

WIPP DISPOSAL VOLUMES (cubic meters)											
(as of January 14, 2012)											
	Panel 1	Panel 2	Panel 3	Panel 4	Panel 5	Panel 6	Panel 7	Panel 8	Panel 9	Panel 10	Totals
55-gal. Drums	38,139	23,865	8,394	12,858	21,255	6,339					110,850
Volume	8,009.19	5,011.65	1,762.74	2,700.18	4,463.55	1,331.19					23,278.50
SWB	1,239	3,176	1,730	1,405	2,200	741					10,491
Volume	2,329.32	5,970.88	3,252.40	2,641.40	4,136.00	1,393.08					19,723.08
TDOPS	35	1,451	2,227	1,048	788	131					5,680
Volume	157.50	6,529.50	10,021.50	4,716.00	3,546.00	589.50					25,560.00
85-gal drums	2	0	0	3	0	0					5
Volume	0.64	0.00	0.00	0.96	0.00	0.00					1.60
100-gal. Drums	0	1,278	5,409	11,050	9,951	1,218					28,906
Volume	0.00	485.64	2,055.42	4,199.00	3,781.38	462.84					10,984.28
SLB2s	0	0	0	0	0	5					5
Volume	0.00	0.00	0.00	0.00	0.00	36.95					36.95
R-Lid 72-Bs	0	0	0	198	246	74					518
Volume	0.00	0.00	0.00	176.22	218.94	65.86					461.02
F-Lid 72 Bs	0	0	0	0	18	0					18
Volume	0.00	0.00	0.00	0.00	16.02	0.00					16.02
CH volume	10,496.65	17,997.67	17,092.06	14,257.54	15,926.93	3,813.56					79,584.41
RH volume	0.00	0.00	0.00	176.22	234.96	65.86					477.04
Sources: Container numbers: <a href="http://www.wipp.energy.gov/general/GenerateWippStatusReport.pdf">http://www.wipp.energy.gov/general/GenerateWippStatusReport.pdf</a>											
Container volumes: <a href="http://www.nmenv.state.nm.us/wipp/documents/Part3.pdf">http://www.nmenv.state.nm.us/wipp/documents/Part3.pdf</a>											
RH legal limit											7,079
RH canister capacity				176.22	234.96	534	650	650	650	650	3,545.18
CH legal limit											168,485
CH capacity	10,496.65	17,997.67	17,092.06	14,257.54	15,926.93	18,750.00	18,750.00	18,750.00	18,750.00	18,750.00	169,520.85
Cumulative	10,496.65	28,494.32	45,586.38	59,843.92	75,770.85						
2011 Inventory remaining (DOE/TRU-11-3425, pages 426-427)											
CH											
RH (undercounted)						76,561					
RH (per Patterson - 1/26/2012)						3,459					
						5,336					
Note: Numbers in red are based on WIPP permit volumes and differ from the volumes in the source document, which undercounts the volumes..											
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**Panel 6 Activities**

3/1/12







next update will be 3/19/12

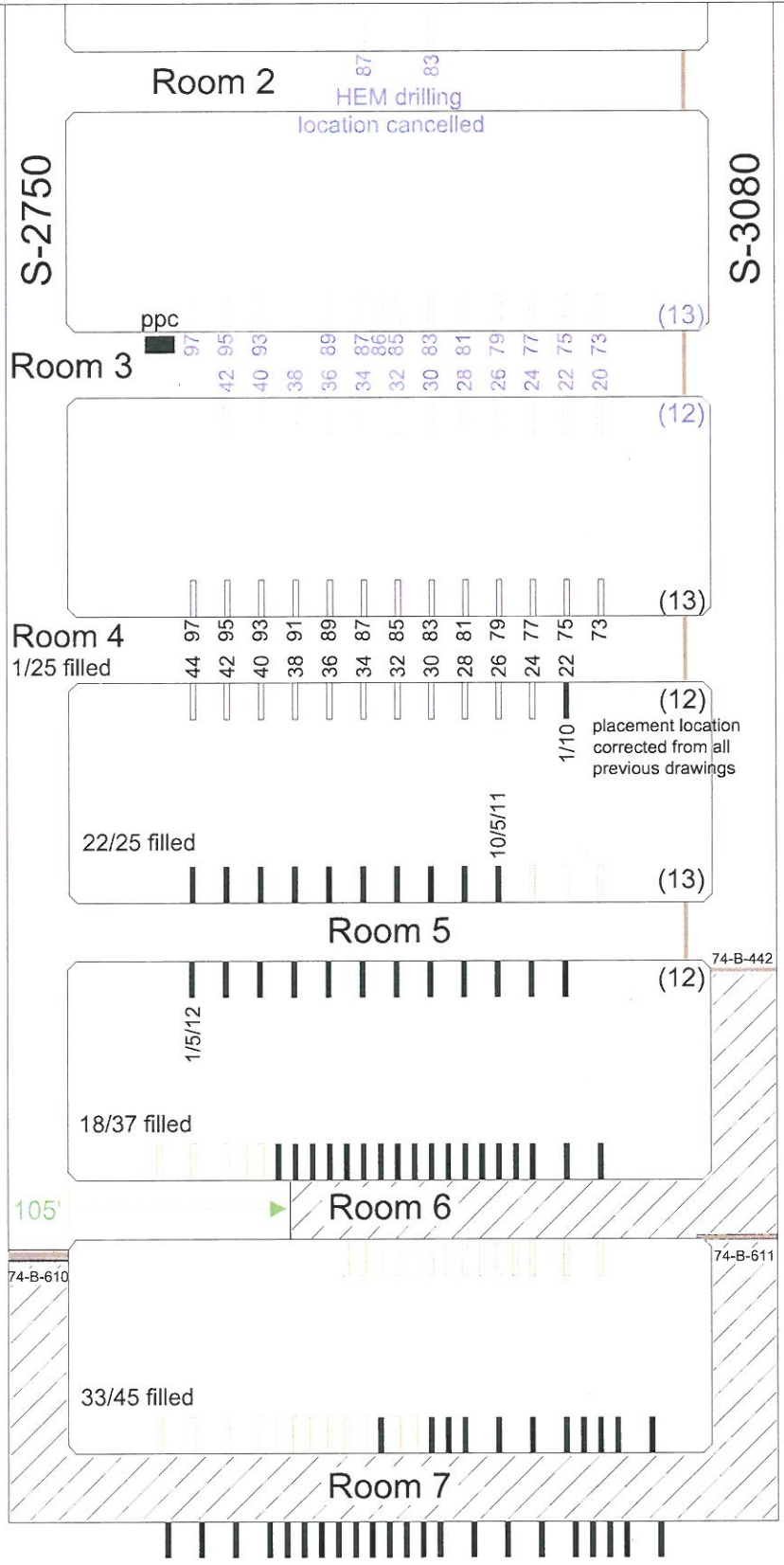
RH borehole drilling  
(break down HEM set up in  
Room 2, move to Room 3)

RH waste emplacement  
(currently in Room 4)

CH waste emplacement  
(currently in Room 6)

**Legend**

-  Bulkhead or structure
-  RH hole to be drilled
-  RH hole drilled
-  RH waste emplaced
-  RH hole not used
-  CH waste emplaced



**Panel 6**