		1	
	-	•	1
1		/	119
	10000		

SOUTHEASTERN DISTRICT HEALTH DEPARTMENT

refrate No.	WAGE DISPOSAL INSTALLATION PERMIT
Installation for Raymond 6 irard (Name)	at NE /4 SW/W NU/W SEVE EN 1975
Address of Installation	to be because of property)
No. Living Units Bedrooms 3 People Served	4 "
FHA FARM HOME VA CONV	Water SupplyPrivate Public Applicant is: Contractor Other
Septic Tank 1000	NO,
Effluent Disposal: Effective Area Required 750 sq. ft.	Perc. Rate 30 Min./in. Min. Depth to Ground Water ft.
Field Drain Absorption Bed Brandard	Soil Profile
Distance from Disposal Area to:	Dimensions
Property Lines: Front 117 ft. Back 10 er se	ide 10 ft. Dwelling Foundation 20 ft. Well 100 ft.
Mearest Neighbor's Well /()	for Dies Dies Chief to the control of the Control o
The state of the s	pprovedandingsetted before backfilling
Applicant X aymond Linas	prosessing a grant a grant a grant and a
Address	Permit Issued by William H. Mulands
INSPECTION: Septic Tank Size Standpipe Distance from Septic Tank to: Dwelling Foundation	Depth to Manhole 18
Effluent Disposal: Effective Area 6 5 sq. ft.	ft. Wellft. Nearest Neighbor's Wellft.
Field Drain V Absorption Bed Standard	Walter 1
Pipe Size 4// No. of Lines 3 Length	85 Depth 7/2
Distance from Disposal Area to:	Depth of 1
Property Lines: Front ft. Back ft. S	ideft. Dwelling Foundationft. Wellft.
ft. Water Service Piping ft	. Denth to Gravel 5- V
Approved Not Approved Inspected	H. Malauls Installed by Dale Mathews
Remarks Much of This agents	TOO 1
thoughor than a track	installed in a gravel-dirt area
Applicant's sketch of house, proposed sewage layout and all adjace	as afficered on this basis with less ent wells (dimension between all components) - effective area
the second state of the se	T. T. components) - Wective area
	Trenches 3 wide, bittom
	of fine
and the second s	of fipe no deeper than
South	6 Hot was titled
Septer - 6	1 - ground surface
tank	to flot undertulad!
	between to
	between trenches and
	t a certifies, and
	trenches 60' long. allenter -
The state of the s	cong. weather -
	connected