

LUW Assignment – Form Comp – General Guide

Conservation (E and G) > wells > Amend Permit to Drill

After Form Comp data keyed in via Maintain Well Data and LUW verification warrants assignment of the LUW, identify the associated features for data entry then follow the next.

29-E COMPLIANCE YES <input type="checkbox"/> NO <input type="checkbox"/> 29-E UNIT ATTACHED YES <input type="checkbox"/> NO <input type="checkbox"/> O.C. USE ONLY		STATE OF LOUISIANA OFFICE OF CONSERVATION WELL COMPLETION OR RECOMPLETION REPORT	
CODE: _____ NUMBERS: _____		DISTRICT: _____ <div style="display: flex; align-items: center;"> <input style="width: 20px; height: 20px; margin-right: 5px;" type="checkbox"/> 1 - ON-SHORE <input style="width: 20px; height: 20px; margin-right: 5px;" type="checkbox"/> 3 - OFF-SHORE </div>	
DATE: _____ PARISH: _____ FIELD: _____ OPERATOR: _____		SEC. _____ T _____ R _____ OC ORDER NO. _____	
WELL NAME: 5 RESERVOIR: _____		NO. _____ SERIAL NO. 1 COMPLETION DATE: 2 TIME: <input type="checkbox"/> AM <input type="checkbox"/> PM	
IMPORTANT: IS A FORM MD-10-R-A BEING FILED WITH THIS REPORT? IF NO, EXPLAIN YES <input type="checkbox"/> NO <input type="checkbox"/>			
REMARKS: _____			
COMPLETION DATA			
- TYPE COMPLETION <input type="checkbox"/> 1 - ORIG COMP <input type="checkbox"/> 2 - RE-COMP	PRIMARY PRODUCT 6 1 - OIL 2 - GAS 3 - DRY GAS	PRIMARY PRODUCT CHANGE? <input type="checkbox"/> 1 - YES <input type="checkbox"/> 2 - NO	PRODUCING METHOD <input type="checkbox"/> F - FLOWING <input type="checkbox"/> GL - GAS LIFT <input type="checkbox"/> P - PUMPING
- IF THIS IS A RE-COMPLETION SPECIFY: SAME RESERVOIR <input type="checkbox"/> DIFFERENT RESERVOIR <input type="checkbox"/>		STATUS OF WELL 4 SEE REVERSE SIDE FOR CODE	
INITIAL PROD. _____ BOPD _____ GAS VOLUME _____ MCF/DAY _____	FLOWING TUBING PRESSURE _____ PSIG _____	SHUT-IN TUBING PRESSURE _____ PSIG _____	CASING PRESSURE _____ PSIG _____
/64" CHOKE SIZE <input type="checkbox"/> 1 - POSITIVE <input type="checkbox"/> 2 - ADJUST	WATER PROD. _____ BPD _____ BS & W _____ %	GOR _____ CF/BBL _____ GRAVITY _____	API AT 60° F _____
PERFORATIONS: _____ TOTAL DEPTH: _____			
CLEARANCE & CERTIFICATION: _____ MCF			
ADDITIONAL CLEARANCE IS REQUESTED FOR _____ BBLs. OF OIL PRODUCED ON DRILL-STEM OR OTHER PRODUCTION TEST. (SEE SECTION X PARAGRAPH B OF ORDER 29-B ON REVERSE SIDE).		CERTIFICATION I HEREBY CERTIFY THAT THE ABOVE INFORMATION IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE.	
SIGNATURE _____		OPERATOR _____	
TITLE _____			
THREE (3) COPIES TO BE FILED WITH THE DISTRICT OFFICE WITHIN THREE (3) DAYS OF DATE OF COMPLETION OR RECOMPLETION (AS PER ORDER 29-B, SECTION X, PARAGRAPH A, ARTICLE 1).			

Items that will be keyed in to Amend form via LUW assignment from Form Comp:

1. Well Serial Num – to query record
2. Completion/Recompletion date – effective date on Amend form
4. Well Status – should populate based on Form Comp well data entry, but may need to update here if data didn't save
6. Product Type – as with Well Status, should populate based on Form Comp well data entry, but may need to update here if data didn't save
7. LUW Code and Type Code – existing LUW or newly created LUW code keyed in here

Note- reference to 5. Well Name is made to ensure that when the LUW code is keyed in to Amend form, user compares the LUW name that is generated to that of the well. Should be the same. It's a check to confirm no typo when entering LUW code.

LUW Assignment – Form Comp – Data Entry

Conservation (E and G) > wells > Amend Permit to Drill

- Enter into query mode (F7 or select the icon)
- Enter Well Serial Num
- Enter Effective Date – effective date will be the Form Comp completion/recompletion date
- Execute query (F8 or select icon)
- Verify correct well information (compare to form; confirm not a typo in SN, effective date, current operator, field, well name)

Amended Permit

Well Serial Num **B** 253505 Effective Date **C** 11/10/2022 End Well Serial Num Payment Type **F** CORRECTION Check Num Invoice Num

Permit Date 06/06/2022 RPT Ind API Num 17031271610000 Well Count 1 Upper Perf 10925 Lower Perf 15566

Well Status Date 11/10/2022 Well Status 10 ACTIVE - PRODUCING Well Class Type Well Name HA RA SURR; FLORSHEIM 26 Well Num 005-ALT Product Type 20 GAS Issuing Authority CARRIE WIEBELT

Well Operation

Organization A1760 AETHON ENERGY OPERATING LLC

Address 12377 MERIT DR
SUITE 1200

City, State, & Zip Code DALLAS, TX 75251

ATTN: JASON MOXLEY

LUW Code **H** **G** Field ID 2360 CASPIANA

Sct 026 Twn 15N Rng 13W Meridian W Parish 16 DE SOTO Location 645' FNL & 2173' FWL OF SEC 26-T15N-R13W. PBHL: 330' FSL & 210'

Comments New

Single Pink Card
Single Green Card
Multiple Green Cards
Update Single Well
Multiple Well Update
Verify
Print Letter(s)

☒ Horizontal
☐ Directional
☐ Offshore
☐ Excl from Scout

☒ 51 - Haynesville Shale
☐ 52 - TMS/Eagle Ford Shale
☐ 48 - CSNG
☐ 53 - Cross Unit

- Default Payment Type shall remain as CORRECTION
- Enter LUW type code.
- Enter LUW code. Tab. Verify correct unit nomenclature (ie, no typos)
- Select Verify, button 13

LUW Assignment – Form Comp – Data Entry

N

Conservation (E and G) > wells > Amend Permit to Drill

Maintain Well Data Go Back

Well Operation

Organization: A1760 AETHON ENERGY OPERATING LLC

Address: 12377 MERIT DR
SUITE 1200

City, State, & Zip Code: DALLAS, TX 75251

ATTN: JASON MOXLEY

LUW Code: 615983 2 HA RA SURR;
Field ID: 2360 CASPIANA

Sct: 026 Twn: 15N Rng: 13W Meridian: W Parish: 16 DE SOTO Location: 645' FNL & 2173' FWL OF SEC 26-T15N-R13W. PBHL: 330' FSL & 2100'

Comments: FORMER WELL NAME: HA RA SURR; FLORSHEIM 26 005-ALT
FORMER LOCATION: J

New Values: NEW WELL NAME: HA RA SURR; FLORSHEIM 26 005-ALT
NEW LUW CODE: 615983 2
NEW LOCATION: 645' FNL & 2173' FWL OF SEC 26-T15N-R13W.
PBHL: 330' FSL & 2100' FWL OF SEC 26-T15N-R13W.

Buttons: Single Pink Card, Single Green Card, Multiple Green Cards, Update Single Well, Multiple Well Update, Verify, Print Letter(s)

Checkboxes: ☒ Horizontal, ☐ Directional, ☐ Offshore, ☐ Excl from Scout, ☒ 51 - Haynesville Shale, ☐ 52 - TMS/Eagle Ford Shale, ☐ 48 - CSNG, ☐ 53 - Cross Unit

Amendment Orders | Bottom Hole Coordinates

J. Proposed changes display in Comments Field. Delete anything that does not apply to the LUW update (in this case, since it is the initial LUW assignment, no comments necessary. There should only be comments if correction to status or product [ie, typos from Form Comp entry via Maintain Well Data]).

Comments

L. Select Single Green Card button. Compare generated document to Form Comp to verify no typos (dates, LUW, etc). If anything needs to be modified, update appropriate field on form; select Single Green Card again.

- Note- greens are not printed/distributed for Form Comps. This feature is utilized for QA/QC before committing the update.

M. Once updates verified as correct, select Update Single Well. This commits the record and assigns the LUW.

N. Verify data updates complete by toggling to Maintain Well Data from the top of the form.

LUW Assignment – Form Comp – Verification

Conservation (E and G) > wells > Maintain Well Data

SRCN2615 - Maintain Well Data 01/11/2023 05:54 PM

Strategic Online Natural Resources Information System

Current Well Information

Well Serial Num	253505	Well Name	HA RA SURR; FLORSHEIM 26		Well Num	005-ALT	Effective Date	11/10/2022
Well Status Date	11/10/2022	Well Status	10 ACTIVE - PRODUCING	Classification		Well Class Type Code		
Product Type	20 GAS	API Num	17031271610000		Well Count	1	<input checked="" type="checkbox"/> Horizontal	
Section	026	Township	15N	Range	13W	Meridian	W	Parish
Location						645' FNL & 2173' FWL OF SEC 26-T15N-R13W. PBHL: 330' FSL & 2100' FWL OF SEC 26-T15N-R13W		
						<input type="checkbox"/> Exclude from Scout		<input type="checkbox"/> Offshore

Well Operation Info	Injection Info	Well Miscellaneous Info	Mineral Info	Orphan Info
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Field ID	2360	Field Name	CASPIANA	
Organization	A1760	AETHON ENERGY OPERATING LLC		01
Permit Date	06/06/2022	Spud Date	06/19/2022	Original Completion Date
				11/10/2022
		Last Recompletion Date		
				Last Test Date
				11/24/2022

O

Bottom Hole Coordinates Conditions \ Injection Zones Well History

Maintain Well Completion

O. Navigate to Well History. Verify LUW information displays at bottom of form.

Bottom Hole Cond \ Zones Back

Maintain LUW

LUW Association History	Surface Coordinates	Well Disposition Association
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LUW Association History

Effective Date	End Date	LUW Code	LUW Type	Field ID	LUW Name	Reporting Pct	Primary Luw Flag
11/10/2022		615983	2 UNIT	2360	HA RA SURR;		<input type="checkbox"/>
							<input type="checkbox"/>

- P. If all looks correct, processing of Form Comp is complete. Place in Well Files basket for imaging.
- Reminder – if new LUW created as a result of Form Comp, email Production Audit District Supervisor with new LUW code and serial number.