## LUST CASE STATUS INFORMATION

(Revised June 16, 2008)

The following key lists the meaning of letters & numbers in the codes including delineation of the RBCA process. Various status code possibilities exist by incorporating the following numbers and letters.

1 = Soil & GW case	2 = Undefined soil case	3 = Defined, levels exceed applicable standard (std)
4 = Defined, levels meet std	5 = Closed case	2S,5S,6,7,8 = Non-viable LUST record
R1 = RBCA Soil Tier 1	G1 = RBCA GW Tier 1	C = Certified Remediation Specialist (CRS) Closure
R2 = RBCA Soil Tier 2	G2 = RBCA GW Tier 2	D = DEUR Option or Recorded DEUR
R3 = RBCA Soil Tier 3	G3 = RBCA GW Tier 3	V = VEMUR Option or Recorded VEMUR
		W = Surface water (SW) is/was affected

## LUST CASE STATUS CODES

1	Known or probable affects on groundwater (GW) or affects soils to a depth within
	30 feet of GW depth

- **1D** Defined soil & GW requires remediation (levels exceed standards for one or more media)
- **1DW** Defined soil/GW/SW requires remediation (levels exceed standards for one or more media)
- **1F** Free product present on GW and/or surface water (SW)
- 1M Defined soil & GW or SW; and GW or SW levels meet standards
- 1MD Soil & GW case which is defined & GW levels <AWQS; soil involves petroleum hydrocarbons between the residential & non-residential cleanup standards and owner has been notified of the option to file a DEUR.
- 1MV Soil & GW case which is defined & GW levels meet AWQS; soil involves petroleum hydrocarbons between the residential & non-residential cleanup standards and owner has been notified of the option for a VEMUR.
- 1W Undefined with known or probable affect on GW/SW, affects soil to depth within 30' of GW or 500' of SW
- **1MNA** Defined soil and GW and accepted into the MNA Program (R18-12-903)

2	Undefined soil contamination (default for newly reported LUSTs)
<b>2</b> S	Suspected release, unknown whether or not soil contamination exists
3	Defined soil requires remediation
3R3	Defined soil proposing Tier 3
3D	Defined soil levels between residential & non-residential standards, and DEUR option has been sent to owner.
3V	Defined soil levels between residential & non-residential standards, and VEMUR option has been sent to owner.
4G1	Potential closure, defined soil/GW levels meet RBCA Tier 1, unsatisfied administrative requirements
4G2	Potential closure, defined soil/GW levels meet RBCA Tier 2, unsatisfied administrative requirement.
4G3	Potential closure, defined soil/GW levels meet RBCA Tier 3, unsatisfied administrative requirements
4GW	Potential closure, defined soil/GW/SW meet RBCA Tier 2 or Tier 3, unsatisfied administrative requirements
4R1	Potential closure, defined soil levels meet RBCA Tier 1, unsatisfied administrative requirements
4R2	Potential closure, defined soil levels meet RBCA Tier 2, unsatisfied administrative requirements
4R3	Potential closure, defined soil levels meet RBCA Tier 3, unsatisfied administrative requirements
5G1	Closed soil/GW levels meet RBCA Tier 1
5G1D	Closed soil/GW levels meet RBCA Tier 1, recorded DEUR
5G1V	Closed soil/GW levels meet RBCA Tier 1, recorded VEMUR

5G2	Closed soil/GW levels meet RBCA Tier 2
<b>5G2D</b>	Closed soil/GW levels meet RBCA Tier 2, recorded DEUR
5G2V	Closed soil/GW levels meet RBCA Tier 2, recorded VEMUR
5G3	Closed soil/GW levels meet RBCA Tier 3
5G3D	Closed soil/GW levels meet RBCA Tier 3, recorded DEUR
5G3V	Closed soil/GW levels meet RBCA Tier 3, recorded VEMUR
5G4	Closed soil/GW that exceed AWQSs (R18-12-263.04)
5R1	Closed soil levels meet RBCA Tier 1
5R1D	Closed soil levels meet RBCA Tier 1, recorded DEUR
5R1DE	Closed soil levels meet RBCA Tier 1, recorded DEUR with engineering control(s)
5R1DEI	Closed soil levels meet RBCA Tier 1, recorded DEUR with engineering/institutional control(s)
5R1DI	Closed soil levels meet RBCA Tier 1, recorded DEUR with institutional control(s)
5R1V	Closed soil levels meet RBCA Tier 1, recorded VEMUR
5R2	Closed soil levels meet RBCA Tier 2
5R2D	Closed soil levels meet RBCA Tier 2, recorded DEUR
5R2DE	Closed soil levels meet RBCA Tier 2, recorded DEUR with engineering control(s)
5R2DEI	Closed soil levels meet RBCA Tier 2, recorded DEUR with engineering/institutional control(s)
5R2DI	Closed soil levels meet RBCA Tier 2, recorded DEUR with institutional control(s)
5R2V	Closed soil levels meet RBCA Tier 2, recorded VEMUR
5R3	Closed soil levels meet RBCA Tier 3
5R3D	Closed soil levels meet RBCA Tier 3, recorded DEUR

5R3DE	Closed soil levels meet RBCA Tier 3, recorded DEUR with engineering control(s)
5R3DEI	Closed soil levels meet RBCA Tier 3, recorded DEUR with engineering/institutional control(s)
5R3DI	Closed soil levels meet RBCA Tier 3, recorded DEUR with institutional control(s)
5R3V	Closed soil levels meet RBCA Tier 3, recorded VEMUR
<b>5</b> S	Closed case for suspected release (false alarm)
5W	Closed soil or GW, affecting SW, levels meet Tier 2 or Tier 3
6	Incident/tank was determined not to be UST jurisdiction and referred to another program
7	LUST case close-out involving combination with other LUST number/case at the same facility
8	Suspected case closed out (i.e., soil gas effort conducted by State Lead) to become a confirmed LUST
9	Closed LUST case file that was determined to be a duplicate LUST case file