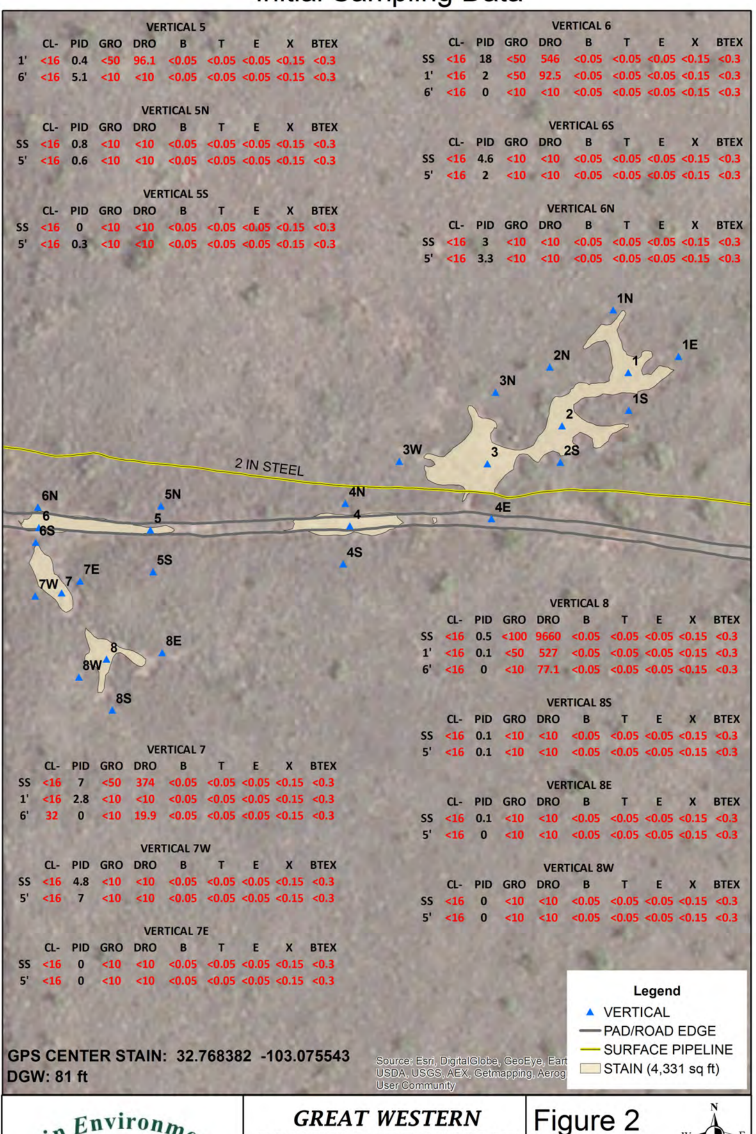
RECEIVED

By OCD; Dr. Oberding at 11:25 am, Apr 17, 2015 Initial Sampling VERTICAL 2 **VERTICAL 1** E CL- PID GRO DRO BTEX CI-GRO DRO В T X BTEX <200 12100 <0.05 <0.05 <0.05 <0.15 <0.3 <0.05 <0.05 <0.05 <0.15 <0.3 <16 SS <10 1' <16 0 <0.05 <0.05 <0.05 <0.15 <0.3 0 < 0.05 <0.05 <0.05 <0.15 <0.3 2' 89 3' 87 **VERTICAL 2N** 4' 115 PID GRO DRO <10 <10 <0.05 <0.05 <0.05 <0.15 <0.3 <10 <0.05 <0.05 <0.05 <0.15 SS <16 0.4 <10 <0.05 <0.05 <0.05 <0.15 <0.3 5 <16 7.2 <10 **VERTICAL 1S** CL-PID GRO DRO X **VERTICAL 2S** <10 <0.05 <0.05 <0.05 <0.15 <0.3 E CL-PID GRO DRO B T X BTEX 0.3 < 0.05 <0.05 <0.05 <0.15 <10 <0.05 <0.05 <0.05 <0.15 <0.3 <16 1.8 SS <10 <10 <0.05 <0.05 <0.05 <0.15 <0.3 <10 **VERTICAL 1E** E CL- PID GRO DRO B T X BTEX <10 <0.05 <0.05 <0.05 <0.15 <0.3 1N <16 0.8 <10 <10 <0.05 1E **VERTICAL 1N** 2N CL- GRO DRO B E X BTEX 3N <0.05 <0.05 <0.05 <0.15 <0.3 15 <0.05 <0.05 2 **3W** 28 2 IN STEEL 6N 5N 4E 6 65 45 58 7E **VERTICAL 4** 8E CL-PID GRO DRO BTEX 8 <0.05 <0.05 <0.05 <0.15 <0.3 1' 0 <16 <50 2' 0 <0.05 <0.05 <0.15 <0.3 <16 <10 < 0.05 0 <0.05 <0.05 <0.15 <0.3 **VERTICAL 4N** CL-PID GRO DRO B **VERTICAL 3** <16 0.4 <10 <0.05 <0.05 <0.05 <0.15 <0.3 <10 CL-GRO DRO B BTEX <0.05 <0.05 <0.05 <0.15 <0.3 1' 2.7 <0.05 <0.05 <0.05 <0.15 <0.3 **VERTICAL 4E** 2' 84 0.2 PID GRO DRO CL-B T E X BTEX 3' 76.4 7640 < 0.05 <0.05 < 0.05 0.42 0.421 1.1 <0.05 <0.05 <0.05 <0.15 <0.3 <10 <0.05 <0.05 <0.05 <0.15 <0.3 VERTICAL 3W **VERTICAL 4S** CL- PID GRO DRO B CL-PID GRO B T E <0.05 <0.05 <0.05 <0.15 <0.3 3 <0.05 <0.05 <0.05 <0.15 <0.3 <0.05 <0.05 <0.15 <0.3 <10 <10 <0.05 **VERTICAL 3N** GRO E X Legend <0.05 0.075 <0.05 <0.15 <0.3 VERTICAL <10 <0.05 <0.05 <0.05 <0.15 <0.3 <10 PAD/ROAD EDGE — SURFACE PIPELINE GPS CENTER STAIN: 32.768382 -103.075543 Source: Esri, DigitalGlobe, GeoEye, Eart USDA, USGS, AEX, Getmapping, Aerog STAIN (4,331 sq ft) **DGW: 81 ft** Sasin Environments GREAT WESTERN Figure 1 DRILLING ARROWHEAD SUBDIVISION 30 60 Effective Solutions ннн Crice Technologies Feet **ULD SECTION 8** T-18-S R-39-E GPS date: 3/18/15 TG, 4/8/15 CF Drawing date: 4/16/15 LEA COUNTY, NM Drafted by: T. Grieco, L. Weinheimer

Initial Sampling Data



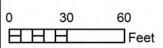


DRILLING ARROWHEAD **SUBDIVISION**

UL D SECTION 8 T-18-S R-39-E LEA COUNTY, NM

Figure 2





GPS date: 3/18/15 TG, 4/8/15 CF Drawing date: 4/16/15 Drafted by: T. Grieco, L. Weinheimer