	765, R34E, Sec 5
	SOUTHEASTERN DISTRICT HEALTH DEPARTMENT INDIVIDUAL SEWAGE DISPOSAL INSTALLATION PERMIT
	Permit No Date 26 July 1972
	Installation for JAMES Roeder at 600 feet back of Quest
	Address of Installation chubbruck Road between Siphon + Rio Vista
	No. Living Units Bedrooms Bedrooms People Served Water Supply-Private Applicant is: Contractor Other
	FHA FARM HOME VA CONV EXISTING NO.
	Septic Tank 760 gal municon  Efficient Disposal: Effective Area Required 500 sq. ft. Soil System: Soil Profile 7 mvel - 1 ft top Soil.  Pield Drain Absorption Bed Standard Modified Seepage Pit Dimensions
	Effluent Disposal: Effective Area Required 500 sq. ft. Soil System: Soil Profile Grave - If top Soil.
	Field Drain Absorption Bed Standard Modified Seepage Pit Dimensions
	Distance from Disposal Area to:
	Property Lines: Front 10 ft. Back 10 ft. Side 10 ft. Dwelling Foundation 20 ft. Well/00 ft.
	Surface Water ft. Mearcst Neighbor's Well 100 ft. Plot Plan Submitted and Approved Septic Tank ft.
	Remarks:
	Applicant Ama J. Molecul Paid Bill No Pee
	Address Permit Issued by Havy Fuges 1
	INSPECTION: Septic Tank Size 1000 Gal Standpipe gel Depth to Manifold
	Distance from Septic Tank to: Dwelling Foundation 10 ft. Well 60 ft. Nearest Neighbor's Well 60 ft.
	3(0)
	Field Drain Absorption Bed Standard Modified Seepage Pit Dimensions TOX(O   10 x 2 ept  Pipe Size H No. of Lines Length Depth
	Pipe Size 4 11 9th 40 No. of Lines Length Depth
	Distance from Disposal Area to:
	Property Lines: Front t. Back t. Side t. Dwelling Foundation 30 ft. Well 200 ft.
	Surface Water Piping
	Approved Not Approved Inspected 12/57 by Jack Falmen Study
	Remarks With basement on one acre Rockford Lumber
	and Hordware
	Applicant's sketch of house, proposed sewage layout and all adjacent wells (dimension between all components)
	apparament
	2 change to
	(6) - seepage pit.
	(P) = 10 (1)
SU	abule Pit Size
110	photic [] = septic Tank. Pit 512e minimum
-1	The state of the s
or	cast photic [] = septic Tank. minimum cast por. 10 feet deep below
	port of sector
	RON. 10 feet deep below intet and #61
	$\sim$ $\sim$ $\sim$
	Honse. feet diameter
_	- 1 1 st according to bulletin #6 of the
	o be built and
	State Health. Dept.
	be built according to bulletin #6 of the state Health. Dept.  Reference: RULES AND REGULATIONS FOR INDIVIDIAL AND SUBSURFACE SEVAGE DISPOSAL SYSTEMS
	Reference: RULES AND REGULATIONS FOR INDIVIDUAL AND SUBSURFACE SEWAGE DISPOSAL SYSTEMS Idaho Department of Health, Environmental Improvement Division, August 1971
	다. 한 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은