WATER WELL R			ion of Water		
Original Record			rces App. No.		Well ID
1 LOCATION OF W. County: WAS U.	NSCC WESN/NU	1/4 1/4	on Number	Township Number	Range Number R / Ø ☑ E □ W
2 WELL OWNER: La	ast Name: Burch First: Kart	Street or Rura		ere well is located (if	
		direction from ne	arest town or in	ersection): If at owner's	address, check here: 🗾
Address: 2752	THING THE THE	27	SZZ K	INSTUILLE RI	١,
City: ALMA	State: K5 ZIP: 6640/	. Al	MA	25 6640	<u> </u>
3 LOCATE WELL	4 DEPTH OF COMPLETED WELL		5 Y addan d	N 39 AU. DI	UT
WITH "X" IN	Depth(s) Groundwater Encountered: 1)	7	5 Latitud	111001011	(decimal degrees)
SECTION BOX:	2) ft. 3) ft., or 4		Horizont	al Datum: DeVGS 84	(decimal degrees)(decimal degrees)NAD 83 NAD 27
N	WELL'S STATIC WATER LEVEL: 34	D	C C	T _4'4-1-/T'4-1	_ 1
	below land surface, measured on (mo-d	ay-yr 7/2/20 2	D GPS	(unit make/model: .6A	mueters 2
NW NE	above land surface, measured on (mo-d			(WAAS enabled? Y	es ∐ No)
<u> </u>	Pump test data: Well water was			l Survey 🔲 Topograph	
E E	after hours pumping Well water was		☐ Onli	ne Mapper:	
SW SE	after hours pumping			10/11	
					Ground Level 🗌 TOC
S	Bore Hole Diameter:	? ft. and			S 🔲 Topographic Map
mile	in. to	ft.		Otner	
7 WELL WATER TO			10 🗖 🛇 יי	iold Water Com. 1 1	
1. Domestic: Household	5. ☐ Public Water Supply: well ID6. ☐ Dewatering: how many wells?			ield Water Supply: lease e: well ID	
☐ Lawn & Garden	7. Aquifer Recharge: well ID			d □ Uncased □ Geo	
☐ Livestock	8. Monitoring: well ID			mal: how many bores? .	
2. Irrigation	9. Environmental Remediation: well			ed Loop Horizontal	
3. Feedlot	☐ Air Sparge ☐ Soil Vapo	or Extraction		Loop Surface Disch	
4. Industrial	☐ Recovery ☐ Injection			r (specify):	
	iological sample submitted to KDHE?	∃Yes IP No :	If yes, date s	ample was submitted:	
Water well disinfected?	Yes No	G. CD.	a ton ma	=6, . =	
8 TYPE OF CASING USED: Steel PPVC Other CASING JOINTS: Glued Clamped Welded Threaded					
Casing diameter					
Casing diameter	urface II. Diameter	in. to	ft., Diamet	er in. to	ft.
Casing height above land s	surface	in. to . 	ft., Diamet	erin. to ss or gauge No	ft.
TYPE OF SCREEN OR	un. in. to		ft., Diamete Wall thickne	er in. to	ft.
TYPE OF SCREEN OR Steel Stair Brass Galv	Burtace		ft., Diamete Wall thickne	erin. to ss or gauge No	ft.
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR	Rurface		ft., Diamet Wall thickne ☐ Other	orin. toss or gauge No	ft.
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot	Burface		ft., Diamet Wall thickne ☐ Other illed Holes 「	rin. toss or gauge No	ft.
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot	Burface		ft., Diamet Wall thickne ☐ Other illed Holes 「	rin. toss or gauge No	ft.
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE	Burface	e used (open hole) Torch Cut	ft., Diamet Wall thickne Other illed Holes [one (Open Hole ft. to	crin. to	ft ft ft.
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG	Auriace		ft., Diamet Wall thickne Other illed Holes one (Open Hole ft. to ft. to	crin. to	ft ft ft.
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	AUTIACE	Torch Cut Dri Saw Cut No	ft., Diamet Wall thickne Other illed Holes one (Open Hole ft. to	orin. to	ft. to ft.
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl	Auriace	Torch Cut Dri Saw Cut No D. O. ft., From Bentonite Ott	ft., Diamet Wall thickne Other illed Holes one (Open Hole ft. to	orin. to	ft. to ft.
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank	Auriace	Torch Cut Dri Saw Cut No O. O. ft., From Bentonite Ott	ft., Diamet Wall thickne Other Other illed Holes [one (Open Hole ft. to ther ft., Fromivestock Pens	Other (Specify)	ft. to ft f
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines	Arriace	Torch Cut Dri Saw Cut No O. A. From Bentonite Ott ft. to	ft., Diamet Wall thickne Other Other illed Holes [one (Open Hole ft. to ther ft., Fromivestock Pens fuel Storage	Other (Specify)	ft. to ft
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir	APERFORATION MATERIAL: alless Steel	Torch Cut Dri Saw Cut No Control ft., From Bentonite Ott ft. to	ft., Diamet Wall thickne Other Other illed Holes [one (Open Hole ft. to ther ft., Fromivestock Pens	Other (Specify)	ft. to ft
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR. Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Sewer Lines Watertight Sewer Lir Other (Specify)	Arriace	e used (open hole) Torch Cut	ft., Diamet Wall thickne Other Other illed Holes [one (Open Hole ft. to ft., From ft., From ivestock Pens uel Storage ertilizer Storage	Other (Specify)	ft. to ft
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR. Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Sewer Lines Watertight Sewer Lir Other (Specify)	APERFORATION MATERIAL: aless Steel	e used (open hole) Torch Cut	ft., Diamet Wall thickne Other Other illed Holes [one (Open Hole ft. to ft., From ft., From ivestock Pens ivel Storage ertilizer Storage	Other (Specify)	ft. to ft
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well?	A PERFORATION MATERIAL: A perforation material: A perforation mat	Torch Cut Dri Saw Cut No Drit., From Bentonite Ott ft. to Lagoon F well?	ft., Diamet Wall thickne Other Other illed Holes [one (Open Hole ft. to ft., From ft., From ivestock Pens ivel Storage ertilizer Storage	Other (Specify)	ft. to ft
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? 10 FROM TO	APERFORATION MATERIAL: Aless Steel	Torch Cut	ft., Diamet Wall thickne Other Other illed Holes [one (Open Hole ft. to ft., From ft., From ivestock Pens ivel Storage ertilizer Storage	Other (Specify)	ft. to ft
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? 10 FROM TO	APERFORATION MATERIAL: Aless Steel	e used (open hole) Torch Cut	ft., Diamet Wall thickne Other Other illed Holes [one (Open Hole ft. to ft., From ft., From ivestock Pens ivel Storage ertilizer Storage	Other (Specify)	ft. to ft
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? 10 FROM TO	APERFORATION MATERIAL: Aless Steel	e used (open hole) Torch Cut	ft., Diamet Wall thickne Other Other illed Holes [one (Open Hole ft. to ft., From ft., From ivestock Pens ivel Storage ertilizer Storage	Other (Specify)	ft. to ft
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? 10 FROM TO	APERFORATION MATERIAL: Aless Steel	e used (open hole) Torch Cut	ft., Diamet Wall thickne Other Other illed Holes [one (Open Hole ft. to ft., From ft., From ivestock Pens ivel Storage ertilizer Storage	Other (Specify)	ft. to ft
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? 10 FROM TO	APERFORATION MATERIAL: Aless Steel	e used (open hole) Torch Cut	ft., Diamet Wall thickne Other Other illed Holes [one (Open Hole ft. to ft., From ft., From ivestock Pens ivel Storage ertilizer Storage	Other (Specify)	ft. to ft
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? 10 FROM TO	APERFORATION MATERIAL: Aless Steel Fiberglass PVC anized Steel Goncrete tile Non ATION OPENINGS ARE: Mill Slot Gauze Wrapped Key Punched Wire Wrapped ED INTERVALS: From Co. ft. to CK INTERVALS: From Cement grout Cement Cement grout Ale	e used (open hole) Torch Cut	ft., Diamet Wall thickne Other Other illed Holes [one (Open Hole ft. to ft., From ft., From ivestock Pens ivel Storage ertilizer Storage	Other (Specify)	ft. to ft
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? 10 FROM TO	APERFORATION MATERIAL: Aless Steel	e used (open hole) Torch Cut	ft., Diamet Wall thickne Other Other illed Holes [one (Open Hole ft. to ft., From ft., From ivestock Pens ivel Storage ertilizer Storage	Other (Specify)	ft. to ft
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? 10 FROM TO 0 337 444 644 644 644 644 644 644	PERFORATION MATERIAL: aless Steel Fiberglass PVC anized Steel Goncrete tile Non ATION OPENINGS ARE: Mill Slot Gauze Wrapped Goncrete tile Non ATION OPENINGS ARE: Mill Slot Gauze Wrapped Goncrete tile Non Key Punched Wire Wrapped Goncrete tile Non Common	e used (open hole) Torch Cut	ft., Diamet Wall thickne Other Other O	Other (Specify)	ft. to ft
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? 10 FROM TO 0 33 37 44 64 64 64 64 64 64 64 64 6	PERFORATION MATERIAL: aless Steel Fiberglass PVC anized Steel Goncrete tile Non ATION OPENINGS ARE: Mill Slot Gauze Wrapped Goncrete tile Non ATION OPENINGS ARE: Mill Slot Gauze Wrapped Goncrete tile Non Key Punched Wire Wrapped Goncrete tile Non Common	e used (open hole) Torch Cut	ft., Diamet Wall thickne Other Other O	Other (Specify)	ft. to ft ft.
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? 10 FROM TO 0 337 444 644 644 644 644 644 644	PERFORATION MATERIAL: aless Steel Fiberglass PVC anized Steel Goncrete tile Non ATION OPENINGS ARE: Mill Slot Gauze Wrapped Goncrete tile Non ATION OPENINGS ARE: Mill Slot Gauze Wrapped Goncrete tile Non Key Punched Wire Wrapped Goncrete tile Non Common	e used (open hole) Torch Cut	ft., Diamet Wall thickne Other Other O	Other (Specify)	ft. to ft ft.
Casing height above land so TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR. Continuous Slot Continu	Arriace	e used (open hole) Torch Cut	ft., Diamete Wall thickne Wall thickne Other illed Holes [ine (Open Hole ft. to ft. to ft. to ft., From ivestock Pens uel Storage ertilizer Storage ertilizer Storage ford was compared was co	in. to	ft. to
Casing height above land so TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR. Continuous Slot Continu	PERFORATION MATERIAL: aless Steel Fiberglass PVC anized Steel Goncrete tile Non ATION OPENINGS ARE: Mill Slot Gauze Wrapped Goncrete tile Non ATION OPENINGS ARE: Mill Slot Gauze Wrapped Goncrete tile Non Key Punched Wire Wrapped Goncrete tile Non Common	e used (open hole) Torch Cut	ft., Diamet Wall thickne Wall thickne Other Other illed Holes [one (Open Hole ft. to ft., From ft., From	constructed, reconstructed on (mo-day-lear wyunment, areau of Wate	ft. toftft. toftftftfte Storage d Water Well Gas Well LUGGING INTERVALS etructed, or □ plugged chowledge and beliefft.