TOWN OF PARADISE ONSITE WASTEWATER MANAGEMENT ZONE APPLICATION

PHONE: (530) 872-6291 ~ FAX (530) 877-5059

Tank Size:gal	OWNER'S NAME	ASSESSORS PARCEL:
APPLICANT'S ADDRESS CONSTRUCTION SITE ADDRESS: DESIGN ENGINEER:	OWNER ADDRESS:	CITY, STATE, ZIP
DESIGN ENGINEER: DESIGN ENGINEER:	APPLICANT'S NAME:	APPLICANT'S PHONE NO:
APPLICATION TYPE: Well Clearance	APPLICANT'S ADDRESS	EMAIL ADDRESS FOR PRIMARY CONTACT PERSON
APPLICATION TYPE: Well Clearance	CONSTRUCTION SITE ADDRESS:	
Well Clearance Graywater Extension Request New Construction Abandonment Abandonment Land Use Review Abandonment Land Use Review Upgrade/Alteration Departed/Retration Departed/Retration Departed/Retration Departed/Retration Departed/Retration Departed/Retration Departed/Retration Departed/Retration Departed/Retration Departed/Retration Departed/Retration Departed/Retration Departed/Retration Departed/Retration Departed/Retration Departed/Retration Departed/Retration Departed/Retra	DESIGN ENGINEER:	
Well Clearance Graywater Extension Request New Construction Spejic Tank Absorption Field Abandonment Land Use Review Land Use Review Land Use Review Land Use Review Upgrade/Alteration Upgrade/Alteration Permit Renewal Land Use Review Building Clearance Minor Repair (tees, risers, lids, floats, building sewer and etc.) Land Division w/application System Proposal: Tank Size:gal	APPLICATION TYPE:	
Tank Size:gal	[] Well Clearance[] New Construction[] Repair/Construction[] Upgrade/Alteration	[] Septic Tank [] Absorption Field [] Abandonment [] Land Use Review [] Permit Renewal [] Building Clearance
Circle one: Concrete or Fiberglass or plastic Pump Type Pump Size TYPE OF STRUCTURE SERVED BY PROPOSED SYSTEM: [] Single Family Residence; No of Bedrooms:	System Proposal:	
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[] Single Family Residence; No of Bedrooms: [] Mobile Home Park; No of units served by System: [] Commercial; Type of Occupancy: PLOT PLAN REQUIREMENTS: Indicate all of the following: 1. Plot plan must be drawn to a 1" = 20' Scale. Provide all dimensions to setbacks. 2. Property lines, required setbacks, easements, all existing and proposed structures, and location of septic system (existing and proposed). Provide North Arrow. 3. Location of large trees, rock outcrops, escarpments and cutbanks. 4. Location of any well, spring, drainage way, creek or pond located within 200 feet of the proposed septic system on proposed or adjacent parcels. 5. Slope orientation and degree of slope. 6. All utilities, i.e. water mains and service lines, gas lines, electric service lines, etc. 7. Proposed septic system and, if required, septic system repair area(s). 8. Trench section detail, type and location of distribution boxes and section detail of such proposed distribution, i.e. equal serial, step down. 9. Floor plan of proposed structure and all appurtenant structures (commercial, new construction and building clearance).	Comments:	
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