

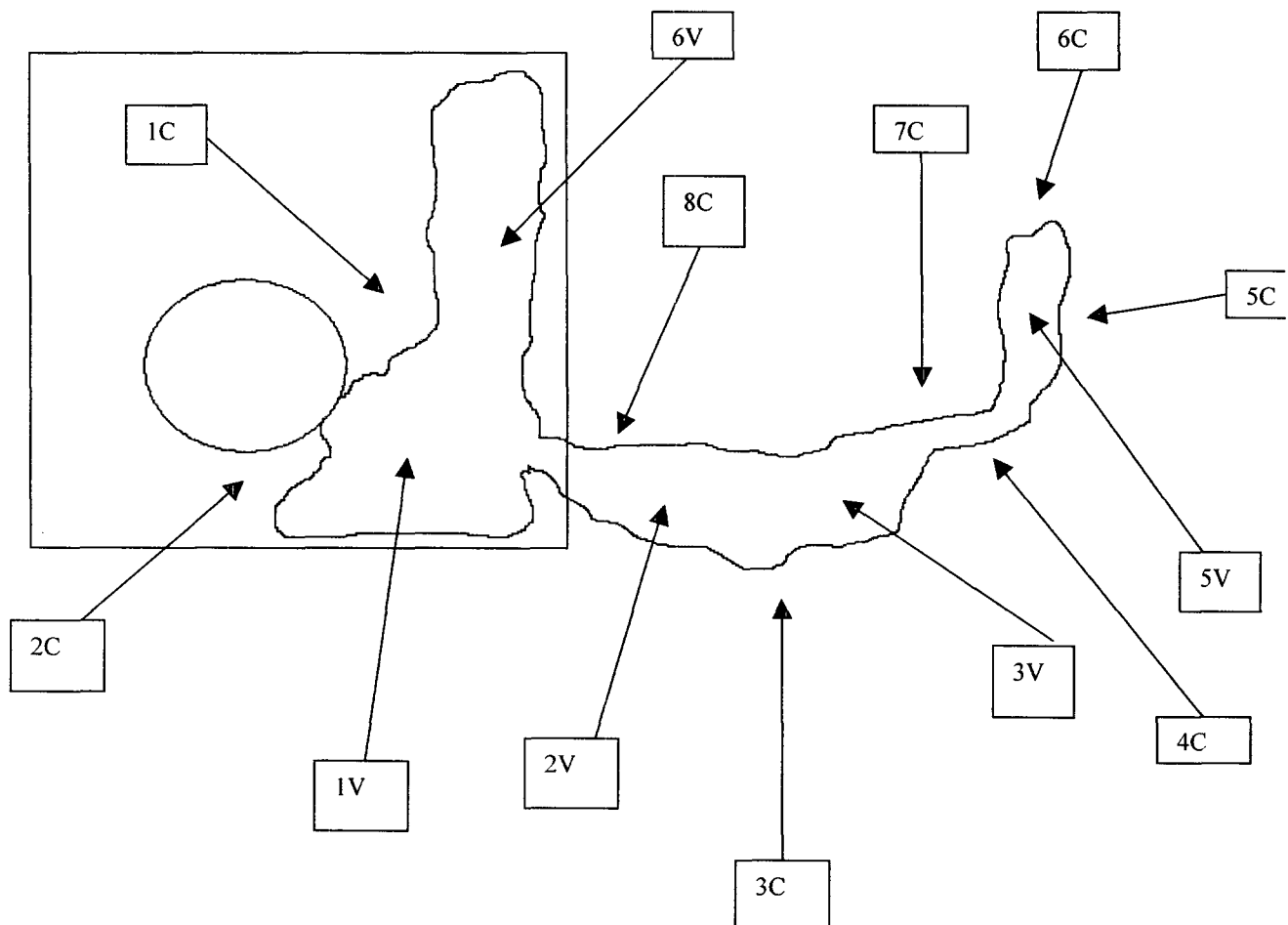
ExxonMobil

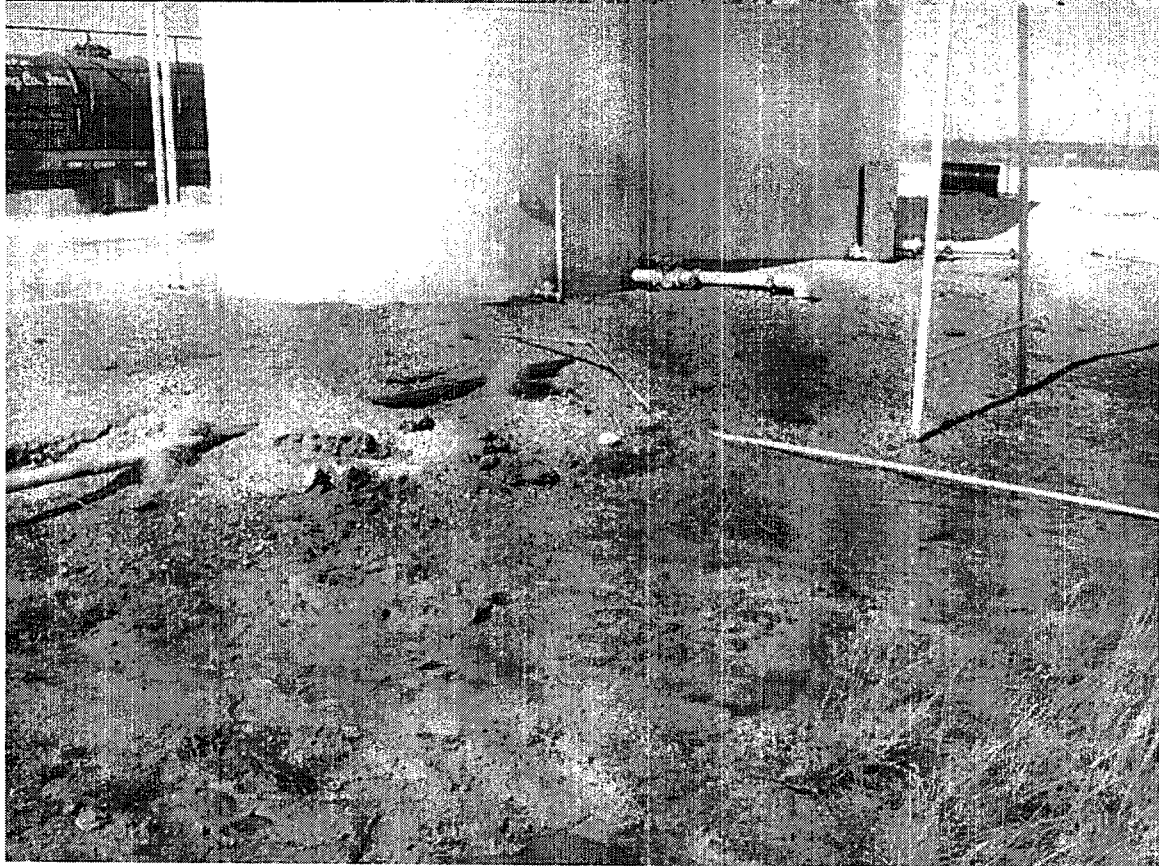
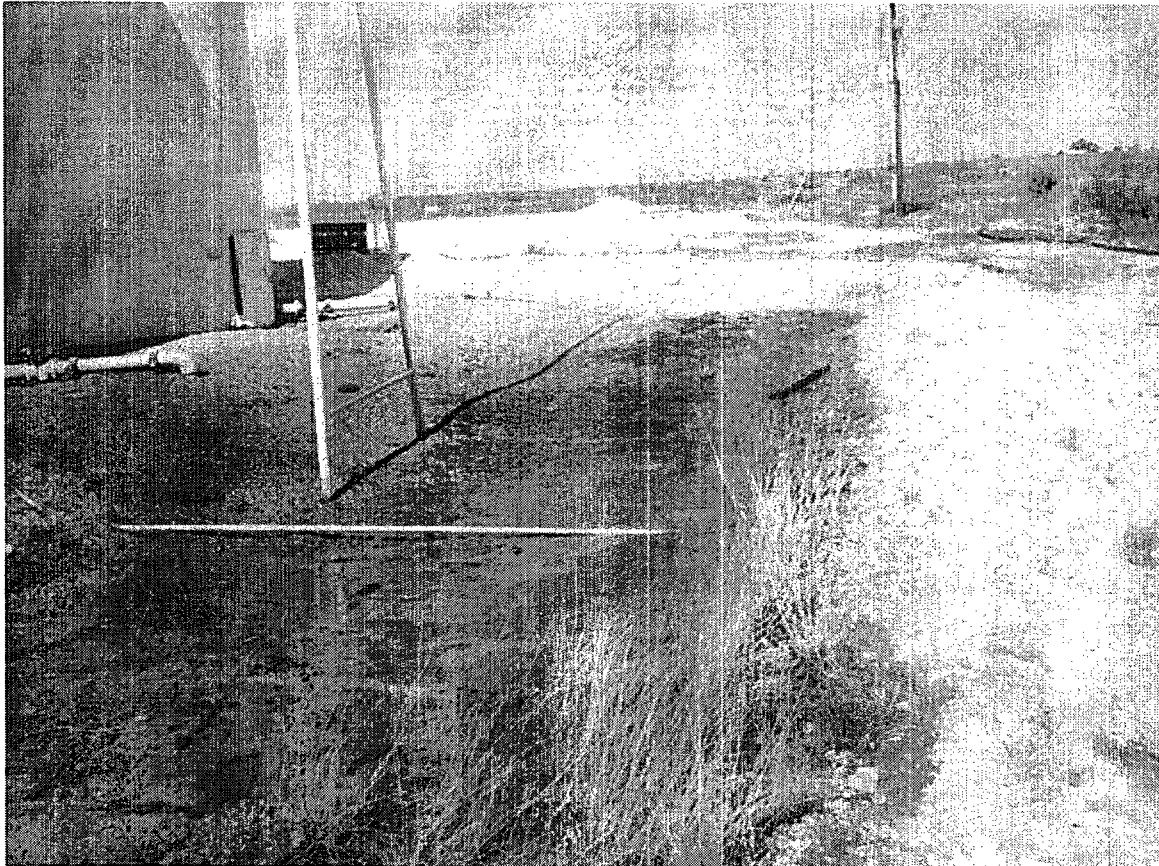
Larry, The oil spill delineation plan for the event that occurred on July, 13, 2006 at our JD Knox Tank Battery (N32.29.820 W 103.14.953) Range 36E, Township 21S, Section 10, Unit letter "A" in Lea County caused by a hole in a tank spilling 40.2 bbls of oil of which 30 bbls of oil was recovered is as follows.

Remediation Goal

Benzene	10 Parts Per Million
BTEX	50 Parts Per Million
TPH	5000 Parts Per Million
Chloride	Concentrations cannot be capable of impacting groundwater at or above 250 miligrams per liter

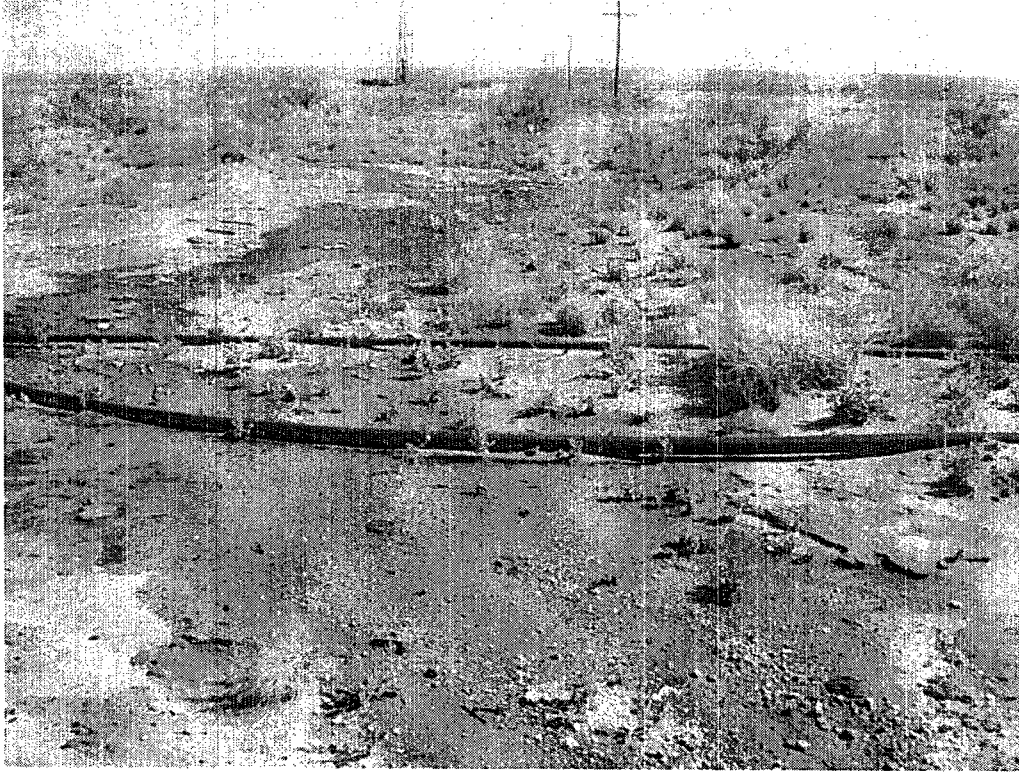
Goal is based on nearest groundwater being >200 feet. No Surface water located within 1000 feet of the site. Data Retrieved from the NM office of the State Engineer.





Samples will be obtained according the drawing and will be sent to Cardinal Laboratories for analysis. Once the samples are returned we will remediate the site.

Pictures of Spill



Any questions or concerns please give me a call. Thanks

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