

PROPOSED SITE DIAGRAM (Draft NOT TO SCALE)

LOCATE IN FEET	-N-
Existing and Proposed	
Property Lines	
Houses	
Out buildings	
Structures	
Surface water	
Drainage Areas	
Water Wells	
Fuel Storage	
Feed Lots	
Utilities	
Easements	
Ground Slope	

FOR OFFICE USE ONLY

SCLEPG MINIMUM STANDARDS AND RECOMMENDATIONS

LOADING RATE ESTABLISHED BY:

- SOIL PROFILE
 SCS SOIL SURVEY

- EASEMENTS NEEDED: YES PENDING
 VARIANCE NEEDED: YES PENDING
 MAINTENANCE AGREEMENT: YES PENDING

Soil Class _____
 Loading Rate: _____
 Absorption Area: _____ sq. ft.

- 4-2 Approved Septic tank _____ Gal.
 New Existing if Pumped and Cert.
 Aerobic Treatment Unit
 Septic Filter Riser / Approved Lid

EFFLUENT DISPOSAL SYSTEM:

- Chambers Units
 Rock and pipe laterals
 Pressure dosing Drip Ft.
 Lagoon M: _____
 Other

- D-Box Manifold Splitter valve
 Cleanouts Every 100 ft.
 Lift station and pump Pending
 Liner: Native Compacted if 50% Clay
 _____ lbs/sq.ft of Bentonite

WATER WELL:

- Proposed Location approved to construct
 Old well properly abandoned and plugged
 WWC-5 and Plugging log copies filed

Comments:

- Maintain all state and county code requirements as per **County Sanitation Code** and KDHE **Bulletin 4-2**, Wastewater and/or **Article 30** Water Well Construction Standards.
- Refer to attached sheets for additional requirements to this approval**

Approved by: _____

Date: ____/____/____