Boy 15 ator <u>Sclemmetre</u> <u>Ore</u> <u>Ore</u> <u>e Malco-</u> <u>Jecure</u> tion <u>22/0</u> ft. from <u>5</u> on <u>1</u> Township <u>5</u> Ra oletion Date <u>11/11/15</u> e of producing formation <u>yst</u> Perforations <u>3690</u> to casing shoe <u>3</u> C-123 filed <u>+21/4</u> of pool for which extension is reque	Well NoUnit _line and ft. from the1 nge   $\boxed[$ $\boxed[ ] $ $\boxed[ ] $ [ ] [ ]
$e \underline{Malco-Feeline}$ tion <u>22/0</u> ft. from <u>5</u> on <u>72/0</u> ft. from <u>5</u> on <u>72/0</u> ft. from <u>5</u> on <u>72/0</u> Ra oletion Date <u>71/11/10</u> e of producing formation <u>72/11/10</u> e of producing formation <u>72/11/10</u> e of producing formation <u>72/11/10</u> fto casing shoe <u>3</u> C-123 filed <u>42/11/11/11/11/11/11/11/11/11/11/11/11/11</u>	Well NoUnit _line and ft. from the1 nge   $\boxed[$ $\boxed[ ] $ $\boxed[ ] $ [ ] [ ]
$e \underline{Malco-Feeline}$ tion <u>22/0</u> ft. from <u>5</u> on <u>72/0</u> ft. from <u>5</u> on <u>72/0</u> ft. from <u>5</u> on <u>72/0</u> Ra oletion Date <u>71/11/10</u> e of producing formation <u>72/11/10</u> e of producing formation <u>72/11/10</u> e of producing formation <u>72/11/10</u> fto casing shoe <u>3</u> C-123 filed <u>42/11/11/11/11/11/11/11/11/11/11/11/11/11</u>	Well NoUnit _line and ft. from the1 nge   $\boxed[$ $\boxed[ ] $ $\boxed[ ] $ [ ] [ ]
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