

APPENDIX E

Land Survey of Test Pits and Vapor Probes

Coordinate Report

CENTRAL OR. COORDINATE SYS.					
<u>Pt Name</u>	<u>Northing</u>	<u>Easting</u>	<u>Desc.</u>	<u>Lat.</u>	<u>Long.</u>
1	372,819.663	3,310,336.209	CP 1	44°01'21.52998" N	121°14'38.57822" W
2	372,874.016	3,305,360.336	CP 2	44°01'22.07655" N	121°15'46.71279" W
3	377,239.103	3,305,580.430	CP 3	44°02'05.18335" N	121°15'43.63981" W
4	377,835.395	3,309,245.048	CP 4	44°02'11.05143" N	121°14'53.52736" W
5	375,152.564	3,306,173.372	CP 5	44°01'44.57235" N	121°15'35.57892" W
500	377,796.972	3,310,298.681	TP29	44°02'10.65532" N	121°14'39.07967" W
501	377,703.640	3,310,380.248	TP30	44°02'09.73341" N	121°14'37.96387" W
502	375,491.520	3,306,419.742	TP1A	44°01'47.90619" N	121°15'32.17930" W
503	375,611.564	3,306,467.631	TP24	44°01'49.09135" N	121°15'31.52344" W
504	375,399.665	3,306,586.077	TP25	44°01'46.99876" N	121°15'29.90329" W
505	375,106.776	3,306,358.938	TP23	44°01'44.10750" N	121°15'33.01291" W
506	374,978.259	3,306,140.176	TP2	44°01'42.83914" N	121°15'36.00719" W
507	374,968.423	3,306,121.833	VP1	44°01'42.74207" N	121°15'36.25826" W
508	374,904.206	3,306,044.048	TP22A	44°01'42.10822" N	121°15'37.32299" W
509	374,780.938	3,306,333.657	TP3A	44°01'40.89031" N	121°15'33.36015" W
510	374,726.586	3,306,205.296	TP4A	44°01'40.35401" N	121°15'35.11698" W
550	374,375.720	3,306,164.777	TP5	44°01'36.90199" N	121°15'35.69944" W
551	374,352.857	3,305,985.897	TP6	44°01'36.67673" N	121°15'38.14744" W
552	374,209.264	3,306,395.844	TP7A	44°01'35.25781" N	121°15'32.53802" W
553	374,021.415	3,306,730.479	TP27	44°01'33.40209" N	121°15'27.95944" W
554	374,226.947	3,306,889.580	TP8	44°01'35.43098" N	121°15'25.78138" W
555	374,368.538	3,306,567.803	TP9	44°01'36.82995" N	121°15'30.18419" W
556	374,397.132	3,306,573.001	VP2	44°01'37.11228" N	121°15'30.11295" W
557	374,175.360	3,306,605.558	TP26	44°01'34.92246" N	121°15'29.66830" W
558	374,105.619	3,306,099.099	VP3	44°01'34.23527" N	121°15'36.59922" W
559	374,085.399	3,306,062.034	TP20	44°01'34.03571" N	121°15'37.10651" W
560	373,936.547	3,306,259.378	TP21	44°01'32.56545" N	121°15'34.40653" W
561	373,814.582	3,306,026.021	TP19	44°01'31.36183" N	121°15'37.60032" W
562	373,789.243	3,305,438.166	TP16	44°01'31.11311" N	121°15'45.64479" W
563	373,840.195	3,305,523.631	TP17	44°01'31.61599" N	121°15'44.47510" W
564	373,937.673	3,305,682.426	TP18A	44°01'32.57807" N	121°15'42.30176" W
565	373,960.234	3,305,698.570	VP5	44°01'32.80080" N	121°15'42.08076" W
566	373,564.978	3,305,568.404	TP15	44°01'28.89846" N	121°15'43.86333" W
567	373,153.258	3,305,759.652	TP12A	44°01'24.83277" N	121°15'41.24770" W
568	373,056.401	3,305,899.370	TP11	44°01'23.87607" N	121°15'39.33616" W
569	372,905.586	3,306,024.619	TP10	44°01'22.38664" N	121°15'37.62281" W
570	373,354.285	3,305,893.998	TP13	44°01'26.81732" N	121°15'39.40861" W
571	373,584.157	3,305,858.337	TP14	44°01'29.08711" N	121°15'39.89578" W
572	373,570.058	3,305,847.014	VP4	44°01'28.94793" N	121°15'40.05077" W
573	373,362.766	3,306,081.505	TP28	44°01'26.90057" N	121°15'36.84272" W
602	373,176.308	3,305,855.971	TRENCH	44°01'25.02437" N	121°15'39.91904" W
603	373,150.042	3,305,811.182	TRENCH	44°01'24.76513" N	121°15'40.53202" W