1 LOCATI	ON OF WATE	R WELL:	Fraction				Sec	ction Numb	ber	Townshi	p Number	Ran	ige Numb	oer
County:					SW 1/4 S	E 1/2		29			<b>2</b> S	R		EM)
					s of well if located				'	<del>-</del>			:	- <del>"</del>
							-	-						
2 WATER	WELL OWNE	R: Alvin J	ohnson											
		: 211 N N							E	Board of A	Agriculture, Div	ision of W	ater Res	ources
City State	7IP Code	Oberlin	. Ks 677	749							_	200501	-	
LOCATE	E WELL'S LO	CATON WITH	. 1											
AN "X" II	N SECTION E	SOX:	DEPTH	OF COM	PLETED WELL		16	<b>5</b> ft. E	LEVATIO	DN:				
	N				r Encountered									
<b>  †</b>	i		WELL'S ST	ATIC WA	TER LEVEL	na	ft	. below lan	nd surfac	e measu	red on mo/day	/yr		
	Nw	NE		Pump test	t data: Well wat	er was			ft. afte	er	hours	pumping		gpm
	1		Est. Yield		gpm: Well wat	er was			ft. afte	er	hours	pumpina		apm
∰ W	i	Ε	- Bore Hole D	Diameter	<b>8</b> in. to EUSED AS: 5 Feed lo' 6		12	25	 ft.au	nd	i	n. to		gpm gpm ft.
-			WELL WAT	ER TO BI	E USED AS: 5	Public w	ater s	supply	8	Air cond	ditioning 1	1 Injectio	n well	
<b>     </b>	sw	SE	1 Don	nestic 3	Feed lot 6	Oil field	water	supply	9	Dewate	ering 1	2 Other (	Specify b	elow)
	3,,	X	2 Irrig	ation 4	Industria: 7	Lawn an	id gar	den (dome	estic) 1	0 Monito	oring well			
<b> </b>					eriological sample									
	S	1	submitted		- '						ected? Yes X			1
5 TYPE O	F BLANK CAS	SING USED:		5	Wrought Iron	8	Conc				JOINTS: Glue			d
1 Ste		3 RMP (S			Asbestos-Ceme							ded		
2 PV		4 ABS	y								**CIL	adod		
			im 4-		Fiberglass						inre	aded		
Blank casin	g diameter	4.5	in. to	140	ft., Dia		in.	το	ft.,	Dia		in. to		· <sup>ft.</sup>
Casing heig	tht above land	l surface	18	in., v	veight			ibs.	./ft. Wall					
	-	PERFORATION					17	PVC			Asbestos-cem			
1 Ste		3 Stainles	ss steel	5	Fiberglass Concrete tile		8	RMP (SH	₹)	11 (	Other (specify)			.
2 Bra				ь	Concrete tile		9	ABS		12 7	vone usea (op	en noie)	- /	
		TION OPENING	oo ake: Mill slot		o Gau 6 Win					Saw cut Drilled ho	alog	13 NON	e (open n	iole)
	ntinuous slot uvered shuttei		villi siol (ey punche)	н	7 Tor				10	Other (s	necify)			
1		INTERVALS:							# Erom	Othor (5)	pecify)	 to		4
SCREEN	ENFORMIEL	INTERVALS.	F10111		ft. to			اا ـــــــــــــــــــــــــــــــــــ	1. FIOIII			ان		· IL.
0.5	41/EL DAOI/ I	NITED) (AL O	FIOIII	20	ft. to		C.E		L FION		III.			· π.
GR	AVEL PACK I	NTERVALS:			ft. to									
					ft. to			f1	t. From		ft.	to		ft.
6 GROUT	MATERIAL:	1 Neat ce	ement	2 Cen	nent grout	L	3 Ber	ntonite	4 0	her				
Grout Interv	als From	f	t. to	20 1	ft. From		ft.	···		. II. FIOI	···	11. 10		· '\-
What is the	nearest source	e of possible co	ontamination	n:				10 Liv	vestock p	ens	14 Ab	andoned v	water wel	li
1 Se <sub>l</sub>	ptic tank		4 Lateral li		7 Pit priv				uel storaç	,		well/ Gas		
2 Sei	wer lines		5 Cess po		8 Sewag	_	1			torage		her (specif	fy below)	
i	-	fines	6 Seepage	e pit	9 Feedya	ard						no	ne	
Direction fro	<del>,</del>							How ma	any feet?					
FROM	то	CODE		HOLOGI	CLOG		ROM	то			PLUGGING II		S	
0	3	<del></del>	face	<del></del>			19	131			y w/some	sand		
3	20	Loe					31	140			w/clay	auc1		
20	36	Cla		<b></b>			40	147			y & some	gravei		
36 50	50				ome sand		47	153		dy clay				
50 58	58 63				some fine s		<u>53</u>	158		sand		<del></del>	<del></del>	
63	75		d caliched s				58 59	159 `165			w/clay			
75	80		idy clayv				JJ	103	Sild	16				-
80	84	Cla		4111116 9	· · ·	-		+	-			······································		
84	100		d calich	<u> </u>				+		<del></del>	······································			
100	106		ht med s		clav			+	+					
106	107		d cemen					+	1					
107	118		d sd w/ca			-			1					
118	119		sand											
				CATION:	This water well w	as (1) co	nstruc	zted, (2) red	construct	ed, or (3)	plugged unde	r my jurisd	iction and	was
	on (mo/day/yr)			5-28-05							of my knowled			
		icense No.									pleted on (mo	_	5-28	1
			W		Pump & Well	Inc	. 1113 V	Talei TTEH		was com nature)	Acres on (more			
	usiness name UCTIONS:. Ple				nswers. Send three		o Kans	sas Denartn						
Jackso	n St., Ste. 420,	Topeka, Kansas	66612-1367	Telephon	e: 913-296-5545.	Send one	to W	ATER WEL	LL OWNE	R and reta	ain one for your	records.	$U^{\circ}$	