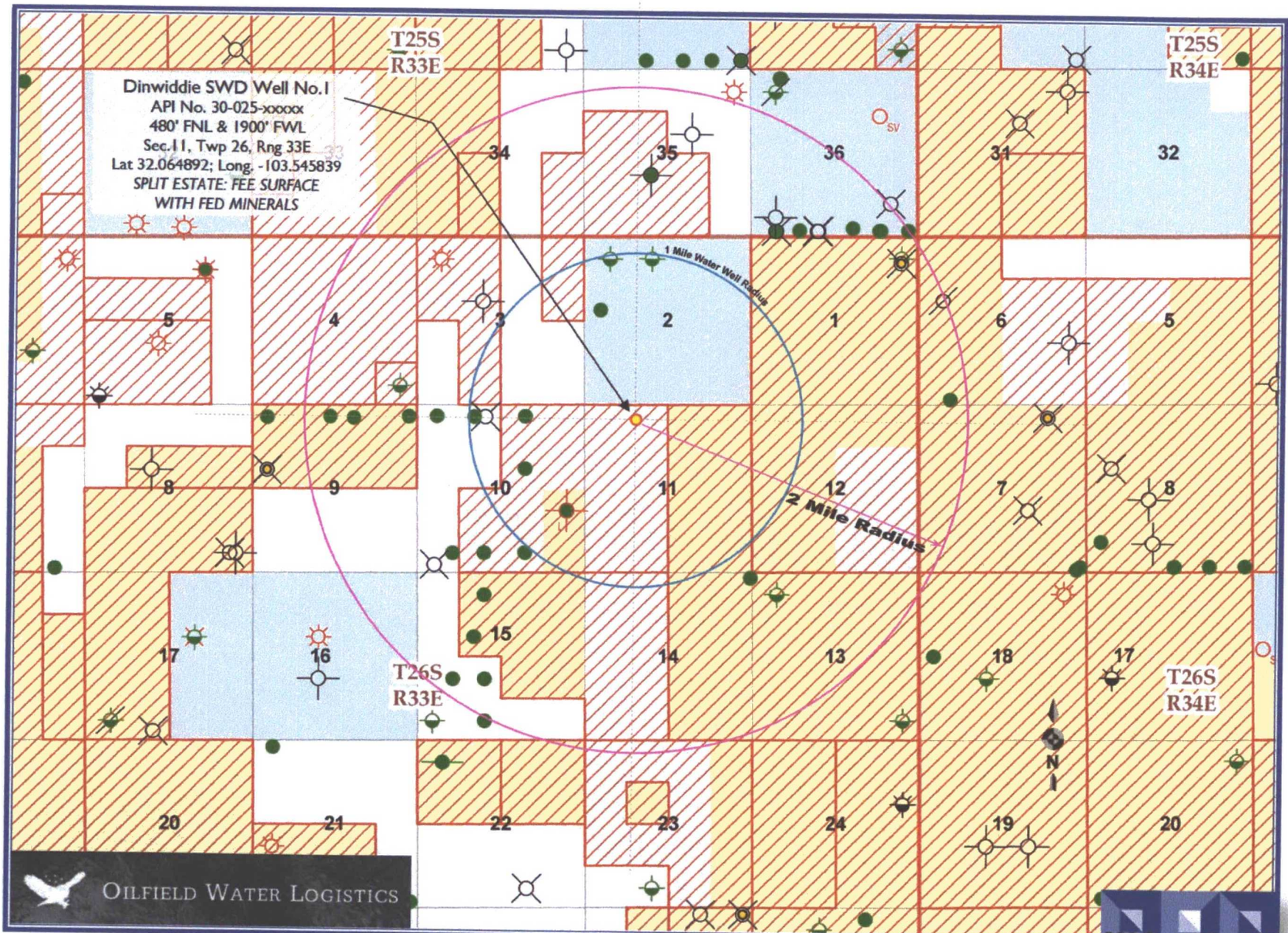


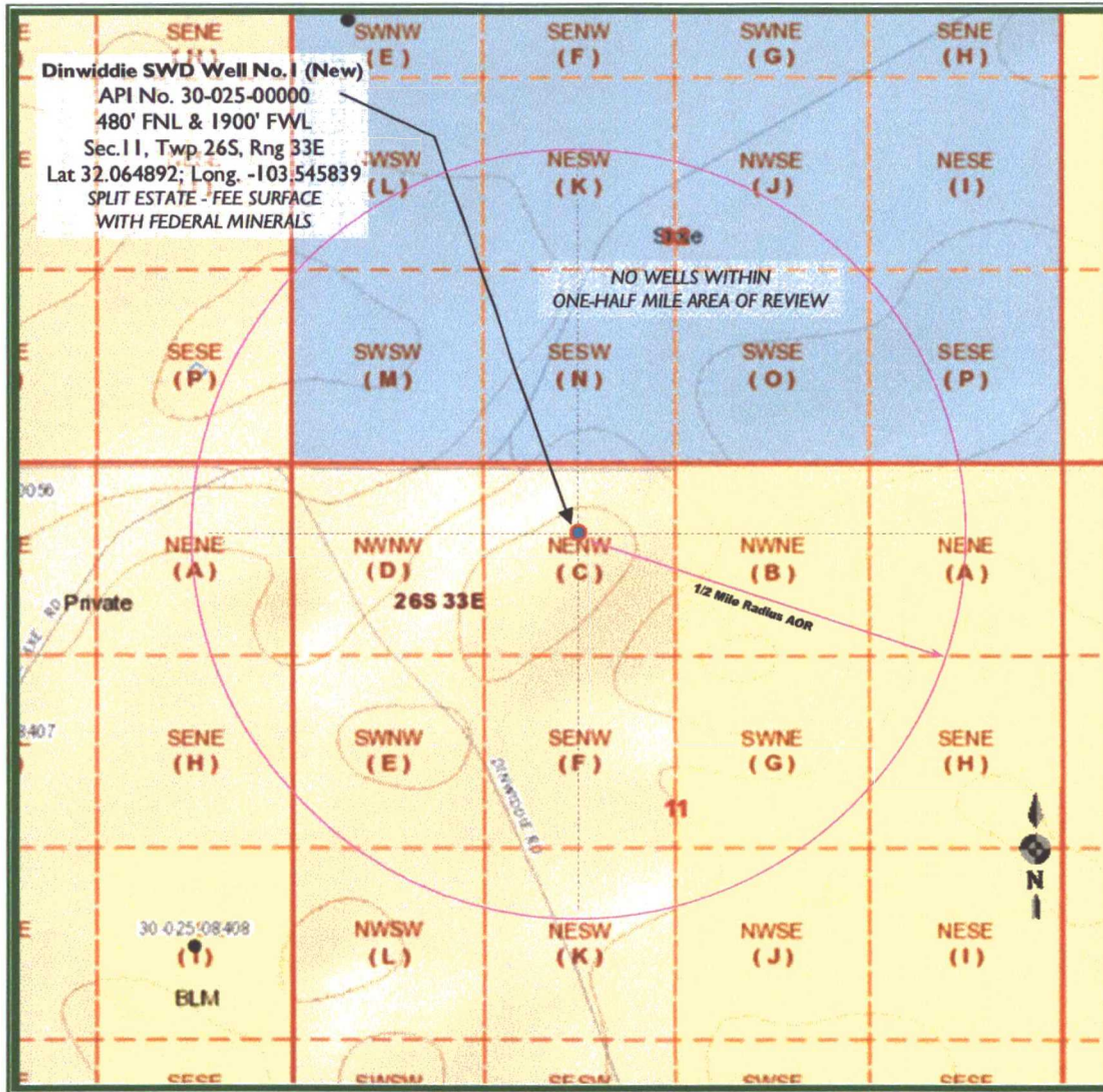
Dinwiddie SWD Well No.1 - Area of Review / 2 Miles

(Attachment to NMOCD Form C-108 - Item V)

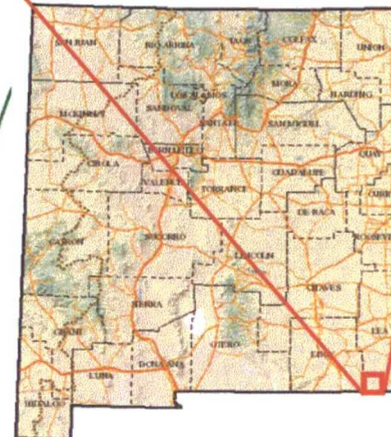


Dinwiddie SWD Well No.1 - Area of Review / Overview Map

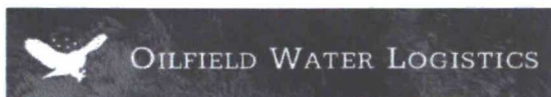
(Attachment to NMOCD Form C-108 - Item V)



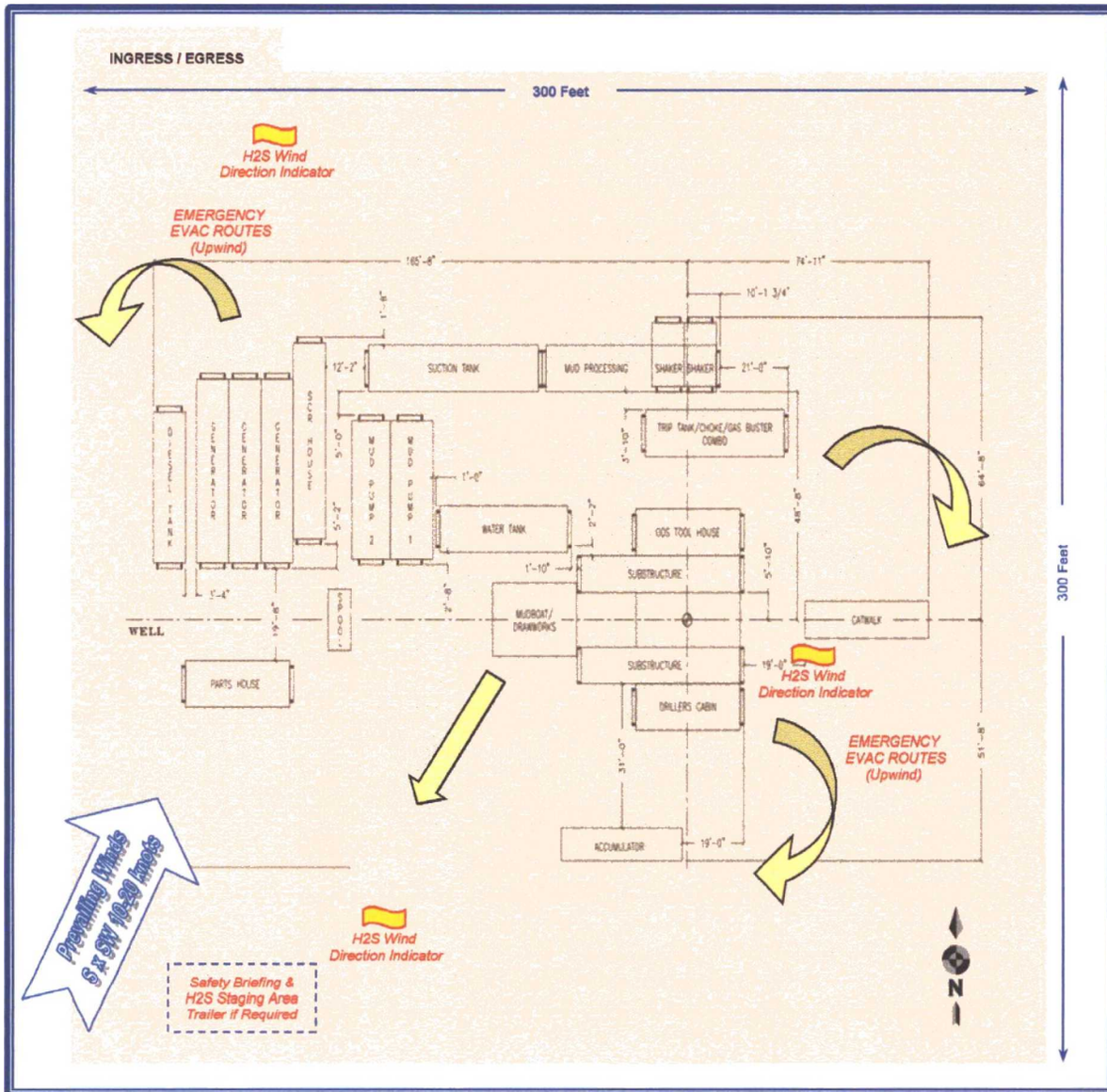
~20.5 miles W/SW of Jal, NM



Lea County, New Mexico



Dinwiddie SWD No.1 – Site Layout w/ H2S & Safety Items



1. MIRU Drilling and drilling support contractors / equipment.
2. Set up H2S wind direction indicators; brief all personnel on Emergency Evacuation Routes.
3. All contractors conduct safety meeting prior to current task.
4. If H2S levels >20ppm detected, implement H2S Plan *accordingly*. (e.g., cease operations, shut in well, employ H2S safety trailer, & personnel safety devices, install flare line, etc. - refer to plan.)
5. All equipment inspected daily. Repair / replace as required.
6. Mud logger monitoring returns; cuttings & waste hauled to specified facility. CRI or other OCD permitted facility - Lea County.
7. Spills contained & cleaned up immediately. Repair or otherwise correct the situation within 48 hours before resuming operations. Notify OCD within 24 hours. Remediation started ASAP if required. Operator shall comply with 19.15.29 NMAC and 19.15.30 NMAC, as appropriate.
8. Sundry forms filed as needed - casing, cement, etc. - operations continue to completion. Turn well over to operations.

BOPE 5K & Closed-Loop Schematic (w/ 13.375" Rams)

