From: Engineer, OCD, EMNRD
To: Lara Thompson

Cc: McClure, Dean, EMNRD; Bratcher, Mike, EMNRD; lisa@rwbyram.com; Glover, James; kparadis@blm.gov; Walls,

Christopher; Goetze, Phillip, EMNRD; Rose-Coss, Dylan H, EMNRD; Lamkin, Baylen, EMNRD; Murphy, Kathleen A,

EMNRD

Subject: Approved Administrative Order SWD-2393

Date: Friday, February 5, 2021 1:24:13 PM

Attachments: SWD2393 Order.pdf

The following order has been signed as approved by the Director and will soon be scanned along with the application and will be available on the Division's Imaging web site.

SWD-2393 San Mateo Stebbins Water Management, LLC Bobby Watts Federal SWD #1 30-015-Pending (Unit F, Sec 30, T20S, R29E) Federal surface/fee minerals

Please review the content of the order to ensure that you are familiar with the requirements and any conditions of approval. A copy of the order is attached. Please contact me with any questions regarding this matter.

Permittee: San Mateo Stebbins Water Management, LLC

OGRID No.: 328762

Well name: Bobby Watts Federal SWD No. 1

Surface location: 1,944 FNL & 2,230 FWL; Section 30; Township 20 South; Range 29 East, NMPM

(Lat: 32.5463871; Long: -104.1153316, NAD83)

Bottom hole location (if different):

Type of completion: Open Hole

Type of injection: Commercial Disposal

Injection fluid: Class II UIC (Produced Water)

Injection interval: 12,683 feet to 13,663 feet

Injection interval thickness (feet): 980 feet

Confining layer(s): Woodford Shale (upper) and Montoya (lower)

Prohibited injection interval(s): Any formation above or below the permitted injection interval including the Montoya formation and lost circulation intervals.

Liner, tubing, and packer set: 5.5-inch tubing within the 7.625-inch production liner and a packer set within 100 feet of the top of the injection interval.

Maximum daily injection rate: 45,000 BPD

Maximum surface injection pressure: 2,537 psi

Dean McClure Petroleum Engineer, Oil Conservation Division New Mexico Energy, Minerals and Natural Resources Department (505) 469-8211