Attachment B Applicant\_\_\_\_\_

## NMED Use Only

Permit Processing No.\_\_

This checklist must be submitted with your application. The applicant shall check the box next to Yes, No or N/A (not applicable) for each requirement to verify that your site plan includes all the necessary information. Print and sign your name at the bottom.

## New Mexico Environment Department SITE PLAN DRAWING- LIQUID WASTE SYSTEM Submittal Checklist

	Applicant
Site Plan Requirements	Verification
North Arrow shown	🗆 Yes 🗆 No
Proposed system components shown and labeled	□ Yes □ No
Scale of drawing is clear and readable	Yes No
Access Roadways, driveways and LW Utility Easements shown	□ Yes □ No □ N/A
Direction of slope and drainage toward LW system shown	□ Yes □ No □ N/A
Existing LW systems shown (w/permit # or labeled "Unpermitted")	□ Yes □ No □ N/A
Property Lines	
Property line boundaries with distances shown	□ Yes □ No □ N/A
And setback distances to tank and drainfield are met and labeled	□ Yes □ No □ N/A
Wells and Water Supply Lines	
All Private on-site & neighbor's wells(within 100' of LW system) shown	□ Yes □ No □ N/A
And setback distances to tank and drainfield are met and labeled	□ Yes □ No □ N/A
All <u>Public</u> on-site & neighbor's wells(within 200' of LW system) shown	□ Yes □ No □ N/A □ Yes □ No □ N/A
And setback distances to tank and drainfield are met and labeled $\cdots$	
All irrigation wells within 100 feet of LW Disposal System are shown	□ Yes □ No □ N/A □ Yes □ No □ N/A
And setback distances to tank and drainfield are met and labeled	
All <u>Drinking water lines</u> are shown	□ Yes □ No □ N/A □ Yes □ No □ N/A
And setback distances to tank and drainfield are met and labeled	
Waters of the State means all interstate and intrastate waters including natural ponds and lakes, playa lakes, re their tributaries, intermittent streams, sloughs, prairie potholes and wetlands	
All Waters of the State (within 100' of LW Disposal System) shown	□ Yes □ No □ N/A □ Yes □ No □ N/A
And setback distances to tank and drainfield are met and labeled	
Canals (See definition 20.7.3.7 (C.1))	
Acequias, Unlined canals and Drainage ditches are shown	□ Yes □ No □ N/A □ Yes □ No □ N/A
And setback distances to tank and drainfield are met and labeled $\rightarrow$	
Lined canals are shown	□ Yes □ No □ N/A □ Yes □ No □ N/A
And setback distances to tank and drainfield are met and labeled	
Arroyos (see definition 20.7.3.7 (A.7))	
All <u>Arroyos</u> are shown	□ Yes □ No □ N/A □ Yes □ No □ N/A
And setback distances to tank and drainfield are met and labeled	
Buildings and Structures	
All <u>Buildings and Structures</u> shown and labeled (Use of structure identified)	□ Yes □ No □ N/A □ Yes □ No □ N/A
And setback distances to tank and drainfield are met and labeled	
All <u>Retaining Walls</u> (existing and proposed) shown and labeled	$\Box$ Yes $\Box$ No $\Box$ N/A
And setback distances to tank and drainfield are met and labeled	
Retention/Detention Areas (areas on parcels that are specifically designed to hold and capture water from p	□ Yes □ No □ N/A
All <u>Retention/Detention Areas</u> shown and labeled And setback distances to tank and drainfield are met and labeled	$\Box$ Yes $\Box$ No $\Box$ N/A
NMED Comments:	1

Installer Name Printed

Installer Signature

Date

Revised 8/1/10

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