1 LOCATION OF WAT County: Grade									
County: Int 1777 Lt/		Fraction	AIE AI	F Sect	ion Number	Township N		Range N	
		NE 1/4	NE 1/4 N		5	T 18	S	R 4/	E(W)_
Distance and direction		1	ung on Hi	· · ·	ala				
2 WATER WELL OW				mwey	<u> </u>				
RR#, St. Address, Box	/# · DD# 1 1	Rox 145 -	) +110	·		Board of A	arioutturo C	oivision of Water	or Bossuroon
City, State, ZIP Code						Application	•	IVISION OF WAL	er nesources
I LOCATE WELL'S L	CATION WITH	DEBTH OF	COMPLETED WELL.	18.5	4 FLEVAT	341da.	31		
AN "X" IN SECTIO	I BOX:	Denth(s) Ground	water Encountered	101	. II. ELEVAI	ION: .J. 1991	Y.I		
÷ [	<del>'</del>	MELL'S STATIC	WATER LEVEL .I.O.	1.27	il.∠ Now land oud		II. J.	8/28/95	
1   i			p test data: Well water						
NW	NE		gpm: Well wate						
			eter. 12. (0 in. to						
w I			TO BE USED AS:	5 Public water		8 Air conditioning		njection well	
<del>-</del>	i	1 Domestic		6 Oil field water	er supply	9 Dewatering	12 (	Other (Specify	helow)
SW	SE	2 Irrigation	4 Industrial	7 Lawn and g	arden only (1	Monitoring wel	mw-3	otriei (Opechy	Delow)
]		_	bacteriological sample	submitted to De	partment? Ye	s No L	If ves	mo/day/yr sam	nnle was sub-
1		mitted				er Well Disinfecte	· ·	No No	1
5 TYPE OF BLANK O	ASING USED:		5 Wrought iron	8 Concre		***		Clami	ped
بــ 1 Steel	3 RMP (SR	)	6 Asbestos-Cement		specify below			od	
2 PVC	4.400		7 Fiberglass		•			<b>/</b>	
Blank casing diameter	i	n. to98.45.	ft., Dia	.4in. to		ft., Dia	i	n. to . <b>.</b>	ft.
Casing height above la	ınd surface 🧷 🖰	<b>D</b>	.in., weight		Ibs./fr	t. Wall thickness	or gauge No	sch. 4	0
TYPE OF SCREEN O	R PERFORATION	MATERIAL:		<b>OPV</b>		10 Ast	estos-ceme	nt	
1 Steel	3 Stainless	steel	5 Fiberglass	•			1 Other (specify)		
2 Brass 4 Galvanized steel			6 Concrete tile	9 ABS			12 None used (open hole)		
SCREEN OR PERFOR	NATION OPENING	SS ARE:	5 Gauz	auzed wrapped 8 Saw cut		8 Saw cut		11 None (ope	en hole)
1 Continuous slo	6 Wire	wrapped		9 Drilled holes			ŀ		
2 Louvered shut	er 4 Ke	y punched	7 Torch	1 04 6.5		10 Other (specify	<i>(</i> )		
SCREEN-PERFORATI	D INTERVALS:	From!!	5 ft. to .		•	1			
		From	⊋ft. to .			1	ft. to	)	ft.
GRAVEL PA	CK INTERVALS:	From 95.	ft. to .	125	ft., From	1			
T		From	ft. to		ft., From	······································			ft.
6 GROUT MATERIAL	: 1 Neat ce		2) Cement grout	3)Bentor	nite a 4 (	Other			
			π., From	,π. t					
What is the nearest so	urce of possible c	contamination:			10 Livesto			andoned water	
1 Septic tank 4 Lateral lines					•		15 UI	Dil well/Gas well	
•			7 Pit privy		_		40.04	L /	
2 Sewer lines	5 Cess p	pool	8 Sewage lag	oon	12 Fertiliz	er storage	16 Ot	her (specify be	
2 Sewer lines 3 Watertight sew	5 Cess per lines 6 Seepa	pool		loon	12 Fertiliz	er storage icide storage		her (specify be	
2 Sewer lines 3 Watertight sew Direction from well?	5 Cess per lines 6 Seepa	pool age pit	8 Sewage lag 9 Feedyard		12 Fertiliz 13 Insecti How man	er storage icide storage y feet? /60	fŁ		
2 Sewer lines 3 Watertight sew Direction from well? FROM TO	5 Cess per lines 6 Seepa	pool ge pit LITHOLOGIC	8 Sewage lag 9 Feedyard	FROM	12 Fertiliz	er storage icide storage y feet? /60			
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5	5 Cess per lines 6 Seepa North Brown Silt	pool ge pit LITHOLOGIC LY C/24	8 Sewage lag 9 Feedyard		12 Fertiliz 13 Insecti How man	er storage icide storage y feet? /60	fŁ		
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5 2.5 14.7 14.7 2026	5 Cess per lines 6 Seepa North Brown Silt Brown Silty Sand	LITHOLOGIC by Clzy by Sand d fine to	8 Sewage lag 9 Feedyard  LOG		12 Fertiliz 13 Insecti How man	er storage icide storage y feet? /60	fŁ		
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5 2.5 14.7 14.7 2026	5 Cess per lines 6 Seepa North Brown Silt Brown Silty Sand	LITHOLOGIC by Clzy by Sand d fine to	8 Sewage lag 9 Feedyard  LOG		12 Fertiliz 13 Insecti How man	er storage icide storage y feet? /60	fŁ		
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5 2.5 14.7 14.7 2026	5 Cess per lines 6 Seepa North Brown 511 Brown 511 Silty San Sandy grave carbonate	LITHOLOGIC  LITHOLOGIC  LY C/ZY  LY S≥nd  d finr to  zl cemented	8 Sewage lag 9 Feedyard LOG		12 Fertiliz 13 Insecti How man	er storage icide storage y feet? /60	fŁ		
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2,5 2,5 14,7 14,7 2026 30.0 32,4	5 Cess per lines 6 Seepa North Brown Silt Silty San Sandy grave	LITHOLOGIC  LITHOLOGIC  LY C/ZY  LY S≥nd  d finr to  zl cemented	8 Sewage lag 9 Feedyard  LOG		12 Fertiliz 13 Insecti How man	er storage icide storage y feet? /60	fŁ		
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5 2.5 14.7 14.7 2026 30.0 32.4 32.4 37.50	5 Cess per lines 6 Seepa North Brown Silt Brown Silt Silty Sand Carbonate Silty Sand	LITHOLOGIC  LY C/ZY  LY S>nd  d fine to  al cemented	8 Sewage lag 9 Feedyard  LOG  CO >VSQ With Calcium	FROM	12 Fertiliz 13 Insecti How man	er storage icide storage y feet? /60	fŁ		
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5 2.5 14.7 14.7 2026 30.0 32.4 32.4 37.50 37.50 55.0	5 Cess per lines 6 Seepa North Brown Silt Brown Silt Silty Sand Carbonate Silty Sand	LITHOLOGIC  LY C/ZY  LY S>nd  d fine to  al cemented	8 Sewage lag 9 Feedyard  LOG  CO >VSQ With Calcium	FROM	12 Fertiliz 13 Insecti How man	er storage icide storage y feet? /60	fŁ		
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5 2.5 14.7 14.7 2026 30.0 31.0 32.4 32.4 37.50	5 Cess per lines 6 Seepa North Brown Silt Brown Silt Silty Sand Carbonate Silty Sand	LITHOLOGIC by Clzy by Sand d fine to al cemented d fine to d fine to d fine to	8 Sewage lag 9 Feedyard  LOG	FROM	12 Fertiliz 13 Insecti How man	er storage icide storage y feet? /60	fŁ		
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5 2.5 14.7 14.7 2026 30.0 32.4 32.4 37.50 37.50 55.0	5 Cess per lines 6 Seepa North Brown Silt Brown Silt Silty Sand Sandy grave canbonate silty Sand Silty Sand	LITHOLOGIC by Clzy by Sand d fine to al cemented d fine to d fine to d fine to	8 Sewage lag 9 Feedyard  LOG  CO >VSQ With Calcium	FROM	12 Fertiliz 13 Insecti How man	er storage icide storage y feet? /60	fŁ		
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5 2.5 14.7 14.7 2026 30.0 32.4 32.4 37.50 37.50 55.0	5 Cess per lines 6 Seepa North Brown Silt Brown Silt Silty Sand Sandy grave canbonate silty Sand Silty Sand	LITHOLOGIC by Clzy by Sand d fine to al cemented d fine to d fine to d fine to	8 Sewage lag 9 Feedyard  LOG  CO >VSQ With Calcium	FROM	12 Fertiliz 13 Insecti How man	er storage icide storage y feet? /60	fŁ		
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5 2.5 14.7 14.7 2026 30.0 32.4 32.4 37.50 37.50 55.0	5 Cess per lines 6 Seepa North Brown Silt Brown Silt Silty Sand Sandy grave canbonate silty Sand Silty Sand	LITHOLOGIC by Clzy by Sand d fine to al cemented d fine to d fine to d fine to	8 Sewage lag 9 Feedyard  LOG  CO >VSQ With Calcium	FROM	12 Fertiliz 13 Insecti How man	er storage icide storage y feet? /60	fŁ		
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5 2.5 14.7 14.7 2026 30.0 32.4 32.4 37.50 37.50 55.0	5 Cess per lines 6 Seepa North Brown Silt Brown Silt Silty Sand Sandy grave canbonate silty Sand Silty Sand	LITHOLOGIC by Clzy by Sand d fine to al cemented d fine to d fine to	8 Sewage lag 9 Feedyard  LOG  CO >VSQ With Calcium	FROM	12 Fertiliz 13 Insecti How man	er storage icide storage y feet? /60	fŁ		
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5 2.5 14.7 14.7 2026 30.0 32.4 32.4 37.50 37.50 55.0	5 Cess per lines 6 Seepa North Brown Silt Brown Silt Silty Sand Sandy grave canbonate silty Sand Silty Sand	LITHOLOGIC by Clzy by Sand d fine to al cemented d fine to d fine to	8 Sewage lag 9 Feedyard  LOG  CO >VSQ With Calcium	FROM	12 Fertiliz 13 Insecti How man	er storage icide storage y feet? /60	fŁ		
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5 2.5 14.7 14.7 2026 30.0 32.4 32.4 37.50 37.50 55.0	5 Cess per lines 6 Seepa North Brown Silt Brown Silt Silty Sand Sandy grave canbonate silty Sand Silty Sand	LITHOLOGIC by Clzy by Sand d fine to al cemented d fine to d fine to	8 Sewage lag 9 Feedyard  LOG  CO >VSQ With Calcium	FROM	12 Fertiliz 13 Insecti How man	er storage icide storage y feet? /60	fŁ		
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5 2.5 14.7 14.7 20.26 30.0 32.4 32.4 37.50 37.50 55.0 55 725	5 Cess per lines 6 Seepa North  Brown Silt Brown Silty Sand grave carbonate silty Sand Silty Sand Silty Sand Silty Sand Silty Sand Silty Sand Grave Gandy grave carbonate silty Sand Silty Sand Sandy grave carbonate silty Sand Silty Sand Sandy grave carbonate silty Sand Silty Sand Gandy grave carbonate silty Sand Sandy grave carbonate silty Sand Sandy grave carbonate silty Sand Gand Gand Gand Gand Gand Gand Gand G	LITHOLOGIC by Clzy by Sand d fine to al comentar d fine to d fine to le s CERTIFICAT	8 Sewage lag 9 Feedyard  LOG  CO >VSQ With Calcium	FROM	12 Fertiliz 13 Insecti How man TO	ter storage icide storage y feet? /60	FE UGGING IN	ITERVALS	elow)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5 2.5 14.7 14.7 2026 20 20 30.0 31.0 32.4 32.4 37.50 37.50 55.0 55 72 55.0 7 CONTRACTOR'S Completed on (mo/day)	Frown Silty Sand Silty Sand Grady Gr	LITHOLOGIC  LITHOLOGIC  LY C/ZY  LY S>nd  d fine to  al cemented  d fine to /  le  s certificat  9.5	8 Sewage lag 9 Feedyard  LOG  CO SUS R  WITH Colcium  Medium GUSING	FROM	12 Fertiliz 13 Insecti How man TO	ter storage icide storage y feet? / 6 0 Pl	UGGING IN	ITERVALS  er my jurisdict	ion and was
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5 2.5 14.7 14.7 20.26 30.0 32.4 32.4 37.50 37.50 55.0 55 72 55.0 7 CONTRACTOR'S Completed on (mo/day, Water Well Contractor')	Frown Silty Sand Silty Sandy grave Sandy g	LITHOLOGIC ty C/zy ty S>nd d fine to al comented d fine to fin	8 Sewage lag 9 Feedyard  LOG  CO SUS L With Colcium  Medium quaing  ION: This water well w	FROM  Property of the second was (1) construction	12 Fertiliz 13 Insect How man TO  sted, (2) recor and this recor	ter storage icide storage y feet? /60 Pl	UGGING IN	ITERVALS  er my jurisdict	ion and was
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.5 2.5 14.7 14.7 2026 30.0 32.4 32.4 37.50 37.50 55.0 55 72 55.0 7 CONTRACTOR'S Completed on (mo/day)	Frown Silty Sand Silty Sandy grave Sandy g	LITHOLOGIC ty C/zy ty S>nd d fine to al comented d fine to fin	8 Sewage lag 9 Feedyard  LOG  CO SUS L With Colcium  Medium quaing  ION: This water well w	FROM  Property of the second was (1) construction	12 Fertiliz 13 Insect How man TO  sted, (2) recor and this recor	ter storage icide storage y feet? /60 Pl	UGGING IN	ITERVALS  er my jurisdict	ion and was