



## SUBSURFACE WATER DISPOSAL, INC.

P.O. BOX 1002

HOBBS, NEW MEXICO 88241-1002

### Proposed Work To Convert Well To Salt Water Disposal Service:

Government "E" # 1 (formerly Armstrong Energy Corp., Lea Bone Springs producing well): Unit "N", Section 25, Township 19 South, Range 34 East, Lea Co., New Mexico

- 1) MIRU pulling unit. Make bit and scraper trip to PBTD: 10,277'
- 2) Perforate Bone Springs interval: 9716' to 9746'.  
(present Bone Springs perfs.: 9716' to 9720')
- 3) Acidize Bone Springs perfs 9716' to 9746' with 2500 gallons NE Fe 15% hydrochloric acid.
- 4) Take injectivity test.
- 5) Set 5 ½" packer on wireline @ 9700'.
- 6) Run 2 7/8" injection tubing and one joint tailpipe.
- 7) Displace tubing-casing annulus with fresh water and packer fluid.
- 8) Stab into packer and test annulus for 30 minutes @ 500 psi.
- 9) Place on injection and take injectivity test.