s): 2: Plugged & Abandoned PA).	served 2 Location IDs		
WELL STATUS COMMENT: Plugged & Abandoned PA. Form 6S on file. Plugging, cut/cap date: Abandoned Well (PA) GPS coordinates: Abandoned Batt (PA) GPS coordinates:	40.419397 / -104.406319		
During this inspection, NO possible comp	oliance issues were observed.		

Attached Documents

This is a summary of the inspection report.

You can go to COGCC Images (https://cogcc.state.co.us/weblink/) and search by document number:

Document Num	Description	URL
699602807	Site photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5675294