HARRY Deurch 3-1819 Property Address Register	PLANNING & ZONING	G APPROVAL	WATER AND	SEWER PERMIT	(B)	South District Healt	eastern h Department
Funding Governmental Conventional Conventiona	"HADR.	Deulo				J	
Funding Governmental Conventions Con	Pos Pos	0.0				ec 19	
SEWAGE SYSTEM SEWAGE SYSTEM SEWAGE SYSTEM SERVICE TO SET OF THE STATE OF THE STA	Port To	Kd.		The second secon			
Tabletion shall comply with all requirements of Health District and/or State of Idaho sewage disposal rules, regularions and standards and sta							
Standards Standards	etallati		SEWA	GE SYSTEM	na disposal rules, re	gulations Per	mit No.
Seption Sept	d standards	with all requirements of		ree below	igo disp		Permit Fee
PARTITIONS Maximum Depth below Ground Surface PLDA Disperoved Date	No. Bedrooms			TYPE Trench	SSI Pit □ E.T.		-
PLAN Dissperoved Plan Pl	A Carrier of the second and second			ft. Bed	1 11 11	1	Date 12/2/8
The District Health Department shall be notified of installation The District Health Department shall be notified of installation The District Health Department shall be notified of installation Prior to				Disapproved	Tred Haff	Per	mit Fee
The District Health Department shall be notified of installation	marks			Applicant's Signature	De 2000	cell to a large	
The District Health Department shall be notified of installation	His is replaces	at you eps	ting supage pe	x rung s	The same of	Commonent	â
PITIC Size gal, STANDPIPE Yes Manholy Depth Depth Ground Water Bedrock Gravet Rock Under Pipe ANK / Score gal, STANDPIPE Yes No Yes Manholy Depth Depth OF Installer So So Installer So So Installer So So	that failed.				nelar to i	netallation	4
Approved ans Approved as Per Regulations Approved Aggregate Effective Disposal Area Installer SDE Approved Aggregate Effective Disposal Area Installer SDE Approved Aggregate Effective Disposal Area Installer SDE Approved Aggregate Effective Disposal Area Installer SDE Approved Aggregate Effective Disposal Area Installer SDE Approved Aggregate Installer SDE Approved Aggregate Installer SUE Approved Aggregate Installer Aggregate Installer Aggregate Installer Aggregate Installer Aggregate Installer Aggregate Aggre	U The	District Health Depar		1 1410404			Rock Under Pir
Yes No No No No No No No N	EPTIC		F /	DEFIN	14	gfata ,x.	36
Yes No Date Date No Date Date No Date Dat	A CONTRACT OF THE PROPERTY OF			ective Disposal Area	0 /	06	
EXISTING System Yes No INSTALLATION Disapproved X Tom Hapkins 12 486 Complete Yes No Carbifical ideation State Laboratory Andicates intestinal bacteria Sample Collected By Permit No.			Yes No	low.		c Cons	Date
Complex Control Cont	LAIGING		INSTALLATION	Approved	Tous Hall	Kins	12-4-81
Complex State Laboratory Andrews Sample Collected By Date Permit Fee Sample Collected By Date Permit Fee Permit Pe		res 🔲 160		//	1		0
Approved	Yes No nin. Distances as per Standar	were were not	found in water. ICAL Acceptable Lim	nits Sys		State of Idaho Star	ndards/Regs
Where applicable, diagram shall include orientation of components of water and sewage systems **X Square footage reduced to 250 ft 2 (50%) with 36" of grand under the pipe on a 36" wide trench EXISTING TANK -EXISTING Depage Pet 36" which will be a significant of the pipe of the standard of the pipe of the significant of the pipe of the pipe of the significant of the pipe of the significant of the pipe of the significant of the pipe of the pipe of the significant of t	xisting System appears to co f Health Dist. and State of I tandards/Regs Yes	omply with all requirement Idaho Drinking Water	nts	☐ Approved By			
Where applicable, diagram shall include orientation of components of water and sewage systems **X Square footage reduced to 250 ft² (50%) with 36" of grand under the pipe on a 36" wide trench **EXISTING TANK -EXISTING Departs pil 45" 36" wiede w/36" 45"	emarks	秋·157					YX.
* Square footage reduced to 250 ft 2 (50%) with 36" of grand under the pipe on a 36" wide travel EXISTING TANK O-EXISTING Despage Peil 15" 36" weeds w/36" h		Construction of the State of th	DI	AGRAM	The management of the	ar i pravinci di 194	
EXISTING TANK O-EXISTING Supage Pil with 30' Wiede W/36" 14	Toronto as the destroy of V	Where applicable, diag	ram shall include orien	tation of components o	water and sewage	systems	سنا
EXISTING TANK O-EXISTING Depage Peil waterlier 45" 36" wede w/36"4		X 50	quare foolage	e reduced t	10 50 M	(20%)) with
EXISTING TANK O-EXISTING Depage Peil waterlier 45" 36" wede w/36"4			26" 1 2	I under the pre	re on a 3	6" wide t.	rench
network 30' — EXISTING Supage Pit 36" Wiede W/36" 18		And the second s	>0 7 /				
EXISTING TANK O-EXISTING Supage Pit waterlier 45" 36" weede w/36"/4			The Party				
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30'-		1. //		-1-7	Total Control	4	
30'-	- 143	efice /		45'	36	well	36 1/1
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