YELLOWSTONE CITY-COUNTY HEALTH DEPARTMENT SUBSURFACE SEWAGE TREATMENT SYSTEM

PERMIT	Repair
DATE OF PERMIT 2-17-87 BUILD	DING PERMIT A B #
	s 1 2 PERMIT NO. 7399
SITE LOCATION 3748 Blue Creek	
Installer Falum Ince Installed for Parisk Garrison	Blk Tract
Type of Dwelling # 3+ Constructed/des	signed forbdrms
Water Supply: Well Cistern Public Distance to septic tank ~/20 Distance to c	drainfield 120
MINIMUM DRAINFIELD REQUIREMENTS: Percolation Rate min/in. Depth of	Sq. ft/bdrm of groundwaterft.
Tank Size 1,000: 1500; 2000 gal. Material: Tank to Foundation: <5 ft. Trench to	: Concrete X Other
TRENCH DIMENSIONS:	
Trench width from 12x /3' System to	bottom trench 36-40in.
Total Area Installed:	/
DIAGRAM Steep Gode	CALCULATIONS
Tank	Bed
	~ 12×13- 15681
House Cenarte	Approx. Trench - 30 L.f.
fail /	Applox. Irench - 50 L.t.
/ → /	Existing # 2 60 sq ft.
Sopé /	156
	60
	216 sg A. 64.
well !!! (!	Repair
Drive way	repair
	1.0
	1. 1 01
APPROVED: X DENIAL REASON: Blue	(noesh and
INSTALLER Denn Bender SANITARIAN	Dan B. (wrote
NOTE: Inspection denotes compliance to plans submit	Yted and to Yellowstone
	uarantee performance or
longevity of system. YCCHD-EHD/nh 92083	(Dul)
cess Slope apparent on existing drainfield line.	(Bill)