	KINE	5	WATE	ER WELL RECORD	orm WWC-5	KSA 82a	-1212		
1 LOCAT	ION OF WA	TER WELL: /	Fraction			tion Number	Township Number	er Range Nun	nber
County:	KIN	om An	C. OF-1/2	4 SE 14 SE	1/4	17	т 29	S R G	E(W)
			vn or city street a	address of well if located	within city?		· · · · · · · · · · · · · · · · · · ·	<u> </u>	
	5/85	1/8 W	OF BE	LMONT, K:	=				
2 WATE	R WELL OW	NER: Bered	co		<u>ـــ</u>				
		x#: Wichi					Board of Agrica	ulture, Division of Water	Pasourcad
		· . MICHI	ca , manbab	Teac	o. Fitza	erald #2			nesources
	e, ZIP Code		<b>I</b>						
B LOCAT	' IN SECTIO	OCATION WITH		COMPLETED WELL					
, , <u> </u>		1 20%		dwater Encountered 1.					
Ī	1	!!!		C WATER LEVEL 4					
	NW	NE		np test data: Well water					
	1		Est. Yield . 39	🗘 gpm: Well water	was	ft. a	ter ho	urs pumping	gpm
<u>•</u> [	i		Bore Hole Diam	neter <i>I.O</i> in. to .	61		and	in. to	ft.
Mile M	_	i	WELL WATER	L WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well					
T	1	1	1 Domestic	3 Feedlot (8	Oil field wa	ter supply	9 Dewatering	12 Other (Specify be	low)
	SW	SE	2 Irrigation	_		,	<del>-</del>		
	- :	;×	1	/bacteriological sample si		-	· ·		
<u>  1</u>	<del></del>		mitted			•	er Well Disinfected?		
5 TYPE	OE BI ANK (	CASING USED:	mittod	5 Wrought iron	8 Concre	ete tile	<del></del>	: GluedX Clamped	1
1 St		3 RMP (SI	D)	6 Asbestos-Cement		(specify below		Welded	
(2)P\		•	п)					Threaded	
_		4 ABS	1	7 Fiberglass					
	-		· ·	ft., Dia				/ 4	
_	-	and surface /.		in., weight			-	auge No 2/4	
		R PERFORATIOI			<b>(</b> 7 <b>)</b> ₽V		10 Asbesto		
1 St		3 Stainless		5 Fiberglass	•	IP (SR)		specify)	
2 Br	rass	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S		sed (open hole)	
SCREEN	OR PERFO	RATION OPENIN	IGS ARE:	5 Gauze	d wrapped		(8) Saw cut	11 None (open	hole)
1 Co	ontinuous slo	t 3 M	lill slot	6 Wire w	rapped		9 Drilled holes		
2 Lc	ouvered shut	ter 4 Ke	ey punched	7 Torch					
SCREEN-	PERFORATI	ED INTERVALS:	From	<i>.4.1.</i> ft. to	<b></b>	ft., Fror	n	ft. to	ft.
			From	ft. to		ft., Fror	n	, , ft. to	
(	GRAVEL PA	CK INTERVALS:	From /	<i>!O.</i> ft. to	6.1	ft., Fror	n	ft. to	ft,
			From	ft. to		ft., Fror		_	
6 GROU	T MATERIAL	.: 1 Neat o	cement (	2)Cement grout	3 Bento	nite 4	Other		
Grout Inte	rvals: Fro	m <i>O</i>	.ft. to <b>/.O</b>	ft., From	ft.	to	ft., From	ft. to	ft.
What is th	ne nearest so	ource of possible					ock pens	14 Abandoned water v	
	1 Septic tank 4 Lateral li			7 Pit privy		11 Fuel:	•	15 Oil well/Gas well	
2 Sewer lines 5 Cess po			loog					16 Other (specify below)	
		er lines 6 Seep	•			13 Insecticide storage		NONE	
l .	from well?	oroo o coop	ago pit	o i oodyara		How mar	•	,	
FROM	TO		LITHOLOGIC	LOG	FROM	TO		HOLOGIC LOG	
0	2	Soil, top			1		2,,,,		
2	16		<u>'</u>						
	1 10	Clar ton	ാനർ മമയർയ	•					
16	1 2-	- · .	and mandy						
	25	Sand, fin	e to coars						
25	38	Sand, fin Sand, fin	e to coars	e					
38	38 58	Sand, fin Sand, fin Sand, fin	e to coars le le to coars		ed grave	1			
	38	Sand, fin Sand, fin	e to coars le le to coars	e	ed grave	1			
38	38 58	Sand, fin Sand, fin Sand, fin	e to coars le le to coars	e	ed grave	1			
38	38 58	Sand, fin Sand, fin Sand, fin	e to coars le le to coars	e	ed grave	1			
38	38 58	Sand, fin Sand, fin Sand, fin	e to coars le le to coars	e	ed grave	1			
38	38 58	Sand, fin Sand, fin Sand, fin	e to coars le le to coars	e	ed grave	1			
38	38 58	Sand, fin Sand, fin Sand, fin	e to coars le le to coars	e	ed grave	1			
38	38 58	Sand, fin Sand, fin Sand, fin	e to coars le le to coars	e	ed grave	1			
38	38 58	Sand, fin Sand, fin Sand, fin	e to coars le le to coars	e	ed grave	1			
38	38 58	Sand, fin Sand, fin Sand, fin	e to coars le le to coars	e	ed grave	1			
38	38 58	Sand, fin Sand, fin Sand, fin	e to coars le le to coars	e	ed grave	1			
38 58	38 58 61	Sand, fin Sand, fin Sand, fin Shale, re	te to coars	e and fine to m			netrusted or (2) pluse	and under my jurisdiction	and was
38 58	38 58 61	Sand, fin Sand, fin Sand, fin Shale, re	te to coars te to coars te to coars	e and fine to m	s (1) constru	cted. (2) reco	nstructed, or (3) plugg	ged under my jurisdiction	and was
38 58 58 7 CONTI	38 58 61 RACTOR'S (	Sand, fin Sand, fin Sand, fin Shale, re	te to coars te to coars ad  R's CERTIFICAT 3 OCT 8	e and fine to m	s (1) constru	cted, (2) reco	rd is true to the best of	my knowledge and belie	and was
7 CONTI	38 58 61 RACTOR'S (I on (mo/day.	Sand, fin Sand, fin Sand, fin Shale, re  OR LANDOWNER  (year)	te to coars te to coars ad  R'S CERTIFICAT 3 007 8325	e and fine to m	s (1) constru	cted, (2) reco	rd is true to the best of on (mo/day/ <u>yr)</u> . <b>//</b> /	my knowledge and belie	and was
7 CONTI completed Water We under the	38 58 61 RACTOR'S (I on (mo/day.)II Contractor's business na	Sand, fin Sand, fin Sand, fin Shale, re  DR LANDOWNER (year)	re to coars te to coars te to coars to d  R'S CERTIFICAT 3 CCT 8	e and fine to me t	s (1) constru	cted, (2) reco	rd is true to the best of on (mo/day/yr)	my knowledge and belie F5B 84 Nomick!	f. Kansas
7 CONTI completed Water We under the INSTRUC	38 58 61 RACTOR'S (I on (mo/day.) Il Contractor' business na	Sand, fin Sand, fin Sand, fin Shale, re  DR LANDOWNER  (year)  S License No.  me of Centr  typewriter or ball	re to coars te to coars te to coars and  R'S CERTIFICAT 3 OCT 8 325 ral Well & point pen, PLEAS	e and fine to m	s (1) constru	cted, (2) reco and this reco as completed of by (signate). Please fill in	rd is true to the best of on (mo/day/yr) ure) o blanks, underline or c	my knowledge and belie MEB 84- MONIES TO SERVER AND S	Send top