					R WELL REC	ORD	Form WWC	.5 KS	A 82a-1	212 ID	No. M	W-41			
	N OF WATER			action				Section N	lumber	To	wnship No	umber	Range Number		ber
County:	El	lis		SE 1/4	SW	1/4 N	W 1/4	9		T	13	S	R	20	EΛ
istance and	direction from	n nearest	town or c	ity street add	dress of well	if located	d within city	?							
2 WATER V	VELL OWNE	e Gold	den Be	lt Coop											· · · · · · · · · · · · · · · · · · ·
	ress, Box#									Roar	d of Adric	culture, Divis	ion of V	Vator Ros	cource
Titu State 7	ID Codo	Filie	. Ke f								ication Nu			valor rec	,
LOCATE	WELL'S LOC	ATON WI	TH ,												
AN "X" IN	SECTION B	OX:	JD	EPTH OF C	OMPLETED	WELL		35 (t. ELEV	/ATION:					
	N		Dept	h(s) Ground	water Encou	ntered	1		ft	. 2		ft. :	3		fl
†			WEL	L'S STATIC	WATER LE	VEL	21.20	ft. belov	v land s	urface m	easured	on mo/day/y	r		
		NE	İ	Pump	test data:	Well wa	ter was		f	t. after _		hours p	umping		gpn
		ï	Est.	Yield	gpm:	Well wa	ter was		f	t. after		hours p	umping		gpn
¾ w ⊢	×_—		E Bore	Hole Diame L WATER T 1 Domestic	eter 8	in. to		35		ft. and		in.	. to		f
7			WEL	L WATER T	O BE USED	AS: 5	Public wat	er supply		A 8	r conditio	oning 11	Injecti	on well	halam
 	sw	· SE	1.	Domestic	3 Feed I	UL 0	Oil field w	ner supp	y !	. [46]	ewatering	} 12	Other	(Бреспу	Delow
1 1		; 1		2 Irrigation											
<u> </u>	S	لــــنـــا		a chemical/	bacteriologic	ai sampi	e submitted	to Depa							
				nitted								ed? Yes			
	BLANK CAS				5 Wroug						SING JOII	NTS: Glued			
1 Stee			MP (SR)				ent 9 O	ther (spec	cify belo	w)		Welde	ed		
2 PVC		4 AE			7 Fiberg	lass						Threa	ded	X	
Blank casing	diameter	<u>2</u>	in. t	0 15	ft., D	ia		in. to		ft., Di	a		in. to		f
Casing heigh	nt above land	surface		o 15	in., weight		.716		lbs./ft.	Wall this	ckness or	gauge No.		.154	
	CREEN OR P	ERFORA	HON MA	I FRIAL.				_/_PVC	,		10 Asb	estos-ceme	nt		
1 Stee		3 St	ainless st	eel	5 Fiberg	lass		8 RMF	(SR)		11 Oth	er (specify)	:-:		
2 Bras	ss R PERFORAT			steel	6 Concr	ete tile		9 ABS			12 Non	ne used (ope	n hole)	(L-1-\
	ntinuous slot		3 Mill s			a var	na wranned	ea		[o De	W CUT	er (specify) ne used (ope	11 NO	ne (open	noie)
	vered shutter			punched		7 To	rch cut			10 Ot	her (snec	cify)			
	ERFORATED			rom					ft f	From	(0)		 n		
				rom											
GRA	AVEL PACK I	NTERVAL	S. F	rom	13	ft to	3	5	''' '	Erom			•		'
	WEET MORE		r	rom		ft to	<u>*</u>			From					
6 GROUT	MATERIAL:	1 N	est cemer	nt 2	Coment or	n. (0		Pontonit		4 Otho		**L L	<u> </u>		
Grout Interv	ale From	O.	e to	''' 13 [*]	# Eror	n	L	e to	<u> </u>	4 000	·				
What is the	als From nearest sourc	a of pocei	ible conte	mination:	IL. FIOI			π. το	Liver	taak nan	. From .	14 Aba	π. το	·	¹
	otic tank	e ui pussi		ateral lines		7 Pit nr	in			•		15 Oil			G II
•	wer lines			Cess pool			iae lagoon			storage lizer stora				as well cify below	
	tertight sewer	lines		Seepage pit		9 Feed	3 - 3 - 3			cticide st	•		٠.	NATED	,
Direction fro	•		•	occpage pa		0 7000	yara		w many		orage		12.		
FROM	TO	CODE	1	LITHOL	OGIC LOG		FR		TO	10011	PL	UGGING IN	ITERVA	LS	
0	20		CL, sil	ty clay, I	ow plast	ic w/									
				fine to m											
20	35			eli grade											
				e w/trace	fine to	coarse									
			gravel												
										ļ					
						· · · · · · · · · · · · · · · · · · ·									
										 					
										 					
										-					
										 					
7 CONTRA	ACTOR'S OR	LANDOV	VNER'S			ater well	was (1) cor	structed,	(2) reco	nstructed	l, or (3) pl	ugged unde	r my juri	sdiction a	nd wa
	on (mo/day/yr				7-07			nd this re	cord is	true to th	e best of	my knowled	ge and	belief. K	ansas
Water Well	Contractor's I	icense N	0.		554		1	his Wate	r Well R	ecord wa	as comple	eted on (mo	(day/yr)	1=2	6-07
under the hi	ucinace name	of		Woof	ter Pum	& We	II Inc			hu (alana	turn) (114.	1/1/19	ma
under the bi															