AITKIN COUNTY	
CERTIFICATE OF INSTALLATION/NOTICE OF NONCOMPLIANCE	

This certificate of installation/notice of noncompliance has been issued this
day of, 20 to certify compliance\ <del>noncompliance</del> with Aitkin County's Subsurface Sewage Treatment System Ordinance.
Aitkin County's Subsurface Sewage Treatment System Ordinance.
The premises covered by this certificate are legally described as:
Section Township Range Lake   PERMIT NO Owner Name
PERMIT NO. Owner Name
Address
Installer Name
Installer Name Type of System Inspected
Parcel Number
The certificate of installation/ <del>notice of noncompliance</del> was based on No of the following:
1) Inspection of the installation or construction as in accordance with the above
referenced permit and application design.
referenced permit and application design.
2) Review of as built plans submitted in accordance with Subdivision 0.2 D of
2) Review of as-built plans submitted in accordance with Subdivision 9.2 D of
Aitkin County's Subsurface Sewage Treatment System Ordinance.
If the choice normitted subsurface courses treatment eveters is in non-coursilence with
If the above permitted subsurface sewage treatment system is in noncompliance with
Aitkin County's Subsurface Sewage Treatment System Ordinance, then the following
shall serve as a Notice of Violation:
1) Statement of the findings of fact through inspections or investigations:
2) List of specific violations of Ordinance:
<ol><li>Requirements for correction or removal of violations:</li></ol>
4) Time schedule for compliance:
Failure to correct or remove the above violation(s) will result in this matter being
turned over to the Aitkin County Attorney's Office for further legal action, which may
result in revocation of licenses or registrations, fines and/or imprisonment.
INSPECTOR SIGNATURE

# SUBSURFACE SEWAGE TREATMENT SYSTEM INSPECTION FORM AITKIN COUNTY, MINNESOTA

Owner Tack + Darla Coor. H	Parcel Number <u>14-0-043801</u>
Project Address	installer Kart Kelley
	TIZER TILL
City Mc Gregor Zip Code 5:	
New 1/ Repair	DIST. or DROP BOX & TYPE In-ground chambers
SETBACKS:	TRENCHES, BEDS, OR GRAVELLESS LEACHFIELD:
Buildings to tank(s) <u>19</u> '	Trench/Bed depth
Buildings to drainfield <u>69</u>	Trench/Bed length (7) 18 trenches
Well(s) 50' or 100' <u>DW:87</u> ′	Trench/Bed bottom w <u>idth 3 ′</u>
Lake/Creek/Wetland	Trench spacing 6 on center
	Drainfield rock below pipe <u>Chasters used</u>
SEPTIC TANKS: New Existing	Size of gravelless pipe
Number of tanks installed (1) Tac. 1500	Depth of backfill / Z "
Liquid capacity and type <u>/ 500G</u>	Absorption area: square feet
Type of baffle <u>Plastic</u>	lineal feet 127'
Inspection pipes	MOUNDS:
Manholes size24"	Percent slope
Manhole to grade Yes 🖌 No	Upslope sand width
	Downslope sand width
PUMPS: NewExisting	Sideslope sand width
Tank capacity and type/	Drainfield rock below pipe/
Pump manufacturer & model #	Depth of sand below rock
Horsepower & GPM	Perforation size & spacing
Feet of head	Pipe size & spacing
Gallons per cycle	Dimensions of rock bed
Size of discharge line/	Dimensions of sand base/
Type & location of alarm/	Final cover
Water meter/	seil .
DRAWING OF SYSTEM: (include soils)	<u>Sol L</u> A 0-8" 104R 3/2 LS 0-5 70 cf BW B-22" 7.54R 4/4 5 0-5 70 cf C 22-6/" 7.54R 5/4+6/4 5 0-5 70 cf No redox w/1 61"
	C 22-61" 7 5+R 5/4+6/4 5 0-5"/0 CHINO Redox w/1 61
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Northeast and the second	* Ele-
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	Vo tank BOW
	L.
	House
	ZBR
	No prop. line 100' of ins
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Inspector's Comments: <u>Chain ber &amp; used</u> . E	= quiju. to 12" rack.
nspector's Signature Bryan Hargrave	Installer's Signature

Kant Kelly		
		V
JA	COBSON PRECAST CONCRETE, LLC	
	TANK INCOME TE, LLC	
Model # 1500	TANK INSTALLATION INSTRUCTIONS	
Model #	S Date Built: 7-22 Gallons: 1500 Bury Depth	
SITE CONDUCTO	Date Built: Gallons:Bury Depth	

### CONDITION:

10-

The site must be accessible to large, heavy trucks. Free of items like trees, stumps, overhead wires, etc. That could interfere with delivery or installation and allows trucks to within 3 to 5 ft

## EXCAVATION:

Excavation should be approximately 12" minimum larger than tank size to allow for adequate back fill. This may vary with soil conditions. Excavation shall have a level bottom so the weight bears on the outside walls of the tank.

### BEDDING:

Each tank should be placed on about 6" of proper bedding material leveled, and should be compacted to minimum 95% compaction if tested, to ensure the life of the tank structure. Bedding must be capable of bearing the weight of the tank. Bedding material shall have the ability of 100% to pass through a %" screen.

## WATER TABLE:

When tanks are being placed where water levels can potentially be higher than the elevation of the tank cover, an alternate location should be considered. If water table is high installer must also consider the tank my float, if this is a possibility tank must be tied down before backfilling.

# BACKFILL MATERIAL:

Sidewall of tanks require dry backfill materials that have the ability of 100% to be able to pass through a 2" screen and a minimum of 12" on all sides from the bottom to top of tank. Backfill material shall be placed to avoid impact loads on sidewall of the tank.

Cover material shall be dry soil, material that has the ability of 100% to be able to pass through a 2' screen. Cover material shall be mounded over tank and around risers to direct run-off away from both.

Pipe not to exceed 1" past the interior wall of tank where a baffle is used. BURIAL DEPTH: Tanks to be installed according to model's maximum bury recommendations:











