District I
1625 N, French Dr., Hobbs, NM 88240
District II
Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St, Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Revised April 14, 2022 Email to ocdadmincomp@state.nm.us

| Company: | Redwood Operating LLC | |
|---------------|-----------------------|--|
| OGRID: | 330211 | |
| ACOI #: | 201937 | |
| MO/YR report: | 4/23 | |

ACOI Monthly Report

Do not report on all wells. Only report the wells that have had full action taken on them in this reporting month.

| API# | Well Name | Action taken (Plugged or RTP?) | Action ID # of action taken |
|-------------|---|---|------------------------------------|
| 0-015-32836 | Well Name Eagle 35 L Federal #4C Falcon 3 B Federal #22 Falcon 3 D Federal #26Q Eagle 35 A Federal #19 Eagle 35 F Federal #12 Eagle 35 L Federal #2 | Action taken (Plugged or RTP?) Plugged | Action ID # of action taken 206129 |
| 0-015-33833 | Falcon 3 B Federal #22 | Plugged Plugged Plugged Plugged Plugged Plugged | 208420 |
| 0-015-34190 | Falcon 3 D Federal #26O | Plugged | 208452 |
| 0-015-33427 | Eagle 35 A Federal #19 | Plugged | 208445 |
| 0-015-32837 | Fagle 35 F Federal #12 | Plugged | 213340 |
| 0.015-32637 | Fagle 35 I Federal #2 | Plugged | 213312 |
| 0-013-29033 | Eagle 33 L Pederal #2 | Tugged | 213312 |
| | | | |
| | | | |
| | | | |
| | | | |
| 1 | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | 1 |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| Signature:_ | Jung W Shall |
|-------------|----------------------|
| _ | me: Jerry W Sherrell |

Date: 5/8/2023

Title: Regulatory Supervisor