											-	1	lu	zeji	ne	Rej	port,
1 LOCATI	ON OF WA	TER WE	LĻ:	Fre	action	WELL RE	CORD	Form W		KSA 82	$\overline{}$		hip Nu	mber	$\frac{\mathcal{I}}{\mathcal{I}}$	Range	Number
County:	<u>Sed</u>	gwich			1/2/1/4	NO	<u>1/4</u> <u>//</u>	W 1/4		16		Т	20	S	R		(E/W
	and direction	-							6	115	Dei	Car	Q c	we	>		
2 WATER	R WELL OW Address, Bo e, ZIP Code	/NER: (x # :	1240C 100	racyvi S. M.	the, I	MC cutes	00								Divisio	n of W	ater Resourc
City, State	, ZIP Code		<u> </u>	MICH	ula,	<i>Q</i>	iwz.	16 6						Number:			
AN "X"	E WELL'S L	N BOX:		Depth(s	s) Groundw	vater Enco	untered	1		ft	t. 2			ft.	3		198
1 -	·- w	NE]	Pump	test data:	Well wat	er was .		ft.	after			hours p	umping	i .	: :gp
<u> </u>	!	!															gp
ığ w þ	i	- 	- ₹		WATER TO			5 Public				Air condit			n. to . Injecti		
Ī -	sw	SE		1 1	Domestic Irrigation	WH3 Fe	edlot lustrial	6 Oil fiel	d water	supply	9 1	Dewaterir	ng	12ء	Other	(Speci	fy below)
<u> </u>				Was a mitted	chemical/b	acteriologic	al sample			artment?	Yes.		o	; If ye			ample was s
5 TYPE	OF BLANK (CASING	USED:			5 Wrough	t iron	8 C	oncrete	tile		CASIN	G JOIN	NTS: Glue	∍d	Cla	mped
1 St			RMP (S	R)		6 Asbesto		9 C	other (sp	ecify bel	low)			Wel	ded		
(2)P\			ABS			7 Fibergla											
	-	_		_													
	-					in., weight				Ib:	s./ft. \						
	SCREEN O					5 Fil			7 PVC	(OD)				stos-cem			
1 Sto 2 Br			Stainles	s steel zed steel		5 Fibergla6 Concret			8 RMP 9 ABS	(SH)							
	ass OR PERFO					6 CONCIE		: zed wrapp			а	Saw cut		used (o			pen hole)
	ontinuous sk			Aill slot				wrapped	ou			Drilled h			11 1	י) פווטוי	pen noie)
	uvered shut		_	ey punc	hed		7 Torcl										
SCREEN-	PERFORAT	ED INTE	RVALS:	Froi	m		ft. to .			ft., Fi	rom .	,		ft.	to		
				From	m		ft. to .			ft., Fi	rom .			ft.	to		
(GRAVEL PA	CK INTE	RVALS	: Fro	m		\ldots ft. to \ldots			ft., Fi	rom .			$\dots \text{ft.}$	to		
				Fro	m		ft. to			ft., Fi				ft.			
G GROUT	Γ MATERIAL rvals: Fro	_		cement . ft. to .		Cement (Bentonite ft. to.								
What is th	e nearest so	ource of	possible	contami	ination:					10 Live	estock	pens		14	Abando	ned wa	ater well
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines						7 Pit privy				11 Fuel storage 15 Oil v						/Gas w	ell
2 Se	wer lines		5 Cess	s pool		8 9	iewage lag	goon		12 Fer	rtilizer	storage			Other (s	specify	below)
3 W	atertight sew	er lines	6 Seep	oage pit		9 F	eedyard			13 Inse	ecticio	de storag	e <i>(</i>	'on ta	MINO	tea	site
	rom well?	,		1 171	101 0010 1	00		1 500		How m	nany f	eet?	DLI	ICCINO	MITCH	VAL 0	
FROM	то			LIIH	IOLOGIC L	.OG		FRO		то З	h	atori		JGGING	85 A		
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7 CONTI	PACTOR'S	OR LAND	DOWNE	R'S CER	RTIFICATIO	ON: This w											iction and w
	on (mo/day			Ser Vic	85	· · · · · · · · ·	is Water V								i S	ge and	Jones, Nails
	Il Contractor		⊌ NO • A		ω γ	in	is vvaler v	AGII LIBCOI	u was (by (sigr		.//2	א מנו מר	De Co	~ (T)	Do	Non
	business na		hall asis:	DOD 8154	I SE DOESS EN	RMIY and PD	INT clearly D	lease fill in hi	lanke und			*	wers so	nd ton three	conies t	n Kanea	s Department
of Heal	th and Environm	nent, Bureau	of Water	, Topeka, I	Kansas 66620-	0001. Telepho	one: 913-296-	5545. Send o	one to WA	TER WELL	OWNE	R and retain	one for	your record	is.	,	