	ATER WELL RE	CORD/MY	Macato	rm WWC-	5	Division of	of Water Resources; A	App. No.∟						
	LOCATION OF WA	TER WELL:	Fractio		_ S	Section Nur		Number	Range Number R 443 E(W)					
	Distance and direction				ell if G	lobal Posit	ioning Systems (de	cimal degr	ees, min. of 4 digits)					
	located within city?	niles N	WOFE	Lkhart	I	_atitude:	37° (1'08.) 102° 01' 36	129 (5" N					
2	WATER WELL OV	VNER: (SOL)	tou Some al	d Fran	24.4		3695,55		1 17					
	WATER WELL OV RR#, St. Address, Bo	x# : P 01	130× 9511			Datum: N	100°34' a	2'E						
	City, State, ZIP Code	Ama	Moth	79159/1	166 I	Data Colle	ction Method: LE		7					
3	LOCATE WELL'S		F COMPLETE					1						
	LOCATION						IVI <i>V</i>	-1						
	WITH AN "X" IN SECTION BOX:	Depth(s) Grou WELL'S STA	andwater Encount	tered (1)		ft. (2 elow land s	t) ft. surface measured or	(3) n mo/day/	vr6 22 06 ft.					
	N						hours pu							
		Est. Yield	gpm: Well	water was		ft. after	hours p	umping	gpm					
	NW NE	WELL WATE	ER TO BE USED				8 Air conditioning							
w		1 Domestic	3 Feedlot				9 Dewatering		er (Specify below)					
		2 Irrigation	4 Industrial	7 Domesti	c (lawn &	garden) 🗗	Monitoring well							
	SW SE	Was a chemic	al/bacteriological	sample subn	nitted to De	epartment?	Yes No .	٫	If yes, mo/day/yrs					
		Sample was su	ubmitted		. Water	well disinfe	ected? Yes	No	•••					
	S													
5	TYPE OF CASING U		Vrought Iron	8 Conc	rete tile	C	ASING JOINTS: 0							
	/ \		Asbestos-Cement	9 Other	(specify b	elow)	V	Welded	Internal					
DI	PYC 4 ABS		iberglass		······································			Threaded:	4 hica a					
BI	lank casing diameter asing height above land	m. to	It., I	Diameter	in.	. to	ft., Diameter		in. toт.					
	ASING NEIGHT ABOVE IAND YPE OF SCREEN OR			veignt		08./1t. W	van unickness or gu	age No						
1.		inless Steel	5 Fiberglass	7 PVC	9 AE	28	11 Other (Specify)						
							ment 12 None us							
SC	CREEN OR PERFORA			0 10.1 (510	, 1011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12 1 (0110 00	open	11010)					
	1 Continuous slot	63 Mill slot	5 Guazed wr	apped 7 To	orch cut	9 Drilled	holes 11 None	(open ho	ole)					
	2 Louvered shutter	4 Key punche	ed 6 Wire wrap	ped 8 S	aw Cut	10 Other ((specify)							
SC	CREEN-PERFORATE	O INTERVALS	: From 90	ft. to	(45	ft., Fr	rom	ft. to	ft.					
			From	ft. to	2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft.									
From														
	GRAVEL PACE	INTERVALS:												
	GRAVEL PACI	X INTERVALS:					rom							
6			From	ft. to		ft., F1	rom	ft. to	ft.					
	GROUT MATERIAL		From	ft. to		ft., F1	rom	ft. to	ft.					
Gı	GROUT MATERIAL rout Intervals:	L: 1 Neat cem	From	ft. to		ft., F1		ft. to	ft.					
Gı	GROUT MATERIAL	.: 1 Neat cem	From	grout 3Ber		Other	rom	ft. to	ft.					
Gı	GROUT MATERIAL rout Intervals: From the rearest source of the rear	.: 1 Neat cem	From	grout 3 Ber ft., From	ntonite 4fi 0 Livestoc DFuel stor	Other to	rom ft., From	age	ft. toft.					
G1 W	GROUT MATERIAI rout Intervals: Fro /hat is the nearest sourc 1 Septic tank 2 Sewer lines 3 Watertight sewer	ines 6 Seepa	From	grout 3 Ber ft., From vy 1 ge lagoon 1 ard 1	ontonite 4	Other	ft., From	age	ft. ft. toft.					
G1 W	GROUT MATERIAI rout Intervals: Fro /hat is the nearest sourc 1 Septic tank 2 Sewer lines	ines 6 Seepa	From	grout 3 Ber ft., From vy 1 ge lagoon 1 ard 1	ontonite 4	Other to	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas wa	rage ter well	ft. toft. 16 Other (specify below)					
G1 W	GROUT MATERIAI rout Intervals: Fro /hat is the nearest sourc 1 Septic tank 2 Sewer lines 3 Watertight sewer	ines 6 Seepa	From	grout 3 Ber ft., From vy 1 ge lagoon 1 ard 1	ontonite 4	Other	ft., From	rage ter well	ft. toft. 16 Other (specify below)					
G1 W	GROUT MATERIAL rout Intervals: Fro hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well?	ines 6 Seepa	From	grout 3 Ber ft., From vy 1 ge lagoon 1 ard 1	ontonite 4	Other	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas wa	rage ter well	ft. toft. 16 Other (specify below)					
Gi W Di FI	GROUT MATERIAL rout Intervals: From the nearest source of the second of	ines 6 Seepa	From	grout 3 Ber ft., From vy 1 ge lagoon 1 ard 1	ontonite 4	Other	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas wa	rage ter well	ft. toft. 16 Other (specify below)					
Gi W Di FI	GROUT MATERIAL rout Intervals: From the nearest source of the second of	ines 6 Seepa	From	grout 3 Ber ft., From vy 1 ge lagoon 1 ard 1	ontonite 4	Other	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas wa	rage ter well	ft. toft. 16 Other (specify below)					
Gi W Di FI	GROUT MATERIAL rout Intervals: From the nearest source of the second of	ines 6 Seepa LITHO	From	grout Ben ft., From yy lge lagoon Tard 1	ontonite 4	Other	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas wa	rage ter well	ft. toft. 16 Other (specify below)					
Di FI	GROUT MATERIAL rout Intervals: From the property of the proper	ines 6 Seepa LITHO	From	grout Ben ft., From yy lge lagoon Tard 1	ontonite 4	Other	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas wa	rage ter well	ft. toft. 16 Other (specify below)					
Di FI	GROUT MATERIAL rout Intervals: From the properties of the proof of the	ines 6 Seepa LITHO	From	grout Ben ft., From yy lge lagoon Tard 1	ontonite 4	Other	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas wa	rage ter well	ft. toft. 16 Other (specify below)					
Di FH	GROUT MATERIAL rout Intervals: From I Septic tank 2 Sewer lines 3 Watertight sewer irection from well?	ines 6 Seepa LITHO	From	grout 3 Ber ft., From yy 1 ge lagoon 1 ard 1	ontonite 4	Other	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas wa	rage ter well	ft. toft. 16 Other (specify below)					
Di FH	GROUT MATERIAL rout Intervals: Fro /hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well? ROM TO O 4 TO O 5 TO O 5 TO O 6 TO O 7 TO O	ines 6 Seepa LITHO	From	grout Ben ft., From yy lge lagoon Tard 1	ontonite 4	Other	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas wa	rage ter well	ft. toft. 16 Other (specify below)					
Di FH	GROUT MATERIAL rout Intervals: From I Septic tank 2 Sewer lines 3 Watertight sewer irection from well?	Li Neat cem om O e of possible cor 4 Later 5 Cess lines 6 Seepa JOYAN LITHO SOIL WOUN	From	grout 3 Ber ft., From yy 1 ge lagoon 1 ard 1	ontonite 4	Other	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas wa	rage ter well	ft. toft. 16 Other (specify below)					
Gri W	GROUT MATERIAL rout Intervals: From I Septic tank 2 Sewer lines 3 Watertight sewer irection from well?	ines 6 Seepa LITHO	From	grout 3 Ber ft., From vy lge lagoon 1 rard 1	of Livestoc DFuel stor 2 Fertilize How many	Other	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas we	rage ter well ell	ft. toft. 16 Other (specify below) ERVALS					
Gri W	GROUT MATERIAL rout Intervals: From I Septic tank 2 Sewer lines 3 Watertight sewer irection from well?	Li Neat cem om O e of possible con 4 Later 5 Cess lines 6 Seep JOYAM LITHO SOIL WOUN WOUN WOUN WOUN CANDOWN	From	grout 3 Ber ft., From yy 1 ge lagoon 1 rard 1	ontonite 4	Other	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas we PLUGGI	rage ter well ell NG INTE	ft. toft. 16 Other (specify below) ERVALS ed. or (3) plugged					
Gri W	GROUT MATERIAL rout Intervals: From that is the nearest source of the second of the se	I Neat cem om	From	grout Ben ft., From vy loge lagoon 1 from earl 1 from CATION: The control of t	0 Livestoc DFuel stor 2 Fertilize How many FROM	Other	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas we PLUGGI	rage ter well ell NG INTE	ft. toft. 16 Other (specify below) ERVALS ed. or (3) plugged					
Gri W	GROUT MATERIAL rout Intervals: From that is the nearest source of the second of the se	I Neat cem om	From	grout Ben ft., From vy loge lagoon 1 from earl 1 from CATION: The control of t	0 Livestoc DFuel stor 2 Fertilize How many FROM	Other	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas we PLUGGI	rage ter well ell NG INTE	ft. toft. 16 Other (specify below) ERVALS ed. or (3) plugged					
Gr W	GROUT MATERIAL rout Intervals: From Intervals:	LITHOUS A LANDOWN I was completed ractor's License of CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	From	grout Ber ft., From yy ly ge lagoon I ard 1 I	O Livestoc DFuel stor 2 Fertilize How many FROM his water w and t Well Reco	other	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas we PLUGGI	rage ter well ell NG INTE	ed, or (3) plugged pledge and belief.					
Gi W Di FI T T T T T T T T T T T T T T T T T T	GROUT MATERIAL rout Intervals: From that is the nearest source of the second of the se	LITHOUS ALANDOWN was completed ractor's License of Colors of Color	From	grout 3 Ber ft., From yy 1 ge lagoon 1 ard 1	of Livestoc DFuel store 2 Fertilize How many FROM In the store was a second with the s	other	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas we PLUGGI	rage ter well ell NG INTE	ed, or (3) plugged pledge and belief.					
Gi W Di FH L L L L L L L L L L L L L L L L L L	GROUT MATERIAL rout Intervals: From Intervals:	I Neat cem om	From	grout 3 Ber ft., From yy loge lagoon 1 rard 1	of Livestoc Druel store 2 Fertilize How many FROM In the store was a store with the store was a store was	other	13 Insecticide Stor 14 Abandoned wa 15 Oil well/gas we PLUGGI	rage ter well ell NG INTE	ed, or (3) plugged bledge and belief.					