***eService Update – ~3rd week of September***

eService Online

* [Fix missing fields in shipping load sheet#69](https://github.com/Sanjel-Energy-Services/eService_WorkItems/issues/69)
  + Destination  
    Shipping load sheet's destination should be the current rig location or bulk plant location. For active rigs, it can be retrieved from the rig job that the product haul is originated; if or the last job completed on the rig. If the rig job is a special one for Bulk Plant, use its well location.
  + Bulk Plant address will be populated in well location field in separate task.
  + Client Name  
    When a product haul is scheduled, it should have a client associated. The client is normally from the job which the product haul goes to. If it is an internal product transfer or haul back, the client should be Sanjel.
  + Client Representative  
    Same as above, the Client Representative can be retrieved from job.
* Schedule Product Haul/Blend Request- Refactor and Replace Build Blend Library#2
  + Verify Load Sheet accuracy
* [~~Replace Logging library#134~~](https://github.com/Sanjel-Energy-Services/eServiceOnline/issues/134)

eService

* Apply Well Type, Well Objective and Remedial Objective changes to eService.
* Populate Well Type, Well Objective and Remedial Objective from program to call sheet.
* [Program Id update#68](https://github.com/Sanjel-Energy-Services/eService_WorkItems/issues/68)
  + PRG2300836 Rev 3 will be PRG2300836.03
* [Tab Order - Plug loading head#62](https://github.com/Sanjel-Energy-Services/eService_WorkItems/issues/62)
  + Start at supplier, hit tab – goes to thread type.  
    Go supplier, manufacturer (when possible), type, size, thread type ….left to right
* [Supervisor - Prevent removal of units in eService#65](https://github.com/Sanjel-Energy-Services/eService_WorkItems/issues/65)
  + Access to prevent supervisors from removing any units from eService. The units are used by groups for various pieces of data.  
    If they need to be fixed, a manager can repair the data entry.  
    "We use the unit number on the ticket to track the number of loads, I have noticed that some supervisors delete units (for some unknown reason). I would like to remove this option for them. The hauls are already completed, there is no reason to change at that point." - Colin Fraser.
* [Well Objective is defaulting to Acid and Remedial Objective to Abandonment when user creating a call sheet with these values as blank in the imported files.#13](https://github.com/Sanjel-Energy-Services/SanjelEService/issues/13)
* Print Price book - Printing Service Library refactoring#9
* Performance Change
* ~~[Replace Logging library#134](https://github.com/Sanjel-Energy-Services/eServiceOnline/issues/134" \t "_blank)~~

Sanjel e-Express

* MOC change
* [Refactor new components and Replace old components in Express.#14](https://github.com/Sanjel-Energy-Services/eServiceExpress/issues/14)
* Print Chart and Post Job - Printing Service Library refactoring#9
* [~~Replace Logging library#134~~](https://github.com/Sanjel-Energy-Services/eServiceOnline/issues/134)

eProgram (Sanjel Client Solution Tool)

* Import Sales Forecast Number and Iteration and display them in UI.
* Import Well Objective and Remedial Objective.
* Well Type and Well Objective concept alignment.
* Add Well Objective and Remedial Objective reference data and repopulate Well Type reference Data.
* Add Well Objective and Remedial Objective in UI and adjust Well Type UI location.
* [Program Id update#68](https://github.com/Sanjel-Energy-Services/eService_WorkItems/issues/68)
  + eProgram & eService Program ID & # Update  
    The definitions that will be used are as follows:  
    • Program #: This is the PRG followed by the 7 digits indicating the number. For example PRG2300836  
    • Program Rev: this is the revision number of a program. For example Rev 3  
    • Program ID: this will be the Program # joined with the Program Rev/100 added to the end. For example: PRG2300836 Rev 3 will be PRG2300836.03
* [Well Objective is defaulting to Acid and Remedial Objective to Abandonment when user creating a call sheet with these values as blank in the imported files.#13](https://github.com/Sanjel-Energy-Services/SanjelEService/issues/13)
* Cost Estimator - Refactor and Replace Build Blend Library#2
* [~~Replace Logging library#134~~](https://github.com/Sanjel-Energy-Services/eServiceOnline/issues/134)