

## LUW Assignment - General

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

LUW Assignment to most well serial numbers is conducted by Amend screen via Form Comp or Amendment (MD-10-R-A-1). Some LUW assignments are triggered via letter of memo. Cross unit wells with unit nomenclature (evaluated by well name ending in HC and well name contains semi colon) have a different order of operations. All LUW assignments for cross unit wells (well names ending in HC) will be triggered from Amendment, not Form Comp.

The screenshot displays the 'SRCN2610 - Amend Permit to Drill' form, dated 01/06/2023 at 03:37 PM. The form is titled 'Strategic Online Natural Resources Information System' and 'Amended Permit'.

**Top Section (Amended Permit):**

- Well Serial Num: 1
- Effective Date: 2/06/2023
- End Well Serial Num: [blank]
- Payment Type: CORRECTION 3
- Check Num: [blank]
- Invoice Num: [blank]
- Permit Date: [blank]
- RPT Ind: [blank]
- API Num: [blank]
- Well Count: [blank]
- Upper Perf: [blank]
- Lower Perf: [blank]
- Well Status Date: [blank]
- Well Status: 4
- Well Class Type: [blank]
- Well Name: 5
- Well Num: [blank]
- Product Type: 6
- Issuing Authority: CARRIE WIEBELT

**Well Operation Section:**

- Organization: [blank]
- Address: [blank]
- City, State, & Zip Code: [blank]
- ATTN: [blank]
- LUW Code: 7
- Field ID: [blank]
- Sct: [blank] Twn: [blank] Rng: [blank] Meridian: [blank] Parish: [blank]
- Location: [blank]
- Comments: 8
- New Values: [blank]

**Buttons and Options:**

- 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

**Amendment Orders Section:**

- 29 B
- 29 B-1
- Bond (30 days)
- Bond received
- No Bond
- N/A
- 29 E
- 29 E-U
- 29 S
- Special Paragraph: [blank]
- Order Series: [blank]

**Surface Coordinates Section:**

- Ground Elevation: [blank]
- Received Date: [blank]
- X: [blank] Y: [blank]
- Lambert
- Zone: [blank]
- System: [blank]
- Source: [blank]
- Latitude: [blank] Deg Min Sec
- Longitude: [blank] Deg Min Sec

See next slides for source of data/explanation of Form functionality