

## Legend Irrigated Tract Boundary No Right Tract Boundary Pond POINT OF DIVERSION UNDERGROUND PIPELINE TR. 36 1.30 ac. TR.2A 0.**84 ac**. WELL 1. **43***ac***,** TR. 2 1.010c. out TR. 8A 0.68AC. - 0. /5ac TR.7A 0.80ac. TR.8 1.00 a c. τŏ. E C S E 2.12 ac. TR.7 1,10 ac. 0.59 ac. 0.08 oc. 0.90 ac. TR.7B 0.900 0.40<sub>0</sub> .40 ac. TR. 26 2.990c. TR. 24 5.2100 (11) 0. 10 ac. Ğ 🗖 / WELL STEREOCOMPILATION OF PLANIMETRY FROM PHOTOS RGD 5-60, 5-59 STATE OF NEW MEXICO OFFICE OF THE STATE ENGINEER Tom Blaine, P.E., State Engineer UPPER RIO GRANDE HYDROGRAPHIC SURVEY NAMBE - POJOAQUE - TESUQUE 1964 - 2017 Final Judgment and Decree ENGINEER SURVEYOR STEREOCOMPILATION TRACED BY APPROVED F. R. ALLEN E. C. COOPER J. L. THOMAS M.H. BOYCE SCALE 1" = 300' SHEET NO. 2