State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

| | · Kan | ".UE | Operator OCCIDENTAL P | r Name PERMIAN, LT | TD . | EST RE | | | | 30-025-3624 | |
|---|--------------|----------|----------------------------------|-----------------------|-----------------------------|-----------|----------------|----------|----------------|-------------------------------|-----------|
| Operator Name Operator Name NORTH HOBBS (G/SA) UNIT | | | | | | | | | • Well No. 527 | | |
| | | | | | ^{7.} Surface Loca | tion | | | • | | |
| UL - Lot | Section | Township | Range | | Feet from | N/S | Line | Feet F | | E/W Line | County |
| N | 30 | 18-S | 38-E | | Well Statu | | UTH | 178 | 2 | WEST | LEA |
| XX7 11 | <u>C</u> , , | 1 | SHUT-IN | | PRODUCIN | | | DATE | | 1 | |
| weii | Status | | No | | Oil | | 4-29-1 | | 2 | | |
| | OPF | N RRADEN | | TERMEDIA' | TE TO ATMOSPI | ERE INDIV | | | • | ES EACH | |
| re | | | | | OBSERVED D | | IDOILL | | WHITE | DO LACIT | |
| lf bradenhead | d flowed wa | | l of the descripti urf-Interm | | <u>y:</u> n(1)-Interm(2) | (C)Inter | rm-Prod | | (D)Pro | Cena | (E)Tubing |
| Duoggumo | | (AA) | (A/Sull-Intelli | | (D)Internit 1)-Internit 2) | | (C)Internition | | (D)Prod Csng | | |
| Pressure | | | 4 ps; | | NIA | | NLA | | 334 31 | | 3 2 44 |
| Flow Characteristics Puff | | | (Y) N | | Y/N | | Y/N | | | Y/N | |
| Steady Flow | | | Y/No | | Y/N | | Y/N | | Y/N | | 4 |
| Surges | | | ¥7.65 | | Y/N | Y/N | | | | Y / N | - |
| Down to nothing | | | (Ý) N | Y/N | | | Y / N | | | Y / N | _ |
| Gas or Oil | | | Yy N | Y/N | | Y/N | | | | Y / N | |
| Water | | | Y /(N) | | Y / N | | Y / N | | <u> </u> | Y / N | |
| | | FRE | | ons that appl | SALTY | | SULFU | R . | | BLACK | |
| Remarks: | nacl < | FRE | | | SALTY | INJECTI | | AIS TIME | 'Yan | TR,GAS, Lofiin 141-9739 | CO2 |