	ION OF WA	TER WELL:	Fraction	WELL RECORD	Form VVVC-	ction Number	·	n Mirrolan	D	a Niverban
	Morton	\$65		Cntr. S			Ī	p Number	1	e Number
		from nearest town o				30	<u> </u>	34 s	l R	10 EW
		East of Wilb		iless of well if local	ted within city?					
<u> </u>	• •									
		VNER: Morton (zing Associa	ation					
RR#, St.	Address, Bo	×#: P. O. Bo	ox 121				Board	of Agriculture, [Division of \	Water Resources
		: Elkhart						ation Number:		
3 LOCAT	E WELL'S L	OCATION WITH 4	DEPTH OF COI	MPLETED WELL	280	ft. ELEVAT	FION:			
AN "X"	' IN SECTIO	N BOX:	oth(s) Groundwa	ater Encountered	1 127	ft 2		ft 3		
∣ ∓ Г	1	WE	FIL'S STATIC W	VATER LEVEL	153 + +	solow land our	laca magaira	ton moldaylar	4-13-8	18
	i		Duma A	est data: Well wa	. 177 II. L	65	ace measured	on mo/day/yr	77.79.70	, γο
	NW	NE	Pumpτ 35	est data: Well wa	iterwas	105π. an	ter∠	hours pu	mping	γ gpm
	ļ	l l Est	t. Yield . ১.১	gpm: Well wa	ter was	ft. af	ter	hours pu	mping	gpm
š w				er9in. to	o				to	
[₹	!	! WE	ELL WATER TO	BE USED AS:	5 Public water		8 Air conditio		Injection we	əll
ī L	awv	SE	1 Domestic	3 Feedlot	6 Oil field wa	iter supply	9 Dewatering	12.	Other (Spe	
			2 Irrigation	4 Industrial	7 Lawn and	garden only 1	0 Observation	ı well St	ock we	. !
	i	Wa	as a chemical/ba	cteriological sample	submitted to D	epartment? Ye	sNo.	.X; If yes,	mo/day/yr	sample was sub-
I			ted	-				ected? Yes X	N	· ·
5 TYPE	OF BLANK (CASING USED:		5 Wrought iron	8 Concr					amped
	teei	3 RMP (SR)		6 Asbestos-Cement		(specify below				
2 P\		4 ABS		7 Fiberglass			•			
		5in.								
Cooing bo	ing ulameter	and curfors	1/1	· · · II., Dia · · · · ·			π., Dia		ιπ. το Ο 269	·····π.
		and surface		n., weight						·
		R PERFORATION M			7 PV			Asbestos-ceme		
1 St		3 Stainless ste		5 Fiberglass	8 RN	1P (SR)				<i></i>
2 Br	ass	4 Galvanized	steel 6	6 Concrete tile	9 AB	S	12	None used (op	en hole)	
SCREEN	OR PERFO	RATION OPENINGS	ARE:	5 Gau	zed wrapped		8 Saw cut		11 None	(open hole)
1 Cc	ontinuous slo	ot 3 Mill sl	lot	6 Wire	e wrapped		9 Drilled ho	es		i`
2 Lo	ouvered shut			7 Toro			10 Other (sp	ecify)		
SCREEN-	PERFORAT	ED INTERVALS:	From220	ft. to .	280	ft From	n	ft t	,	ft
				ft. to .						
	GRAVEL PA	CK INTERVALS:	From 145	ft. to	280	# From	•	د		
`	GI IAVEE I A		From							
el cpour	T MATERIAL			ft. to		ft., From)	ft.
_			90t 2	Cement grout	3 Bento	onite 4 (Otner		• • • • • • •	
Grout Inte	rvais: Fro		to & D	. It From				•		4 1
What is in		m 0 ft. 1								
_	e nearest so	ource of possible con	tamination:	None		10 Livesto	ock pens		tt. to pandoned v	
1 Se	ne nearest so eptic tank	ource of possible con 4 Lateral lii	tamination: nes	None 7 Pit privy		10 Livesto 11 Fuel s	ock pens storage	14 Al		vater well
1 Se	e nearest so	ource of possible con	tamination: nes	None		10 Livesto 11 Fuel s	ock pens	14 Al 15 O 16 O	oandoned v il well/Gas ther (specif	vater well well
1 Se 2 Se	ne nearest so eptic tank ewer lines	ource of possible con 4 Lateral lii	itamination: nes ol	None 7 Pit privy		10 Livesto 11 Fuel s 12 Fertiliz	ock pens storage	14 Al 15 O	oandoned v il well/Gas ther (specif	vater well well
1 Se 2 Se 3 W	ne nearest so eptic tank ewer lines	ource of possible con 4 Lateral lii 5 Cess poo	itamination: nes ol	None 7 Pit privy 8 Sewage la		10 Livesto 11 Fuel s 12 Fertiliz	ock pens storage zer storage icide storage	14 Al 15 O 16 O	oandoned v il well/Gas ther (specif	vater well well
1 Se 2 Se 3 W	ne nearest so eptic tank ewer lines atertight sew from well?	ource of possible con 4 Lateral lii 5 Cess poo ver lines 6 Seepage	itamination: nes ol	None 7 Pit privy 8 Sewage la 9 Feedyard		10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	ock pens storage zer storage icide storage	14 Al 15 O 16 O	pandoned will well/Gas ther (specif	vater well well
1 Se 2 Se 3 Wa Direction f	ne nearest so eptic tank ewer lines atertight sew from well?	ource of possible con 4 Lateral li 5 Cess poor ver lines 6 Seepage	tamination: nes bl pit	None 7 Pit privy 8 Sewage la 9 Feedyard	goon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens storage zer storage icide storage	14 Al 15 O 16 O pasteu	pandoned will well/Gas ther (specif	vater well well
1 Se 2 Se 3 W Direction f FROM	ne nearest so eptic tank ewer lines atertight sew from well? TO	ource of possible con 4 Lateral lii 5 Cess poo ver lines 6 Seepage	tamination: nes bl pit	None 7 Pit privy 8 Sewage la 9 Feedyard	goon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens storage zer storage icide storage	14 Al 15 O 16 O pasteu	pandoned will well/Gas ther (specif	vater well well
1 Se 2 Se 3 W Direction f FROM 0 153	ne nearest so eptic tank ewer lines atertight sew from well? TO 153	ource of possible con 4 Lateral lii 5 Cess poo ver lines 6 Seepage L Overburden Clay	tamination: nes bl pit LITHOLOGIC LC	None 7 Pit privy 8 Sewage la 9 Feedyard	goon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens storage zer storage icide storage	14 Al 15 O 16 O pasteu	pandoned will well/Gas ther (specif	vater well well y below)
1 Se 2 Se 3 W Direction 1 FROM 0 153	ne nearest so eptic tank ewer lines atertight sew from well? TO 153 160 \$/	purce of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage L Overburden Clay Fine sand and	tamination: nes ol pit LITHOLOGIC LO	None 7 Pit privy 8 Sewage la 9 Feedyard	goon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens storage zer storage icide storage	14 Al 15 O 16 O pasteu	pandoned will well/Gas ther (specif	vater well well
1 Se 2 Se 3 W Direction 1 FROM 0 153 160 180	per nearest so per lines satertight sew from well? TO 153 160 \$\frac{1}{2}\$/ 180 200 \$\frac{4}{2}\$/	ource of possible con 4 Lateral li 5 Cess poc ver lines 6 Seepage U Overburden Clay Fine sand and	tamination: nes ol pit LITHOLOGIC LO	None 7 Pit privy 8 Sewage la 9 Feedyard	goon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens storage zer storage icide storage	14 Al 15 O 16 O pasteu	pandoned will well/Gas ther (specif	vater well well y below)
1 Se 2 Se 3 W: Direction f FROM 0 153 160 180 200	ne nearest so eptic tank ever lines atertight sew from well? TO 153 160 \$/1 180 200 \$/4 220	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage Underburden Clay Fine sand and Medium sand	tamination: nes ol pit LITHOLOGIC LO	None 7 Pit privy 8 Sewage la 9 Feedyard	goon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens storage zer storage icide storage	14 Al 15 O 16 O pasteu	pandoned will well/Gas ther (specif	vater well well y below)
1 Se 2 Se 3 W Direction f FROM 0 153 160 180 200 220	ne nearest so eptic tank ever lines atertight sew from well? TO 153 160 \$/ 180 200 \$/ 220 240 \$/ 90 \$/ 100	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage Underburden Clay Fine sand and Medium sand Medium sand	tamination: nes pit LITHOLOGIC LO d clay d clay str	None 7 Pit privy 8 Sewage la 9 Feedyard OG	goon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens storage zer storage icide storage	14 Al 15 O 16 O pasteu	pandoned will well/Gas ther (specif	vater well well y below)
1 Se 2 Se 3 W Direction f FROM 0 153 160 180 200 220 240	ne nearest so eptic tank ever lines eatertight sew from well? TO 153 160 \$/ 180 200 \$/ 220 240 \$/ 250 \$/ 36	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage U Overburden Clay Fine sand and Fine sand and Medium sand Medium sand Fine sand, c	tamination: nes pit LITHOLOGIC LO d clay d clay str	None 7 Pit privy 8 Sewage la 9 Feedyard OG	goon	10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O pasteu	pandoned will well/Gas ther (specif	vater well well y below)
1 Se 2 Se 3 W Direction 1 FROM 0 153 160 180 200 220 240 250	re nearest so eptic tank ewer lines eatertight sew from well? TO 153 160 \$\frac{9}{4}\$ 220 240 \$\frac{9}{2}\$ 250 \$\frac{3}{2}\$ 260	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage Overburden Clay Fine sand and Fine sand and Medium sand Medium sand Fine sand, c Medium sand	tamination: nes pit LITHOLOGIC LO d clay d clay str	None 7 Pit privy 8 Sewage la 9 Feedyard OG	goon	10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens storage zer storage icide storage	14 Al 15 O 16 O pasteu	pandoned will well/Gas ther (specif	vater well well y below)
1 Se 2 Se 3 W: Direction f FROM 0 153 160 180 200 220 240	re nearest so eptic tank ewer lines eatertight sew from well? TO 153 160 \$\frac{9}{4}\$ 220 240 \$\frac{9}{2}\$ 250 \$\frac{3}{2}\$ 260	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage U Overburden Clay Fine sand and Fine sand and Medium sand Medium sand Fine sand, c	tamination: nes pit LITHOLOGIC LO d clay d clay str	None 7 Pit privy 8 Sewage la 9 Feedyard OG	goon	10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O pasteu	pandoned will well/Gas ther (specif	vater well well y below)
1 Se 2 Se 3 W Direction 1 FROM 0 153 160 180 200 220 240 250	re nearest so eptic tank ewer lines eatertight sew from well? TO 153 160 \$\frac{9}{4}\$ 220 240 \$\frac{9}{2}\$ 250 \$\frac{3}{2}\$ 260	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage Overburden Clay Fine sand and Fine sand and Medium sand Medium sand Fine sand, c Medium sand	tamination: nes pit LITHOLOGIC LO d clay d clay str	None 7 Pit privy 8 Sewage la 9 Feedyard OG	goon	10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O pasteu	pandoned will well/Gas ther (specif	vater well well y below)
1 Se 2 Se 3 W Direction 1 FROM 0 153 160 180 200 220 240 250	re nearest so eptic tank ewer lines eatertight sew from well? TO 153 160 \$\frac{9}{4}\$ 220 240 \$\frac{9}{2}\$ 250 \$\frac{3}{2}\$ 260	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage Overburden Clay Fine sand and Fine sand and Medium sand Medium sand Fine sand, c Medium sand	tamination: nes pit LITHOLOGIC LO d clay d clay str	None 7 Pit privy 8 Sewage la 9 Feedyard OG	goon	10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O pasteu	pandoned will well/Gas ther (specif	vater well well y below)
1 Se 2 Se 3 W Direction 1 FROM 0 153 160 180 200 220 240 250	ne nearest so eptic tank ewer lines eatertight sew from well? TO 153 160 \$\frac{9}{4}\$ 220 240 \$\frac{9}{2}\$ 250 \$\frac{3}{2}\$ 260	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage Overburden Clay Fine sand and Fine sand and Medium sand Medium sand Fine sand, c Medium sand	tamination: nes pit LITHOLOGIC LO d clay d clay str	None 7 Pit privy 8 Sewage la 9 Feedyard OG	goon	10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O pasteu	pandoned will well/Gas ther (specif	vater well well y below)
1 Se 2 Se 3 W Direction 1 FROM 0 153 160 180 200 220 240 250	ne nearest so eptic tank ewer lines eatertight sew from well? TO 153 160 \$\frac{9}{4}\$ 220 240 \$\frac{9}{2}\$ 250 \$\frac{3}{2}\$ 260	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage Overburden Clay Fine sand and Fine sand and Medium sand Medium sand Fine sand, c Medium sand	tamination: nes pit LITHOLOGIC LO d clay d clay str	None 7 Pit privy 8 Sewage la 9 Feedyard OG	goon	10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O pasteu	pandoned will well/Gas ther (specif	vater well well y below)
1 Se 2 Se 3 W Direction 1 FROM 0 153 160 180 200 220 240 250	ne nearest so eptic tank ewer lines eatertight sew from well? TO 153 160 \$\frac{9}{4}\$ 220 240 \$\frac{9}{2}\$ 250 \$\frac{3}{2}\$ 260	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage Overburden Clay Fine sand and Fine sand and Medium sand Medium sand Fine sand, c Medium sand	tamination: nes pit LITHOLOGIC LO d clay d clay str	None 7 Pit privy 8 Sewage la 9 Feedyard OG	goon	10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O pasteu	pandoned will well/Gas ther (specif	vater well well y below)
1 Se 2 Se 3 W Direction 1 FROM 0 153 160 180 200 220 240 250	ne nearest so eptic tank ewer lines eatertight sew from well? TO 153 160 \$\frac{9}{4}\$ 220 240 \$\frac{9}{2}\$ 250 \$\frac{3}{2}\$ 260	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage Overburden Clay Fine sand and Fine sand and Medium sand Medium sand Fine sand, c Medium sand	tamination: nes pit LITHOLOGIC LO d clay d clay str	None 7 Pit privy 8 Sewage la 9 Feedyard OG	goon	10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O pasteu	pandoned will well/Gas ther (specif	vater well well y below)
1 Se 2 Se 3 W/Direction f FROM 0 153 160 180 200 220 240 250 260	ne nearest sceptic tank ewer lines atertight sew from well? TO 153 160 \$\frac{9}{4}\$ 280 240 \$\frac{9}{2}\$ 250 280 \$\frac{9}{2}\$	ource of possible con 4 Lateral lii 5 Cess poo ver lines 6 Seepage Coverburden Clay Fine sand and Fine sand and Medium sand Medium sand Fine sand, c Medium sand Medium sand Medium sand	tamination: nes pit LITHOLOGIC LC d clay d clay str lay and ro	None 7 Pit privy 8 Sewage la 9 Feedyard OG Peaks	goon	10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man TO	ock pens storage zer storage icide storage by feet?	14 AI 15 O 16 O pasteu LITHOLOG	pandoned will well/Gas ther (specification well)	vater well well y below)
1 Se 2 Se 3 W Direction f FROM 0 153 160 180 200 220 240 250 260	ne nearest so eptic tank ever lines atertight sew from well? TO 153 160 \$\frac{9}{200}\$ 220 240 \$\frac{9}{200}\$ 250 3\$\frac{9}{200}\$ 280 \$\frac{9}{200}\$ 280 \$9	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage United Seepage Clay Fine sand and Medium sand Medium sand Fine sand, commedium sand Medium sand	tamination: nes pit LITHOLOGIC LO d clay d clay str lay and ro	None 7 Pit privy 8 Sewage la 9 Feedyard OG Peaks N: This water well was a second of the control of the contr	goon FROM was (1) constru	10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man TO	ock pens storage zer storage icide storage by feet?	14 AI 15 O 16 O pasteu LITHOLOG	er my juris	diction and was
1 Se 2 Se 3 W. Direction f FROM 0 153 160 180 200 220 240 250 260 7 CONTF completed	ne nearest so eptic tank ever lines atertight sew from well? TO 153 160 \$\frac{9}{200}\$ 220 220 240 \$\frac{9}{200}\$ 260 280 \$\frac{9}{200}\$ 280 \$	ource of possible con 4 Lateral iii 5 Cess poor ver lines 6 Seepage United S	tamination: nes pit LITHOLOGIC LC d clay d clay str lay and ro	None 7 Pit privy 8 Sewage la 9 Feedyard OG Peaks N: This water well was a second of the control of the contr	goon FROM Was (1) constru	10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man TO	ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O pasteu LITHOLOG	er my juris	diction and was
1 Se 2 Se 3 W. Direction f FROM 0 153 160 180 200 220 240 250 260 7 CONTE completed Water Wel	re nearest so eptic tank ever lines eatertight sew from well? TO 153 160 \$\frac{9}{2}\$ 280 240 \$\frac{9}{2}\$ 250 240 \$\frac{9}{2}\$ 260 280 \$\frac{9}{2}\$ Con (mo/day/ll Contractor)	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage United Seepage Clay Fine sand and Fine sand and Medium sand Medium sand Fine sand, c Medium sand	tamination: nes pit LITHOLOGIC LC d clay d clay str lay and ro CERTIFICATION	None 7 Pit privy 8 Sewage la 9 Feedyard OG Peaks ICK IV: This water well water w	goon FROM Was (1) constru	10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man TO cted, (2) recor and this records completed o	nstructed, or (mo/day/yr)	14 Al 15 O 16 O pasteu LITHOLOG	er my juris	diction and was
1 Se 2 Se 3 W. Direction f FROM 0 153 160 180 200 220 240 250 260 7 CONTE completed Water Wel under the	re nearest so eptic tank ever lines eatertight sew from well? TO 153 160 \$\frac{9}{2}\$ 280 \$\frac{9}{2}\$ 280 \$\frac{9}{2}\$ 280 \$\frac{9}{2}\$ Con (mo/day) Il Contractor' business na	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage United Seepage Clay Fine sand and Fine sand and Medium sand Medium sand Fine sand, c. Medium sand	tamination: nes pit LITHOLOGIC LC d clay d clay str lay and ro CERTIFICATION ter Well S	None 7 Pit privy 8 Sewage la 9 Feedyard OG Peaks ICK IN: This water well water water ice. Inc.	goon FROM Was (1) constru	10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man TO cted, (2) recor and this records s completed of	nstructed, or (d is true to the or (mo/day/yr)	14 Al 15 O 16 O pasteu LITHOLOG 3) plugged und best of my kno 4-18-	er my juris bowledge an	diction and was d belief. Kansas
1 Se 2 Se 3 W. Direction f FROM 0 153 160 180 200 220 240 250 260 7 CONTE completed Water Well under the INSTRUC	re nearest so eptic tank experic tank experi	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage United Seepage Clay Fine sand and Fine sand and Medium sand Medium sand Fine sand, c Medium sand	tamination: nes pit LITHOLOGIC LC d clay d clay str lay and ro CERTIFICATION	None 7 Pit privy 8 Sewage la 9 Feedyard OG Peaks ICK IN: This water well was a common to be	goon FROM Was (1) constru Well Record was early. Please fill in	10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man TO cted, (2) recor and this records completed o by (signate	nstructed, or (d is true to the or (mo/day/yr)	14 Al 15 O 16 O pasteu LITHOLOG 3) plugged und best of my kno 4-18-	er my juris owledge an. 88	diction and was d belief. Kansas