Apollo Separation Technologies, Inc.



| General Information | | | | | |
|--|---|------------------|-------------|----------------------------|--|
| Date | | Company nan | ne | | |
| Your name: | | | | | |
| Oil well location: | | | | | |
| Well name/number | | | | | |
| | Oilwal | Linformation | | | |
| Oil well information Formation/Geological zone: | | | | | |
| | | | | | |
| Oil layer thickness: | Formation temperature: Static fluid level in well: | | | | |
| No. of oil pay-zones: | | | | | |
| Perforations/ | _ 1 010011 | y | · | | |
| open interval: | | Tubing size: | | Condition: | |
| Casing depth: | | Casing size: | | Condition: | |
| Initial production: | | | Water: | Others: | |
| Present production: | Oil: | | Water: | Others: | |
| Formation pressure: | | Total wax con | t: | Others: | |
| Water injection well connection ready nearby? | Yes | | _ No | None | |
| Distance from others closest oil wells | | Meters | | Miles | |
| Oil information | | | | | |
| Specific gravity of oil: | | | | Pour point temperature: | |
| Specific gravity of oil. | ′ | -\(\ \ | ' | our point temperature. | |
| List known well problems | | | | | |
| Well History | | | | | |
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| | | | | | |
| Current | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| List rework/repairs history of this well(or fields of wells) | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Was the work | conside | arad a succas | s or a fail | uro? | |
| was the work | Conside | ereu a succes | S OF A TAIL | uic: | |
| | | | | | |
| | | | | | |
| | | | | | |
| What are the major reasons do you | think thi | s well (or field | d of wells) | are not performing lately? | |