÷	1100 jar of	
	How Lart of Large Ander 3	(dueti)
	of Paradele Vallet Kd/ Weathering 5-4	
	PERMIT TO CONSTRUCT	12
	New Permit No. 80219	4. 4.
	/_/ Renewal	
	/_/ Modified	
	SMALL WASTE WATE 1 SPOSAL (Name of Facility)	
	This permit hereby authorizes the applicar	
	KLING MULLER L.M. E (Last) (First) (Middle)	4
	PARADISE VALLEY RIE BOX = 36 E (Street or P.O. Box)	-
	(Street or P.O. Box)	
	RIVERTON FECMONT 100 (County)	
	to construct, install, or modify a LeAcH Field	100
	facility located in Sec 15 72N RAF (Legal Description)	8 10
	in the County of Feemon 7, in the State of	41
1 4	Wyoming. This permit shall be effective for a period of	3
	from the date of issuance of this permit not to exceed five (5) years.	40
	5/ Whatheranely	K
	AUTHORIZED BY:	- 8
	Tourna I I i'l	K. 3
T.	Administrator Director Water Quality Division Wyoming Dept. of Environmental Quality	3
	Date of Issuance	

"The authority to construct granted by this permit does - mean or imply that the Wyoming Department of Environmental Quality guarantees or insures that the permitted facility, when constructed, will meet applicate discharge permit conditions or other effluent or operational requirements.

Ano Dut.

APPLICATION FOR PERMIT TO CONSTRUCT, INSTALL, OR MODIFY PUBLIC WATER SUPPLIES AND WASTEWATER FACILITIES IN WYOMING

1. Name of Facility SMALL WASTE	WATER DISPOSAL			
2. Location of Facility: Sec. 15 T.	2 R. 4E CO.			
3. Facility Description: 📈 New Construction				
Public Water Supply	X Wastewater Treatment Facility			
Municipal	Municipal			
Other Legal Entity	Other Legal Entity			
Commercial	Commercial			
Industrial	[] Industrial			
	Sma 1 1			
Type of Facility:	Type of Facility:			
Source Development	Subsurface Disposal			
Treatment Plant	Stabilization Pond			
Distribution System	Evaporative			
Source: Groundwater	Mechanical Treatment			
Surfacewater	Collection System			
Capacity, or Demandgpm	Volume of Wastewater			
List State Engineer permit number(s) for water sources:	The State Engineer has reviewed this project and has determined that it will not interfere with existing water rights. No List State Engineer permit number(s) on the water source(s) related to this project:			
4. Briefly describe facilities proposed to be	constructed: FAITING DRAIN FIELD			
5. Does the proposed water supply/wastewater If yes, NPDES Permit Application No. Name of receiving waters	treatment/facility discharge?			
Name of Applicant	Name of Engineer			
Mailing Address:	Wyoming P.E.#			
Mailing Address: (Street or P.O. Box)	Engineering Firm			
(City) (State) (Zīp)	Mailing Address (Street or P.O. Box)			
Business Phone				
Home Phone 856-9025	(City) (State) (Zip) Phone			
I certify that the above described facility ha county and state statutes, as required, and the authorized under the provisions specified in W. Chapter III, 1976 Signature of Applicant	at said facility shall be constructed as			

SMALL WASTE TREATMENT FACILITY

(check list)

	Date	//	12	80
	S 	(Month)	(Day)	(Year)
Owner KLINGMULLER		M.L.	:	
(Last)	((Midd	lle)
Address PURTE	243	(County)		
(Street or P.O. Box)				201 - P
Location of Facility (Street)	RIJER (City)	ON FRO	moul	WYO
(Street)	(City)	(County)	(St	atey
Legal Description: (Nearest 1/4) OR (Subdivision	& Tract		
(nearest 4) on (01	F
(Section)	r)	2N Cownship)	(Range)
Home Phone		Business Phone		
		.ness rhohe		
A. GENERAL INFORMATION	0 0	_		
1. Type of Building	Res, Deuce			
· · · · · · · · · · · · · · · · · · ·	Residence, c	abin, traile	er, or othe	r; specify)
2. No. of Bedrooms				
3. No. of Baths	<u> </u>	_		
4. Basement Drain				
5. Garbage Disposal	NO			
6. Automatic Laundry	Yes			
7. Other Sources (Specify)	NONE			
		_		
B. SITE INFORMATION				
l. Lot Sizeft by	_ft. or Area	sq ft.	or <u>35</u>	Acres
2. Water Supply: Community		Private	X	
3. Ground Slope/	ft/ft or %			aT=
4. Percolation Rate - Average 5. Soil Type	of six holes	3 MN /POL	NOH F	min/inch
5. Soil TypeSAND				
6. Highest known Groundwater o	r Impervious	Layer,)	

1. Tank Capacity EXISTING TANK 2. Number of Compartments 3. Dimensions: Width _____Ft. Length _____Ft. Depth Ft. Diameter Ft. 4. Access: Type_____ Size____ Location____ 5. Material 6. Baffles_____Type___ 7. Standard _____ Aerated ____ Heated____ 8. Inlet and Outlet Pipe - Material Disposal Disposal Area 400 Sq.Ft. Width 2 Ft. Length 200 Number of Distribution Lines 2 Lineal Ft. 80 20' APALT 4. Type of Liner (evapotranspiration only) 5. Drainfield Filler Material WASHED Rock Ft. a. Depth under distribution lines 6" min b. Depth over distribution lines 2" 7. Depth of cover feet. Remarks: Agent or Contractor_____ Mailing Address (Street or P.O. Box) (City, County & State) Location of Business (Street) (City) (County) (State)

C.

DESIGN INFORMATION

General Notes

1. Septic tanks shall have the following minimum distances:

5 ft. from dwelling 50 ft. from where well 50 ft. from waterwaye 25 ft. from water lines under pressure 50 ft. from negative pressure water 11nes.

2. Disposal field must meet the following admission distances:

χ χ

X X

χ

× × ×

TREE BLEAK

HOUSE

100 fc. from water well
50 fc. from waternay
25 fc. from waternay
26 fc. from drinking water lines
100 fc. from negative preasure lines
10 fc. from drilling or building
10 fc. from deptic tenk
10 fc. from property line

Plan Sheet

Approved by:

Title:

Date of Approval:

TANY - EXISTING 1000 GAL CONCRETE

1-14125-

DepTH - 2'

GRAVEL - 6" UNDER 2" UNE Resin Parce OSER

DATE: NOW 12, 1980 NAME: Kingmiller

