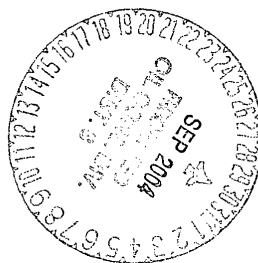


**PERMIT APPLICATION FOR BELOW GRADE TANKS**  
**Submittal Date: 9/30/2004**

Operator: D.J. Simmons, Inc. Telephone: 505-326-3753  
 Address: P.O. Box 1469, Farmington, NM 87499-1469

All tanks listed below are used to store produced water from oil and gas operations, but may contain incidental oil from production operations. All of the below grade tanks listed below were installed with leak detection system consisting of a 12-mil vinyl secondary containment layer with gravel intermediate fill. A 4" down pipe routed to the surface is used for inspection of this intermediate layer.

D J Simmons, Inc. Below Grade Tank													
Facility Name	API Number if associated with a well	Township	Range	Section	Unit Letter	SURFACE OWNER	VOL (BBIs)	MTL	Estimated Vertical Distance to Ground Water (ft)	Is In Wellhead Protection Area? (Y/N)	Estimated Horizontal Distance to Surface Water (ft)	Bearing from Wellhead to Pit (deg)	Distance from Wellhead to Pit (ft)
Simmons E-3R	30-04524771000	29N	9W	24	L	FED	40	FG	200	N	200	270	125
Simmons E-3R	30-04524771000	29N	9W	25	L	FED	40	FG	200	N	200	280	125
LV Hammer A-1A	30-04523389000	29N	9W	21	F	FED	40	FG	20	N	50	255	100
Simmons E-2A	30-04522802000	29N	9W	23	C	FED	80	FG	20	N	200	170	80
Simmons E-4	30-04520030001	29N	9W	24	E	FED	40	FG	200	N	500	80	125
Simmons E-1	30-045079120100	29N	9W	26	B	FED	80	FG	20	N	150	120	30
Simmons E-1A	30-045235830000	29N	9W	26	J	FED	40	FG	100	N	200	90	125
Simmons S-1A	30-045232170000	29N	9W	25	P	FED	80	FG	100	N	200	90	80
Simmons PC12	30-045118700000	29N	9W	25	O	FED	12	FG	100	N	150	50	90



**APPROVED**  
*Darryl G. Foust*  
**DEPUTY OIL & GAS INSPECTOR**  
**DIST III**