Date:

SITE EVALUATION

 $\frac{\text{ALL BLANKS MUST BE FILLED IN}}{\text{NOT APPLICABLE, WRITE "N/A" IN THE BLANK.}} \text{AND WHERE APPLICABLE, APPROPRIATE ITEMS CIRCLED. IF THE ITEM IS NOT APPLICABLE, WRITE "N/A" IN THE BLANK.}$

CLIENT:		_	ADDRESS:						
Subdivision:					(plat attac	ched) Section	: Lot	: Blo	ck.:
Survey:				(Copy Att	ached) Ab	stract:	
Property Size:						A	Acres:		
Existing/ Proposed (circle	one) Structu	re to be	e served:						
			TOPOG	RAPHY					
SLOPE:									
Flat (under 2%):	Slight (Under 6%):				Severe (Over 30%):				
VEGETATION:									
Grass/ Brush:		Light	ly Wooded:			Heavily Woo	ded:		
SITE DRAINAGE: PO	oor []		Adequate []		Good []	Other []
NOTE: If slope is severe, a poor or the slope is f									
			FLOOD I	HAZAR	D				
PROPERTY IS LOCATE	D:		Outside 100-Yo In 100-Year Fl In 100-Year Flo	ood Plain		Way	[[[]]]	
NOTE: Attach a to scale por a property survey wi					M) with th	ne extents of the	construction	n site drawn	ı to scale or
			WATER	SUPPL	Y				
WATER SUPPLY IS: PUR	BLIC []	COMMUNITY	[]	PRIVATE []		
If supply is Public or Com	nmunity, pro	vide the	e name of the w	ater supp	olier:				
NOTE: If the water supply	is a completed	well on	site, provide the f	following v	well inforn	nation:			
Size of Well Casing:		Year I	Orilled:		Driller:	:			
Depth of Well:			nting Depth:						
Sealing Block Present:						YES	NO		
Well House Protecting Well:						YES	NO		
Is a Well Log (Drilling Report)	available (Attac	ch Copy i	f Available)			YES	NO		
Are the Neighboring Wells with (If yes, they must be sh	in 100 feet of th	ne proper				YES	NO		
	·		OTHER SI	ET BAC	KS				
Neighboring Wells Within 100						YES	NO		
Streams, Ponds, or Lakes within 75 feet of Property Line					YES	NO			
Sharp Slopes, Breaks or Dry Dit	tches					YES	NO		
NOTE: If any of these evict or	are proposed	thay mu	et he chown on the	decian cit	a nlan				

SOIL EVALUATION

A minimum of two soil samples must be performed on opposite sides of the proposed disposal area for all proposed OSSF construction sites to a depth of twenty-four inches (24") minimum below the proposed disposal depth or to a restrictive horizon if shallower. Test/bore hole locations must be shown on the site plan. Describe soils textures using standard USDA Textural Descriptions.

		SOIL TEST ONE	
Depth 0"	Class/Texture	Color	Restrictive Horizon (Type)
0"			
60"			
00			
		SOIL TEST TWO	
Depth	Class/Texture	Color	Restrictive Horizon (Type)
0"			
60"			
NORMAL	TEXTURES (USDA): COUR	SE SAND/GRAVEL, SAND, LOAMY	SAND, SANDY LOAM, LOAM,
- ··	SANDY	CLAY LOAM, SANDY CLAY, CLAY	LOAM, SILTY CLAY LOAM,
		OAM, SILT, SILTY CLAY, OR CLAY	•

MASSIVE, BLOCKY, PLATY, OR STRUCTURELESS

NORMAL STRUCTURES:

Site Address:	Date:
ite Address:	Date:

EFFLUENT LOADING DETERMINATION

SOIL TEXTURE	SOIL CLASS	LONG TERM LOADING RAT	ΓE
Course Sand, Gravel	Ia	>0.50 (Not Suitable for Standard System	ns)
Sand, Loamy Sand	Ib	0.38	
Sandy Loam, Loam	II	0.25	
Sandy Clay Loam, Sandy Clay, Clay Loam, Silty Cl Loam, Silty Loam, Silt	III	0.20	
Clay, Silty Clay	IV	0.1 (Not Suitable for Standard Systems)
NOTE: The site soil condition m restrictive horizon whichever is sha		ninimum of two feet (2') below the application area dispo	sal depth or to a
Indication of Seasonal V	Vater Table:	YES[]	NO []
		Depth:	
Is Soil Suitable for a Sta	ındard System:	YES []	NO []
		Application Rate:	
NOTE: If soil has an application systems are prohibited by State La		ft/d or less than 0.10 g/sq ft/d or a high seasonal water tal	ble then standard
I		, a licensed site evaluator/ professional eng	ineer (circle one) did
personally conduct the site	evaluation on _	Date ·	
I certify these results are	true and correct	t for the property evaluated.	
Date		Signatur	e

Site Evaluator License Number:

SEAL

ON-SITE WASTEWATER SYSTEM CHECKLIST

DDRESS: _	
ounty Envir	g information must be included with the design package for review by the Chambers conmental Health and Permitting Department. Failure to include or address all of the ms may result in approval delays.
1.	Plans and reports must bear a signed and dated seal of responsible Registered Engineer or Sanitarian. The address and the telephone number of this person must also be included in the submittal.
2.	A report must be included in the submittal containing the following information;
	A. Basis of design; B. Site Evaluation and Soil analysis results; done by licensed site evaluator C. System flow diagram(s) and sizing calculations; D. Material specifications; E. Size and model number of approved aerobic system (if used); and F. Flood Plain Status.
3. Co	onstruction drawing must include the following information:
	 A. A scaled, legible site plan with boundary description; B. A copy of the property survey or metes and bounds description must be included if not in a recorded subdivision; C. The location of all buildings and surface improvements (existing or proposed) on the site plan; D. The location of the wastewater treatment system tanks and disposal area; including expansion area (for subsurface disposal systems only); E. Buffer zones, water wells, and setbacks must be identified and located on the site plan; F. The site plan must also include topographical contours and slopes greater than 15 percent; G. Easements and bodies of water (lakes, streams, ponds) must also be identified; and H. Installation details such as septic tank configuration, layouts and cross-sections of drain fields and disposal beds, irrigation systems, pump stations (including controls and settings) must be included.
Date	Signature of Designer
Phone	e Number Address

ON-SITE WASTEWATER SYSTEM GENERAL NOTES

- 1. An on-site sewage facility permit must be obtained from Chambers County prior to installing this wastewater disposal system.
- 2. System installation must be by a registered installer of on-site sewage facilities as required by Article 4477-7E of Vernon's Civil Statutes. No component of this system shall be covered up without Chambers County's written approval.
- 3. If any discrepancies exist between the approved design and the actual field conditions, it is the installer's responsibility to immediately notify the designer and Chambers County prior to start of any work and submit and receive approval of any necessary changes in the proposed construction.
- 4. All construction methods and materials must be in accordance with County and State rules and policies unless specifically noted on this drawing and approved by Chambers County.
- 5. The site shall be carefully finish graded after completion of system installation to provide positive storm water runoff. Absorption area shall be crowned. Drainage swales shall be constructed to adequately convey storm water away from the absorption area.
- 6. All inspections must be passed and a Notice of Approval must be issued by Chambers County before this on-site sewage facility can be used.
- 7. This system, if installed and operated in accordance with this plan should not present a hazard to public health or threaten proposed or adjacent water wells.