## WILLIAMSON COUNTY HEALTH DEPARTMENT LICENSE TO OPERATE A PRIVATE SEWAGE FACILITY

THIS IS TO CERTIFY that the private sewage facility located at: Line Oak Park of CR 234 meets or exceeds the basic requirements established by this department. LICENSE TO OPERATE this facility is hereby granted to the owner. This license simply grants permission to operate this facility; it does not guarantee its successful operation. Routine maintenance and proper functioning are the sole responsibility of the owner. KEEP THIS LICENSE with other house papers. You may need it when selling your house or if a THIS LICENSE REMAINS in effect until such time as there is evidence that this facility is not malfunction occurs. operating properly and may constitute a threat to the health of the people of Williamson County. Type of Tank: Concett Gallon Capacity: 750 Valve: Ft. of Distribution Pipe: 130 DRAWING OF SYSTEM (not to scale): Drainfield Size: 1200 SQ. Installed By: J. Gadison ROPD 50 HOUSE 15 NOT

DATE OF 10-19-84

11/

Issued this date 1//1/87

DATE 9-13 P. D. C. P. J. S. P.		217 220	and the same	No&	
Importion:  Importion:  Importion:  Inspection:  Inspecti	CAN MASON	DATE: 9-15 P. D.C.	OVOTEMA		
Impector.  19-73-84  No. of Bedrooms  19-73-84		T FOR SEPTIC TAN	K 21215m9 -	Installer:	
Describe property & soil BROWN CLAN ROCK OF STATE STOCK TOWN Marketian minimum: Gravel & C. C. State of aeptic trank required.  Minimum estaback distance: Tank — 5 ft. from house, 10 ft. from property line, D.D. ft. to water well.  Material minimum: Gravel & D. V. S. A.D. D. D. D. S. A.D. D. D. S. A.D. D. D. S. A.D. D. D. D. D. S. A.D. D. D. D. D. S. A.D. D. D. D. S. A.D. D. D. D. D. S. A.D. D. D. D. D. D. S. A.D. D.	19/13/84		22/		
Describe property & soil BROWN CLAN ROCK OF STATE STOCK TOWN Marketian minimum: Gravel & C. C. State of aeptic trank required.  Minimum estaback distance: Tank — 5 ft. from house, 10 ft. from property line, D.D. ft. to water well.  Material minimum: Gravel & D. V. S. A.D. D. D. D. S. A.D. D. D. S. A.D. D. D. S. A.D. D. D. D. D. S. A.D. D. D. D. D. S. A.D. D. D. D. S. A.D. D. D. D. D. S. A.D. D. D. D. D. D. S. A.D. D.	inspector:	No. of Bedroo	ms		
Los Size.  Logal Description Date Oak Mr.  Los Size.  Phone 344-6334  Phone 344-6334  Address	7-12-07	00p234	5 a cres _Blo	ock NoLot No	-
Owner Delay Delay With Phone 344-634  Owner Describe property & soil BROWN CLAN WROLK OF HOLES DNLY 6-8" DEEP  Describe property & soil BROWN CLAN WROLK OF HOLES DNLY 6-8" DEEP  Percolation test #1 ( -) inches in 30 min., test #2 ( -) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( -) inches in 30 min., test #2 ( -) inches in 30 min., Rock Criteria: (Yes) Type of absorption field:  Rectangular beds ( ) + ( ) alternating: ( ) Total sq. ft.  Type of absorption field:  Rectangular beds ( ) + ( ) alternating: ( ) Total sq. ft.  Or Evepotranspiration beds ( ) 0 ) + ( 900) alternating ( 160 ) Total sq. ft.  Minimum setback distance: Tank -5 ft. from house, 10 ft. from property line, SQL t. to water well.  Minimum setback distance: Tank -5 ft. from house, 10 ft. from property line, SQL t. to water well.  Absorption Fields: Minimum distance from stream TS_ft. to break in grade  Absorption Fields: Minimum distance from stream TS_ft. to break in grade  Sand Wicks Required ( (Yes)	near Janel	7			-
Application Fee: 15.00 Ckt 0/01 Received By: Melen Mundon Percolation test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches inches in 40	Live Oak De	-//7		2111-12134	_
Application Fee: 15.00 Ckt 0/01 Received By: Melen Mundon Percolation test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches in 40 min. Percolation test #1 ( — ) inches inches in 40	Legal Description	witte _	Ph	ione of 4 4	_
Application Fee: 16. O CLEAN ROCK OF Received By: Local Management of the property & soil Brown Clay + Rock Of Holes only 6 - 8 11 Deep Percoletion test #1 ( - ) inches in 30 min., test #2 ( - ) inches in 30 min., Rock Criteria: (yes) Percoletion test #1 ( - ) inches in 30 min., test #2 ( - ) inches in 30 min., Rock Criteria: (yes) Percoletion test #1 ( - ) inches in 30 min., Rock Criteria: (yes) Percoletion test #1 ( - ) inches in 30 min., Rock Criteria: (yes) Percoletion test #1 ( - ) inches in 30 min., Rock Criteria: (yes) Percoletion test #1 ( - ) inches in 30 min., Rock Criteria: (yes) Percoletion test #1 ( - ) inches in 30 min., Rock Criteria: (yes) Percoletion test #1 ( - ) inches in 30 min., Rock Criteria: (yes) Percoletion test #1 ( - ) inches in 30 min., Rock Criteria: (yes) Percoletion test #1 ( - ) inches in 30 min., Rock Criteria: (yes) Percoletion test #1 ( - ) inches in 30 min., Rock Criteria: (yes) Percoletion test #1 ( - ) inches in 30 min., Rock Criteria: (yes) Percoletion test #1 ( - ) inches in 30 min., Rock Criteria: (yes) Percoletion test #1 ( - ) inches in 30 min., Rock Criteria: (yes) Percoletion test #1 ( - ) inches #1 ( -	mysle stene		へ フェ/	- 601	_
Describe property & soil BROWN CLAY ROCK ON Inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 4 (	- 1610 Buc	Kokin J.	11 1	misanda	
Describe property & soil BROWN CLAY ROCK ON Inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 30 min., Rock Criteria: (Yes) Percolation test #1 ( — ) inches in 4 (	Address Dok House	/ Received	By: Lelen	7/000000	- <del>-</del>
Describe property & soil BROWN CLAN ROCK ON Percoletion test #1 ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) ( — ) inches in 30 min., test #2 ( — ) inches in 30 min., Rock Criteria: (Yes) ( — ) inches in 30 min., Rock Pipe ( — ) inches in 30 min., Rock Pipe ( — ) inches in 30 min., Rock Pipe ( — ) inches in 30 min., Rock Pipe ( — ) inches in 30 min., Rock Pipe ( — ) inches in 30 min., Rock Pipe ( — ) inches in 30 min., Rock Pipe ( — ) inches in 30 min., Rock Pipe ( — ) inches in 30 min., Rock Pipe ( — ) inches in 30 min., Rock Pipe ( — ) inches in 30 min., Rock Pipe ( — ) inches in 30 min., Rock Pipe ( — ) inches in 30 min., Rock Pipe ( — ) inches in 30 min., Rock Pipe ( — ) inches in 30 min., Rock Pipe ( — ) inches in 30 min., Rock Pipe ( — ) inches in 30 min	Nection Fee: 13.	LINLES	ONLY 6-8"	DEGA	_
Steed septic tank required Type of absorption field: Rectangular beds ( ) + ( ) alternating: ( ) Total sq. ft.  Type of absorption field: Rectangular beds ( ) + ( ) alternating: ( ) Total sq. ft.  or Lateral line trenches ( ) Linear feet × (2' wide) ( ) : ( ) Total sq. ft.  or Levapotranspiration beds ( ( ) 0 ) + ( ) 20 ) alternating ( ( ) 0 ) Total sq. ft.  Minimum setback distance: Tank - 5 ft. from house, 10 ft. from property line, SQ ft. to water well.  Minimum distance from stream TS ft. to break in grade Sand Wicks Required (Yes)  Absorption Fields: Minimum distance from stream TS ft. to break in grade Sand Wicks Required (Yes)  Material minimum: Gravel & Q. yds./Sand D. yds./Pipe QOft./Valve required? (Yes) Liner Required (No)  Sandy Loam BARK Field Quivalent Quivalent (Quivalent for those of tank, Schedule 40 equivalent (Quivalent for too house to tank, Schedule 40 equivalent (Quivalent for too house to tank, Schedule 40 equivalent (Quivalent for too house to tank, Schedule 40 equivalent (Quivalent for too house to tank, Schedule 40 equivalent for too house for tank fitting for too house for too house	Approacion				-
Steed septic tank required Type of absorption field: Rectangular beds ( ) + ( ) alternating: ( ) Total sq. ft.  Type of absorption field: Rectangular beds ( ) + ( ) alternating: ( ) Total sq. ft.  or Lateral line trenches ( ) Linear feet × (2' wide) ( ) : ( ) Total sq. ft.  or Levapotranspiration beds ( ( ) 0 ) + ( ) 20 ) alternating ( ( ) 0 ) Total sq. ft.  Minimum setback distance: Tank - 5 ft. from house, 10 ft. from property line, SQ ft. to water well.  Minimum distance from stream TS ft. to break in grade Sand Wicks Required (Yes)  Absorption Fields: Minimum distance from stream TS ft. to break in grade Sand Wicks Required (Yes)  Material minimum: Gravel & Q. yds./Sand D. yds./Pipe QOft./Valve required? (Yes) Liner Required (No)  Sandy Loam BARK Field Quivalent Quivalent (Quivalent for those of tank, Schedule 40 equivalent (Quivalent for too house to tank, Schedule 40 equivalent (Quivalent for too house to tank, Schedule 40 equivalent (Quivalent for too house to tank, Schedule 40 equivalent (Quivalent for too house to tank, Schedule 40 equivalent for too house for tank fitting for too house for too house	Posserine property & soil BROWN CLAY	- Nocks - I inche	s in 30 min., Rock C	Criteria: (Yes) (📨	aht
Size of septic tank required  Type of absorption field:  Rectangular beds ( ) + ( ) alternating:  Platerial line trenches ( ) Linear feet × (2' wide) ( ) : ( ) Total sq. ft.  Lateral line trenches ( ) Linear feet × (2' wide) ( ) : ( ) Total sq. ft.  Lateral line trenches ( ) Linear feet × (2' wide) ( ) : ( ) Total sq. ft.  Lateral line trenches ( ) Linear feet × (2' wide) ( ) : ( ) Total sq. ft.  Lateral line trenches ( ) Linear feet × (2' wide) ( ) : ( ) Total sq. ft.  Lateral line trenches ( ) Linear feet × (2' wide) ( ) : ( ) Total sq. ft.  Minimum setback distance: Tank — 5 ft. from house, 10 ft. from property line, SQ.ft. to water well, 10 ft. to water well, 10 ft. to water well, 10 ft.	Characterior test #1 ( — ) Inches in 30 m	In., test #2 (	1000 Gallon	ns Liquid Capacity, Water 114	yıtt
Type of absorption field:  Alexangular Feet × (2' wide) (  or Lateral line trenches (			 alternating: ( )	I Otto ad.	
Minimum setback distance: Tank — 5 ft. from house, 10 ft. from property line, D. ft. to water well.  Field — 15 ft. from house, 10 ft. from property line, D. ft. to water well, 10 ft. to water ine.  Field — 15 ft. from house, 10 ft. from property line, D. ft. to water well, 10 ft. to water ine.  Field — 15 ft. from house, 10 ft. from property line, D. ft. to water well, 10 ft. from property line, D. ft. to water well, 10 ft. ft. to break in grade  Sand Wicks Required (Yes)  Liner Required (Yes)  Charter D. J.	Heckingular		4001 × 12' wide) (		
Minimum setback distance: Tank — 5 ft. from house, 10 ft. from property line,	orLaterer		and a sternating (/	600 Total sq. ft.	
Absorption Fields: Minimum distance from stream 75 ft. to break in grade Sand Wicks Required (Yes)  Absorption Fields: Minimum distance from stream 75 ft. to break in grade Sand Wicks Required (Yes)  Material minimum: Grayel 20 yds./Sand-30 yds./Pipe 300ft./Valve required? (Yes) 100 Liner Required 100 Sandy Loam BARY Field 0 yds./Sand-30 yds./Pipe 300ft./Valve required? (Yes) 100 Fields excavated, level, 120 lower than tank flow line. Zank fittings in place, Tank connected to house of valve. Tank full of clean water to flowline. Schedule 40 equivalent. (Yet per foot house to tank, schedule 40 equivalent 1" per and valve. Tank full of clean water to flowline. Schedule 40 equivalent. (Yet per foot house to tank, schedule 40 equivalent 1" per foot house to tank schedule 40 equivalent 1" p		Canton heas LYOV/ \	100) altered SC	2ft, to water well.	·
Absorption Fields: Minimum distance from stream	University Tenk — 5 ft.	from house, 10 ft. from	tine 100 ft. to v	water well, 10 ft. to water	line.
Absorption Fields: Minimum distance from stream	Minimum setback distance. 14. from h	ouse, 10 ft. from property	, init, —. Sar	nd Wicks Required (Yes) 様	<b>489</b> ).
Sandy Loam. BARFILL  Other: Ba	Minimum distance from	n streamt. to bri	eak in grade	Liner Required (	(No)
OPEN PIT INSPECTION: Fields excavated, level, 12" lower than tank flow line. Tank fillings in place, so hedule 40 equivalent 1" per and valve, Tank tuli of clean water to flowline. Schedule 40 equivalent (") per foot house to tank, so hedule 40 equivalent 1" per and valve, Tank tuli of clean water to flowline. Schedule 40 equivalent (") per foot house to tank, so hedule 40 equivalent 1" per foot to tank to tank, so hedule 40 equivalent 1" per foot to tank to tank, so hedule 40 equivalent 1" per foot to tank to tank, so hedule 40 equivalent 1" per foot to tank to tank, so hedule 40 equivalent 1" per foot to tank to tank, so hedule 40 equivalent 1" per foot to tank to tank, so hedule 40 equivalent 1" per foot to tank to tank it is equivalent 1" per foot to tank to tank it is equivalent 1" per foot tank it is equivalent 1" per foot tank it is equivalent 1" per foot tank it is equiva	Absorption Fields: Milliand Vds./Sands	30_yds./Pipe OOft./	/alve required (1967)	AND AND DE SA	INDY LOA
OPEN PIT INSPECTION: Floids seem water to flowline. Schedule 40 equivalent. As possible and valve, Tank tull of clean water to flowline. Schedule 40 equivalent. As possible and valve. Fields 18"-30" deep.  100' tank to valve. Fields 18"-30" deep.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances must be submitted and approved to valve. Final place in place, backfill on site. All variances must be submitted and approved to valve. Final place in place, backfill on site. All variances must be submitted and approved to valve. All variances must be submitted and approved to valve. All variances must be submitted and approved to valve. All variances must be submitted and approved to valve. Final place in place, backfill on site. All variances must be submitted and approved to valve. Final place in place, backfill on site. All variances must be submitted and approved to valve. Final place in place, backfill on site. All variances must be submitted and approved to valve below pipes.  FINAL INSPECTION: Floids and approved to valve below pipes.  FINAL INSPECTION: Floids and approved to valve below pipes.  FINAL INSPECTION: Floids and approved to valve below pipes.  FINAL INSPECTION: Floids and approved to valve below pipes.  FINAL INSPECTION: Floids and approved to valve below pipes.  FINAL INSPECTION: Floids and approved to valve below pipes.  FINAL INSPECTION: Floids and approved to valve below pipes.  FINAL INSPECTION: All valve below pipe	Material minimum: Graver 2	Other: BACKE	i gainga is	n place. Tank connected to h	ouse
OPEN PIT INSPECTION: Floids seem water to flowline. Schedule 40 equivalent. As possible and valve, Tank tull of clean water to flowline. Schedule 40 equivalent. As possible and valve. Fields 18"-30" deep.  100' tank to valve. Fields 18"-30" deep.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances must be submitted and approved to valve. Final place in place, backfill on site. All variances must be submitted and approved to valve. Final place in place, backfill on site. All variances must be submitted and approved to valve. All variances must be submitted and approved to valve. All variances must be submitted and approved to valve. All variances must be submitted and approved to valve. Final place in place, backfill on site. All variances must be submitted and approved to valve. Final place in place, backfill on site. All variances must be submitted and approved to valve. Final place in place, backfill on site. All variances must be submitted and approved to valve below pipes.  FINAL INSPECTION: Floids and approved to valve below pipes.  FINAL INSPECTION: Floids and approved to valve below pipes.  FINAL INSPECTION: Floids and approved to valve below pipes.  FINAL INSPECTION: Floids and approved to valve below pipes.  FINAL INSPECTION: Floids and approved to valve below pipes.  FINAL INSPECTION: Floids and approved to valve below pipes.  FINAL INSPECTION: Floids and approved to valve below pipes.  FINAL INSPECTION: All valve below pipe	Sandy Loam BRIL Proprieted	level 12" lower than tank fl	ow line. Pank fittings if	ink, schedule 40 equivalent 1	" per
and valve, falk to valve. Fields 18"-30" deep.  100' tank to valve. Fields 18"-30" deep.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances mount in the property of gravel below pipes.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances mount in the pipes.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances mount in the pipes.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances mount in the pipes.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances in the pipes.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances in the pipes.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances in the pipes.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances in the pipes.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances in the pipes.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances in the pipes.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances in the pipes.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances in the pipes.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances in the pipes.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances in the pipes.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances in the pipes.  FINAL INSPECTION: Tank still full, gravel and pipe in place, backfill on site. All variances in the pipes.  FINAL INSPECTION: Tank still full, gravel and pipes.  FINAL INSPECTION: Tank still full, gravel and pipes.  FINAL INSPECTION: Tank still full full full full full full full f	OPEN PIT INSPECTION; Fields excavated,	e. Schedule 40 equivalent,	per root to		roved
Total gravel required is 12 Inches, then butcher paper or have that the state of the paper or have the	and valve, Talle 18"-30" deep.	backfill	on site. All venerices	illost de de	
Total gravel required is 12 Inches, then butcher paper or have that the state of the paper or have the	FINAL INSPECTION: Tank still full, graver	s should be level with 6 li	then 6-12 inches	sandy loam for topsoil. Tren	nches: OOP
Maximum wastewater load 400 g.p.d.  Map — How to Get to the Property  Map — How to Get to the Property  Schleto property  Schleto property  Dictates  Dictates  Red Dealor  Bed Dealor  Red Dealor  Re	prior to inspections. The distribution by	tcher paper or hay, then t	inches. ALL TRENCH	HES MUST BE CLOSED L	001.
Maximum wastewater load 400 g.p.d.  Map — How to Get to the Property  Map — How to Get to the Property  Schleud Piece  Schleud Piece  To Dictates  Red Dear Dear Dear Dear Dear Dear Dear Dear	Total gravel required is to the second second least 5 feet a	part, maximum deprin			
TO DICTATES BED DRAID LIEURS  STUB SENTICES. BED BED DRAID LIEURS  CRAZU	12-24 Mondo	d		Propert	
TO DICTATES BED DRAID LIEURS  STUB SENTICES. BED BED DRAID LIEURS  CRAZU	Maximum wastewater load TOO g.p.	U.	Map —	How to Get to the Propert	• 3
TO DICTATES DEAD DE AIDE DE CRAZU	ONNE Sketch Layout of Prop	up fire	Pore Holes	narabe	_/
TO DICTATES DEAD DE AIDE DE CRAZU	Sens Sens	_√) 	Posted !	Mause.	<b>?</b> /
TO DICTATES DEPOS BED DEAD TELL STUB SENT DEAD TO THE SEN	PO DGRASO HIT	P PE	Louns	J 79	7
STUB SELONOS. BED DEALDE.	SN UST	E 401.	100	ż : <b>4</b>	
STREET SELON	PU MSEN, TES IL TO	L'interce			الخدم
STREET SELON		- alpr	1	-	Kary
STREET SELON	Tics.	and Dur		£/	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STUDE BELOND BELL			9	
MINIMUM 32	WHEN & SEIDS	لــــا		a	
30 P	Ste. Win	MUM		· 3 /	
3 3	1			3 (1)	
් මේ <u> </u>				211	
				र्ह श्री	

Water saving commode fixtures can substantially reduce square footage requirements. Details available on request.

This is only a list of Minimum requirements. Final design of system is the responsibility of the owner and builder.