OCATION OF WA	TEO WELL.	Fraction							
	4		.		ction Num	ber Townshi	p Number	1	ge Number
inty: POTTAW	Tionie	15W 1/4	SW 14 NU	1/4	!5	T	9 (5)	R	12 (E)W
ance and directio	n from nearest town	n or city street ad	dress of well if located	d within city?	2/2:	5 1/2 W 6	of Emme	TT	
	WNER: KAH!								
, St. Address, B	ox # : 1002 N	1 D				Board	of Agriculture, I	Division of	Water Resource
State, ZIP Çode	ST. MA	ry5 6	65.36			Applica	ation Number:		
	LOCATION WITH 4	DEPTH OF CO	OMPLETED WELL	155	ft FI	EVATION:			
N "X" IN SECTION			vater Encountered 1.						
			WATER LEVEL						
1 i	1 ; 1 1								
NW	NE		test data: Well water						
V			.7. gpm: Well water						
w A			ter 8 in. to.	• • • • • • • • •	• • • • • • •			. to	
" !	! 'V	WELL WATER TO		5 Public water			•	Injection w	
sw	- 4 -	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12	Other (Spe	ecify below)
sw	1 4 1	2 Irrigation	4 Industrial	7 Lawn and	garden on	ly 10 Observation	n well		
1 i	V	Was a chemical/b	acteriological sample s	ubmitted to D	epartment	? YesNo.	; If yes,	mo/day/yr	sample was su
	S n	mitted				Water Well Disinf	ected? Yes.	N	lo
PE OF BLANK	CASING USED:		5 Wrought iron	8 Concr	ete tile		JOINTS: Glued		Clamped
1 Steel	3 RMP (SR))	6 Asbestos-Cement		(specify b			•	
2 PVC	4 ABS	,	7 Fiberglass						
		A. 80	ft., Dia						
			in., weight						
		•	in., weight						>
	OR PERFORATION			7 <u>P</u> V			Asbestos-ceme		
1 Steel	3 Stainless s		5 Fiberglass		MP (SR)	11	Other (specify)		
2 Brass	4 Galvanized	d steel	6 Concrete tile	9 AE	S	12	None used (op	en hole)	
EN OR PERFO	RATION OPENING	IS ARE:	5 Gauze	d wrapped		8 Saw cut		11 None	(open hole)
1 Continuous sl	ot 3 Mill	slot	6 Wire v	vrapped		9 Drilled ho	les		
2 Louvered shu	tter 4 Key	punched	7 Torch	cut		10 Other (sp	ecify)		
EEN-PERFORAT	ED INTERVALS:	From 🛣	ft. to	.20	ft.,	From	ft. to	0	
		From	150 ft to 1	also are					
_				<i>\$</i> 5	ft.,	From	ft. to	0	
GRAVEL PA	ACK INTERVALS:					From	ft. to		
GRAVEL PA	ACK INTERVALS:		. 15 ft. to . !	. 5.5	ft.,	From	ft. to	0	
		From From	. 15 ft. to . 1 ft. to	.5.5	ft., ft.,	From	ft. to ft. to ft. to	o o	
ROUT MATERIA	L: 1 Neat ce	From From ement 2	ft. to Cernent grout	3 Bento	ft., ft., onite	From	ft. to ft. to ft. to	0	
ROUT MATERIA t Intervals: Fro	L: 1 Neat ce	From 2	. 15 ft. to . 1 ft. to	3 Bento	ft., ft., onite to	From		o	
ROUT MATERIA t Intervals: Fro	L: 1 Neat ceromft	From 2 ment 2 t. to ! \$5	ft. to ./ ft. to ./ Cement grout	3 Bento	ft., ft., onite to	From	ft. to ft. to ft. to	oo ft. to bandoned	f
ROUT MATERIA t Intervals: Fro t is the nearest s 1 Septic tank	L: 1 Neat cerom	From 2 ment 2 t. to / 5 ontamination:	ft. to ft. to Cement grout ft., From 7 Pit privy	3 Bentc	ft., ft., onite to 10 L 11 F	From		o	f
ROUT MATERIA t Intervals: From is the nearest so 1 Septic tank 2 Sewer lines	L: 1 Neat cerom. 5ft ource of possible coroma 4 Lateral 5 Cess p	From	ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago	3 Bentc	ft., ft., onite to 10 L 11 F 12 F	From		oo ft. to bandoned	f
ROUT MATERIA t Intervals: From is the nearest sometimes 1 Septic tank 2 Sewer lines 3 Watertight services	L: 1 Neat cer om	From	ft. to ft. to Cement grout ft., From 7 Pit privy	3 Bentc	ft., ft., ft., onite to 10 L 11 F 12 F 13 Ir	From	14 Al	o	ff
ROUT MATERIA t Intervals: From is the nearest sometimes 1 Septic tank 2 Sewer lines 3 Watertight section from well?	L: 1 Neat cer om	From	ft. to ft. to Cement grout ft., From Pit privy Sewage lago Feedyard	3 Bento ft.	nite to 10 L 11 F 12 F 13 Ir How	From	14 Al	o	ff
ROUT MATERIA Intervals: Fro is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well?	L: 1 Neat cer om	From	ft. to ft. to Cement grout ft., From Pit privy Sewage lago Feedyard	3 Bento ft. on	ft., ft., ft., nite to 10 L 11 F 12 F 13 Ir How	From	14 Al 15 O LITHOLOG	o	f
ROUT MATERIA t Intervals: Fro is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO	L: 1 Neat cer om	From	ft. to ft. to Cement grout ft., From Pit privy Sewage lago Feedyard	3 Bento ft. on FROM 92	10 L 11 F 12 F 13 Ir How	From	14 Al 15 O 16 O LITHOLOG	o	ff
ROUT MATERIA I Intervals: Fro is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO 1 2	L: 1 Neat cer om	From	ft. to ft. to Cement grout ft., From Pit privy Sewage lago Feedyard	3 Bento 3 Bento ft. on FROM 92 97	ft., ft., ft., nite to 10 L 11 F 12 F 13 Ir How	From	14 Al 15 O 16 O LITHOLOG	o	f
ROUT MATERIA Intervals: From is the nearest some some some some some some some some	L: 1 Neat cer om	From	ft. to ft. to Cement grout ft., From Pit privy Sewage lago Feedyard	3 Bento ft. on FROM 92	10 L 11 F 12 F 13 Ir How	From From 4 Other tt., From vestock pens uel storage ertilizer storage secticide storage many feet? /bs	14 Al 15 O 16 O LITHOLOG	o	water well
ROUT MATERIA t Intervals: From is the nearest some service tank 2 Sewer lines 3 Watertight service from well? DM TO 1 2 9 1 12	L: 1 Neat cer om	From	ft. to ft. to Cement grout ft., From Pit privy Sewage lago Feedyard	3 Bente 3 Bente 5 ft. 6 ft. 92 97 99	10 L 11 F 12 F 13 Ir How TO 977	From	ft. to ft	o	f
ROUT MATERIA t Intervals: Fro is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set tion from well? DM TO 1 2 2 9	L: 1 Neat cer om	From From From From From From From From	ft. to ft. to Cement grout ft., From Pit privy Sewage lago Feedyard	3 Bente 3 Bente 5ft. on FROM 92 97 99	10 L 11 F 12 F 13 Ir How TO 97 99 102 110	From	14 Al 15 O 16 O LITHOLOG	o	f
ROUT MATERIA t Intervals: Fro is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO 1 2 2 9 1 12 2 21 2 21 2 28	L: 1 Neat cer om	From From 2 t. to	ft. to ft. to Cement grout ft., From Pit privy Sewage lago Feedyard	3 Bento 3 Bento ft. on FROM 92 97 99 /02 /10	10 L 11 F 12 F 13 Ir How TO 97 99 102 110 119	From From 4 Other 4 Other tt., From ivestock pens uel storage ertilizer storage isecticide storage many feet? //bs Shale Yell Shale Yell Shale Yell Shale Yell	tt. to ft. to ft	o	f
ROUT MATERIA t Intervals: Fro is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO 1 2 2 9 1 12 1 28 8 59	L: 1 Neat center of possible control of possible control of possible control of the control of t	From From Promet 2 to 15	ft. to ft. to Cement grout ft., From Pit privy Sewage lago Feedyard	3 Bento 3 Bento ft. on FROM 92 97 99 /02 /10 /19	10 L 11 F 12 F 13 Ir How TO 97 99 102 110 119	From From 4 Other 4 Other tt., From ivestock pens uel storage ertilizer storage secticide storage many feet? /65 Shale Yell Shale Yell Shale Yell Shale Yell Shale Yell	ft. to ft	o	f
ROUT MATERIA t Intervals: Fro is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set tion from well? DM TO 1 2 2 9 1 12 2 1 2 8 8 59 8 61	L: 1 Neat center of the course of possible contents of the course of possible contents of the course	From From Prometry 2 to 15	ft. to ft. to Cement grout ft., From Pit privy Sewage lago Feedyard	3 Bento 3 Bento 15ft. on FROM 92 97 99 /02 /10 i19 i21	10 L 11 F 12 F 13 Ir How TO 97 99 102 110 119 121	From From 4 Other 4 Other ft., From ivestock pens uel storage ertilizer storage ssecticide storage many feet? /bs Shale Yell	tt. to ft. to ft	o	f
ROUT MATERIA I Intervals: From is the nearest second in the second in t	L: 1 Neat center ource of possible control ource of possible control ource of possible control ource of possible control of Seepage W Tol Suit Clay brown Lipustone State Yellow Limestone State Yellow Limestone State Yellow Limestone State Yellow	From From From Imment It to	ft. to ft. to Cement grout ft., From Pit privy Sewage lago Feedyard	3 Bento 3 Bento 15.5ft. on FROM 92 97 99 /02 /10 /19 /21 /24	10 L 11 F 12 F 13 Ir How TO 97 99 102 110 119 121 124 157	From From 4 Other ft., From ivestock pens uel storage ertilizer storage secticide storage many feet? /bs Shale Yell	LITHOLOG	il well/Gas ther (speci	f
ROUT MATERIA I Intervals: Fro is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set tion from well? DM TO 2 9 1 12 2 21 1 28 8 59 8 61 6 64 7 0	L: 1 Neat center of the course of possible course of possible course of possible course of the cours	From From From Imment It to	ft. to ft. to Cement grout ft., From Pit privy Sewage lago Feedyard	3 Bento 3 Bento 15ft. on FROM 92 97 99 /02 /10 i19 i21	10 L 11 F 12 F 13 Ir How TO 97 99 102 110 119 121	From From 4 Other ft., From ivestock pens uel storage ertilizer storage secticide storage many feet? /bs Shale Yell	tt. to ft. to ft	il well/Gas ther (speci	f
ROUT MATERIA Intervals: From is the nearest second from well? M TO 2 9 1 2 9 1 2 8 2 9 1 12 2 9 1 12 3 8 59 4 61 4 70 7 1	L: 1 Neat center of the course of possible course of possible course of possible course of the cours	From From Promet 2 to 15	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento 3 Bento 15.5ft. on FROM 92 97 99 /02 /10 /19 /21 /24	10 L 11 F 12 F 13 Ir How TO 97 99 102 110 119 121 124 157	From From 4 Other ft., From ivestock pens uel storage ertilizer storage secticide storage many feet? /bs Shale Yell	LITHOLOG	il well/Gas ther (speci	water well
ROUT MATERIA Intervals: From is the nearest second from the se	L: 1 Neat center of the course of possible course of possible course of possible course of Lateral 5 Cess power lines 6 Seepace W Top Suil Clay brown Limustone Shale Yellow Limestone Shale Yellow Sha	From From Promet 2 to 15	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento 3 Bento 15.5ft. on FROM 92 97 99 /02 /10 /19 /21 /24	10 L 11 F 12 F 13 Ir How TO 97 99 102 110 119 121 124 157	From From 4 Other ft., From ivestock pens uel storage ertilizer storage secticide storage many feet? /bs Shale Yell	LITHOLOG	il well/Gas ther (speci	water well
ROUT MATERIA I Intervals: Fro is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set tion from well? DM TO 2 9 1 12 2 9 1 12 2 1 3 8 59 8 61 6 70 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	L: 1 Neat center of possible compositions of Seepage W Top Suil Clay brown Limus Tone Shale Yellow Limes Tone Shale Yellow Shale Ye	From From Promet 2 to 15 contamination: lines pool ge pit LITHOLOGIC L. Yellow Yellow Yellow Fed brown Tan	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento 3 Bento 15.5ft. on FROM 92 97 99 /02 /10 /19 /21 /24	10 L 11 F 12 F 13 Ir How TO 97 99 102 110 119 121 124 157	From From 4 Other ft., From ivestock pens uel storage ertilizer storage secticide storage many feet? /bs Shale Yell	LITHOLOG	il well/Gas ther (speci	water well
ROUT MATERIA I Intervals: Fro is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set tion from well? DM TO 2 9 1 12 2 1 2 8 5 9 6 6 6 7	L: 1 Neat center of the course of possible course of possible course of Lateral 5 Cess power lines 6 Seepas W Tol Suil Clay brown Limus Tone Shale Yellow Limes Tone Shale Yellow Limes Tone Shale Grey Limes Tone Shale Gr	From From Promet 2 to 15 contamination: lines pool ge pit LITHOLOGIC L. Yellow Yellow Yellow Drown Tan Yellow	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento 3 Bento 15.5ft. on FROM 92 97 99 /02 /10 /19 /21 /24	10 L 11 F 12 F 13 Ir How TO 97 99 102 110 119 121 124 157	From From 4 Other ft., From ivestock pens uel storage ertilizer storage secticide storage many feet? /bs Shale Yell	LITHOLOG	il well/Gas ther (speci	water well
ROUT MATERIA I Intervals: Fro is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set tion from well? DM TO 2 2 4 1 2 3 21 1 2 8 59 8 61 6 70 70 71 72 73 75 76	L: 1 Neat center of possible compositions of Seepage W Top Suil Clay brown Limus Tone Shale Yellow Limes Tone Shale Yellow Shale Ye	From From Promet 2 to 15 contamination: lines pool ge pit LITHOLOGIC L. Yellow Yellow Yellow Drown Tan Yellow	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento 3 Bento 15.5ft. on FROM 92 97 99 /02 /10 /19 /21 /24	10 L 11 F 12 F 13 Ir How TO 97 99 102 110 119 121 124 157	From From 4 Other ft., From ivestock pens uel storage ertilizer storage secticide storage many feet? /bs Shale Yell	LITHOLOG	il well/Gas ther (speci	water well
ROUT MATERIA Intervals: From is the nearest some some some some some some some some	L: 1 Neat cer ource of possible of 4 Lateral 5 Cess p wer lines 6 Seepag W Tof Suil Clay brown Limustone Shale Yellow Limestone Shale Yellow	From From Promet 2 to 15	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG	3 Bento 3 Bento 15.5ft. on FROM 92 97 99 /02 /10 /19 /21 /24	10 L 11 F 12 F 13 Ir How TO 97 99 102 110 119 121 124 157	From From 4 Other ft., From ivestock pens uel storage ertilizer storage secticide storage many feet? /bs Shale Yell	LITHOLOG	il well/Gas ther (speci	water well
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ROUT MATERIA I Intervals: From the ist the nearest second in the second	L: 1 Neat cer om. 5 ft ource of possible co 4 Lateral 5 Cess p wer lines 6 Seepag W Tcl Suil Clay brewn Limustone Shale Yellow Limestone Shale Yellow	From From Iment 2 It to 15 Innes	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG OG OR OR No. This water well wa	3 Bento 3 Bento 15.5ft. on FROM 92 97 99 102 110 121 124 157	10 L 11 F 12 F 13 Ir How TO 97 99 102 110 1124 157 160	From From 4 Other tt., From ivestock pens uel storage ertilizer storage secticide storage many feet? /bs Shale Yell LimesTour Shale yell	14 All 15 O 16 O	il well/Gas ther (speci	water well well fy below)
ROUT MATERIA I Intervals: From is the nearest is 1 Septic tank 2 Sewer lines 3 Watertight sention from well? DM TO 2 9 9 1 12 2 1 2 8 5 9 8 6 1 6 1 6 9 7 7 1 7 2 7 5 7 5 7 6 7 9 9 9 2 DNTRACTOR'S leted on (mo/day)	L: 1 Neat center ource of possible control of the Lateral of Cess power lines 6 Seepage W Tol Suit Clay brown Limustone Shale Yellow Limestone Shale Yellow Limestone Shale Yellow Limestone Shale Yellow Limestone Shale Grey	From From Innent It to 15 Innes I	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG OG ON: This water well wa	3 Bento 3 Bento 1 ft. on FROM 92 97 99 102 110 121 124 157	10 L 11 F 12 F 13 Ir How TO 97 99 102 110 119 121 124 157 160	From From 4 Other tt., From ivestock pens uel storage ertilizer storage secticide storage many feet? /bs Shale Yell LimesTour Shale yell	14 All 15 O 16 O 16 O 16 O 17 O 17 O 18 O 18 O 18 O 18 O 18 O 18	o	water well well fy below)
ROUT MATERIA Intervals: From is the nearest some service of the se	L: 1 Neat cer om. 5 ft ource of possible co 4 Lateral 5 Cess p wer lines 6 Seepac W Tof Suit Clay brown Limustone Shale Yellow Limestone Shale Grey Limestone Shal	From From From Innent It to 15 Innes In	ft. to ft	3 Bento 3 Bento 15.5ft. on FROM 92 97 99 102 110 119 121 124 157 s (1) constru	10 L 11 F 12 F 13 Ir How TO 97 102 110 119 121 124 157 160 cted. (2) and this ris complet	From From 4 Other tt., From ivestock pens uel storage entilizer storage many feet? 165 Shale Yell LimesToul Shale Yell	14 All 15 O 16 O 16 O 16 O 17 O 17 O 18 O 18 O 18 O 18 O 18 O 18	o	water well well fy below)
ROUT MATERIA Intervals: From is the nearest so the nearest so the service tank of the service that the service the business of the service the business of the service that the service the service that the service that the service the service that	L: 1 Neat cer om. 5 ft ource of possible co 4 Lateral 5 Cess p wer lines 6 Seepag W Top Suit Clay brown Limustone Shale Yellow Limestone Shale Yellow	From From From From From From From From	ft. to ft	3 Bentumber 1 Sentence	ft., ft., ft., ft., ft., ft., ft., ft.,	From From 4 Other 4 Other tt., From ivestock pens uel storage entilizer storage isecticide storage many feet? /65 Shale Yell Shale	14 Al 15 O 16 O LITHOLOG STOWE YE STOWE Y STOWE YE STOWE YE STOWE YE STOWE YE STOWE YE STOWE YE	if to bandoned if well/Gas ther (special CLOG	water well well fy below) adiction and wand belief. Kansa