			Pre June 2012	Post June 2012	LAMP Requirements
SEPTIC TANK,	TO:	WATER WELL	100'	100'	
PUMP TANK,		LAKE OR RESERVOIR	50'	50'	
Aerobic		FLOWING STREAM OR CREEK	30'	50′	
Treatment Unit		. 3			
		PONDS ³		50'	
		DRAINAGE COURSE OR EPHEMERAL STREAM	25'	50'	
		CURTAIN DRAINS - VERTICAL CURTAIN DRAINS			
		UP-GRADIENT		20'	
		DOWN-GRADIENT		25'	
		CUT OR FILL BANK (IN EXCESS OF 2.5')	25′	20'	
		STRUCTURE ¹	5'	5'	
		EASEMENT		CLEAR	
		PROPERTY LINE	5′	5′	
		D-BOX	3'	3'	
		WATER SUPPLY LINES	10' laterally, 1'		
		ON-SITE DOMESTIC WATER SERVICE	above leach line	5' (UPC) ²	
		LINE		10'(UPC) ²	
		PRESSURE PUBLIC WATER MAIN			
		LEVEE (TOE) – CCR TITLE 23	10'	10' ⁴	
D-BOX	TO:	PROPERTY LINES	10'	5′	
		BUILDINGS ¹	5′	5'	
		SEPTIC TANK, PUMP TANK OR DISPOSAL FIELD	3'	3'	
		LEVEE (TOE) – CCR TITLE 23	10'	10′ ⁴	
		DISPOSAL FIELD (PIT, LEACH LINE, TRENCH)	3',,	3'	
LEACH PITS	TO:	WATER WELL (DOMESTIC AND PUBLIC)	150'	150'	
		WATER WELL - PUBLIC			200'*
		PUBLIC WATER SURFACE WATER INTAKE			1,200' and 400' High water mark**
		LAKE OR RESERVOIR	200'	200'	
		FLOWING STREAM OR CREEK	50'	100'	
		PONDS ³		100'	
		DRAINAGE COURSE OR EPHEMERAL STREAM	25'	50'	
		CURTAIN DRAINS - VERTICAL CURTAIN DRAINS			
		UP-GRADIENT		20'	
		DOWN-GRADIENT		50'	
		CUT OR FILL BANK (IN EXCESS OF 2.5')	25'	4 x the	
		COT ON TILL BANK (IN EXCESS OF 2.3)	25	height of the bank, to a maximum	
		CTDLICTLIDE ¹	10/	of 50'	
		STRUCTURE ¹	10'	5'	
		EASEMENT		CLEAR	
		PROPERTY LINE	5'	5'	

			Pre June 2012	Post June 2012	LAMP Requirements
		D-BOX	3'	3'	
		SIDEWALLS OF PITS	16'	16'	
		PIT BOTTOM TO GROUNDWATER	10'	10'	
		WATER SUPPLY LINES ON-SITE DOMESTIC WATER SERVICE LINE PRESSURE PUBLIC WATER MAIN	10' laterally, 1' above leach line	5' (UPC) ² 10' (UPC) ²	
		LEVEE (TOE) – CCR TITLE 23	10'	10' ⁴	
SHALLOW TRENCH	TO:	WATER WELL (DOMESTIC AND PUBLIC)	100′	100′	
		WATER WELL-PUBLIC			150'
		PUBLIC WATER SURFACE WATER INTAKE			1,200' and 400' High water mark**
		LAKE OR RESERVOIR	100'	200'	
		FLOWING STREAM OR CREEK	30'	100'	
		PONDS ³		100'	
		DRAINAGE OR EPHEMERAL STREAM	25'	50'	
		CURTAIN DRAINS - VERTICAL CURTAIN DRAINS			
		UP-GRADIENT		20'	
		DOWN-GRADIENT		50'	
		CUT OR FILL BANK	25'	4 x the height of the bank, to a maximum of 50'	
		STRUCTURES ¹	10'	5'	
		EASEMENTS		CLEAR	
		PROPERTY LINE	5'	5'	
		D-BOX		3'	
		LEACH LINE ON CENTER	10'	10'	
SHALLOW TRENCH	TO:	TRENCH BOTTOM TO GROUND WATER		5′	
		WATER SUPPLY LINES ON-SITE DOMESTIC WATER SERVICE LINE PRESSURE PUBLIC WATER MAIN	10' laterally, 1' above leach line	5' (UPC) ² 10' (UPC) ²	
		LEVEE (TOE) – CCR TITLE 23	10'	10′4	
DEEP TRENCH	TO:	WATER WELL (DOMESTIC OR PUBLIC)	100'	150'	
		WATER WELL - PUBLIC			200'
		PUBLIC WATER SURFACE WATER INTAKE			1,200' and 400' from high water mark**
		LAKE OR RESERVOIR	200'	200'	

		Pre June 2012	Post June 2012	LAMP Requirements
FLOWI	NG STREAM OR CREEK	30'	100'	
PONDS	3		100'	
DRAIN	AGE OR EPHEMERAL STREAM	25'	50'	
CURTA	IN DRAINS - VERTICAL CURTAIN DRAINS			
	UP-GRADIENT		20'	
	DOWN-GRADIENT		50'	
CUT OF	R FILL BANK	25'	4 x the height of the bank, to a maximum of 50'	
STRUC	TURES ¹	10'	5′	
EASEM	ENTS		CLEAR	
PROPE	RTY LINE	5′	5′	
D-BOX			3'	
TRENC	HES ON CENTER	10'	10'	
TRENC	H BOTTOM TO GROUNDWATER			
	<15' DEEP	5′	5′	
	>15' DEEP	10'	5′	
WATER	R SUPPLY LINES	10' laterally, 1'		
	ON-SITE DOMESTIC WATER SERVICE	above leach line	5' (UPC) ²	
LINE			10' (UPC) ²	
	PRESSURE PUBLIC WATER MAIN			
LEVEE ((TOE) – CCR TITLE 23	10'	10′4	

^{*}Setbacks to public water wells less than 600 ft and greater than 20 ft in depth requires a 2-year travel time for microbiological contaminates shall be evaluated.

- 2. Setback is for parallel construction. EMD approval required when crossing lines (1' above may be option).
- 3. Ponds less than 5000 gallons exempt from setback.
- 4. Verify setback requirement with applicable reclamation district

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^{**} If located 1,200 to 2,500 ft the dispersal field can be reduced to 200 ft from the high water mark.

^{1.} Includes foundation lines for any structure including garages, out-buildings, in-ground swimming pools, porches, steps, breezeways, etc. (SCC 6.32, 2010 UPC).