1 LOCATIO	ON OF WATE	D WELL	WATERV	VELL RECORD For		KSA 82a-1212			
			Fraction	SE " SE	Sect	tion Number	Township Number	1	1
County:	ration fo	wnee	SE %	SE 1/4 SE	1/4	28	т 21	s R 14 E	<b>(W</b> )
Distance and	a direction iro	m neares	town or city street addres	ss of well if located wi	thin city?				
2 14/4750	14511 014015	- XX	SLACK						_
	WELL OWNE								ļ
RR#, St. Ad	dress, Box#	: K4	) 60x27	U1	-073-006		Board of Agricultur	e, Division of Water Resource	ces
City, State, 2	ZIP Code	<u>: 61</u>	urdelfiks 67	1523 MW	-8 The S	tore	Application Number	er:	ł
3 LOCATE	WELL'S LO	CATONW	TH 4		EΩ			rr. ft. 3	
AN .X. II	A SECTION E	SOX:	DEPTH OF COM	PLETED WELL	52	ft ELEVAT	ION:		
, х г	N		Depth(s) Groundwat	er Encountered 1		ft. 2		_ft. 3	ft.
<b>A</b> ^			WELL'S STATIC WA	ATER LEVEL I	na ft.	below land surfa	ace measured on m	o/day/yr	
L	_w	ie						ours pumping gp	
		NC							
₽ w L			F Dage Male Diameter	gpili. Well Water	was <b>E</b> '			ours pumping gp	m
F 7	; ]	i	WELL WATER TO B	IF LISED AS: 5 DI	blic unter e	f. π.	and .	in. to 11 Injection well 12 Other (Specify below	ft.
	_sw		1 Domestic 3	B Feed lot 6 Oil	field water:	suppiy	9 Dewatering	12 Other (Specify helps	w\
	- SVV -	— SE	2 Irrigation 4	Industrial 7 La	en and gard	len (domestic)	10 Monitoring wel	!	"'
<b>*</b> 1	1 1	1 >	La inigation	hariataaised seemed see		Terr (dornesac)	TO WIGHT WEI		
·	s	<u> </u>		teriological sample st	on Definition			If yes, mo/day/yr sample wa	ıs
			submitted					res No X	
5 TYPE OF	F BLANK CAS	SING USE	D: <b>5</b>	Wrought Iron	8 Concre	ete tile	CASING JOINTS:	Glued Clamped	
1 Ste	el	3 R		Asbestos-Cement				Welded	
2 PV	C	4 AI						Threaded ¥	
				# Dia	in 4		Di-	Threaded X in. to	
Dialik Casili	y diameter _		111. 10	IL, DIA	In. t	o 1	L, Uia	in, to	π.
Casing height above land surface 0 in., weight .716 lbs./ft. Wall thickness or gauge No154  TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement  1 Steel 3 Stainless steel 5 Fiberglass 9 PMR (SD) 144 Office (specific)									
TYPE OF S	CREEN OR F	PERFORA	ION MATERIAL:		7	PVC	10 Asbestos	-cement	
1 Ste	el	0 0	illineas steel	ribergiass	8	RMP (SR)	11 Other (sp	ecify)	
2 Bra		4 G	Ivanized steel 6	Concrete tile	9	ABS	12 None use	-cement recify) d (open hole)	
SCREEN O	R PERFORA	TION OPE	NINGS ARE:	5 Gauze	d wrapped	1	B Saw cut	11 None (open hole)	,
			A WHILE SIDE	O MAILE M	тарред	9	Drilled holes	,	'
2 Lou	ivered shuttei	r	4 Key punched			10	Other (specify)		
SCREEN-PI	ERFORATED	INTERV	LS: From 37	ft. to	52	ft. Fron	n	ft. to	ft
			From	ft to		ft Fron	n	ft. to	
GR	AVEL PACK I	NTERVAI	S. From 35	# to	52	# F	"	A 4-	"   ;
[			5. Tiom			ıı. Fron	·····	ft. to	
6 000			From	ft. to		ft. Fron	n	ft. to	ft.
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other									
Grout Intervals From U ft. to Z ft. From 2 ft. to 35 ft. From ft. to ft.									
What is the nearest source of possible contamination:  10 Livestock pens 14 Abandoned water well									
1 Sep	otic tank		4 Lateral lines	7 Pit privy		11 Fuel stor	age 1	5 Oil well/ Gas well	Ì
2 Sewer lines			5 Cess pool	8 Sewage la	agoon	12 Fertilizer	storage 1	6 Other (specify below)	-
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage <b>Contaminated Si</b>								Contaminated Site	ا د
Direction fro	m well?		, , ,	•		How many fee			
FROM	то	CODE	LITHOLOG	IC LOG	FROM	TO		ING INTERVALS	
0	2		Silt/topsoil		1	1	, 2000	ING INTERVALO	$\dashv$
2	17		Silt		····		·····		$\dashv$
17	37		Very fine gr, silty	sand		1			$\dashv$
37	52		Fine to med gr sa		<b>†</b>	+			$\dashv$
		1	arkosic, scatter		<del> </del>	<del> </del>		······	$\dashv$
		ļ		<u>3</u>	<del>                                     </del>	<del>  </del>	<del></del>		$\dashv$
		<del>}</del>	***************************************		<del> </del>	<del> </del>			
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		<del> </del>				-		· · · · · · · · · · · · · · · · · · ·	
CONTRA	ACTOR'S OP	LANDONA	NER'S CERTIFICATION	This water wall was	(1) con-t-	rtod (2) sec	numbed as (2) = bos =	and transfer and transmit at an and a	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was									
<del></del>									
The state of the s									
									۲
under the bu	siness name	of	woofter i	Pump & Well, Ir	nc.	by (s	ignature) <i>Out</i>	y 6 Wooth	
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66820-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.									
T VOT FISHER	were	· arahi (0.16	O TOTAL CHOCK TO THE TOTAL CONTROL OF THE TOTAL CONTROL OT THE TOTAL CONTROL OF THE TOTAL CON	O AAVIEK AAFTE OAAN	CK AUG LACSIL	one for your reco	rus.	L/	