	, WATER	WELL RECORD F	orm WWC-5	KSA 82a-1	212		
1 LOCATION OF WATER WELL:	Fraction	NAE ALA	15500	ion Number	Township Nu	i	Range Number
County: Distance and direction rom nearest t	OWD or city street ad	dross of well if located	within oity?	12-		- S	R E/M
Distance and direction from nearest to Mand View I large 2 WATER WELL OWNER:	own or city stiget au	diess of well in located	Sa- A	tulia. R	Darrage	year	ros 4 tom
2 WATER WELL OWNER	a sol sign	erating city of the	1 Kar	TO CENT	10000	> Con	2010-0
RR#, St. Address, Box #	and the	essper	Spelien	For4n	a Posta of A	criculture Div	ision of Water Resources
City, State, ZIP Code	2 Juni	thon a	ty 150	ans 6	Application	Number:	ision of Water Resources
LOCATE WELL'S LOCATION WIT AN "X" IN SECTION BOX:	H 4 DEPTH OF CO	DMPLETED WELL	M5	. ft. ELEVATI	ON:		
	Depth(s) Groundw	ater Encountered 1.	7 /8	ft. 2.		ft. 3	
1   X							J. 16.84
W = W = WE							oing gpm
	Boro Hole Diamet	or / / in to	was / X	π. ane		nours pump	oing gpm o 4.5
	WELL WATER TO	PELISED.ΔS: 5	Public water		Air conditioning		
	1 Domestic	<b>\</b>	Oil field water				her (Specify below)
and the SW tops and and the same and	2 Irrigation	•			Observation we		ior (opeony bolom)
	Was a chemical/b				Pa a	,	o/day/yr sample was sub
	mitted				r Well Disinfected		,
5 TYPE OF BLANK CASING USED	:	5 Wrought iron	8 Concret	te tile	CASING JOIL	VTS: Glued .	.X. Clamped
1 Steel 3 RMP (	(SR)	6 Asbestos-Cement	9 Other (s	specify below)			• • • • • • • • • • • • • • • • • • • •
2 PVC 4 ABS	2.1	7 Fiberglass				Threade	ed <i>f y</i>
	in. to	ft., Dia 6	in. to .	<b>単</b> う	ft., Dia 🌫	dia in.	to perforally
Casing height above land surface		in., weight	//		Wall thickness of		
TYPE OF SCREEN OR PERFORATI 1 Steel 3 Stainle		E Ciboratoos	7 PVC 8 RMF			estos-cement	
	nized steel	<ul><li>5 Fiberglass</li><li>6 Concrete tile</li></ul>	9 ABS			e used (open	holo)
SCREEN OR PERFORATION OPEN			d wrapped	•	8 Saw cut		1 None (open hole)
	Mill slot	6 Wire w	• •	· ·	9 Drilled holes		Trono (opon noio)
2 Louvered shutter 4	Key punched	7 Torch o	• •	1	0 Other (specify	) <i></i>	
SCREEN-PERFORATED INTERVALS	3: From <b>/</b> .	6 ft. to	45.	ft., From		ft. to.	
	From	ft. to					
GRAVEL PACK INTERVAL	S: From	. <b>5</b> ft. to	1.6.	$\dots$ .ft., From		$\dots  \text{ft. to}  .$	
	Erom	ft. to		ft., From			ft.
		? Cement grout	3 Benton				
Grout Intervals: From		π., From					ft. to
1 Septic tank 4 Lat		7 Pit privy		10 Livesto	•		ndoned water well vell/Gas well
·	ss pool	8 Sewage lago	on	12 Fertilize	-		er (specify below)
3 Watertight sewer lines 6 Se	•	9 Feedyard		13/heartin	ide storage	west	
Direction from well?	5 Well a	. II * a	Side of C	many	feet? H	3	one poise
FROM TO	LITHOLOGIC L	.OG	FRÔM	TÓ	1	LITHOLOGIC	LOG
0 7 top	loil		0	***	***************************************	- New TWO	- Note of adults and the
2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0. 1	, 1					
7 13 Lin	erocke, t	tard		1			· ·
13 15 000	100 1	eals grave	00				
1) gra	u o	east green		r area		**************************************	
18 45 Blu	il Ilak	90 - V					
10 1) 1000		He.					:
		100000000000000000000000000000000000000					-21
		- Page National Control of the Contr					
		WANGE OF THE PARTY					
					,		
7 CONTRACTOR'S OR LANDOWN	ER'S CERTIFICATION	DN: This water well was					
completed on (mo/day/year)		D					ledge and belief. Kansas
Water Well Contractor's License No. under the business name of	L. 2/11/11/11	Inis Water We	ii Hecord was	completed on	(mo/day/yr) 🐧	P. C.	· · · · · · · · · · · · · · · · · · ·
	A COOK I	La, () () . 4 / 100 (0)	<b>(7)</b>	by lainante	(a) M	0-11 114	
indinochona, use typewhiter or ba	all point pen, PLEASE	FILLING C	<b>D</b> <i>PRINT</i> clearly	by (signatur . Please fill in t	olanks, underline	or circle the c	orrect answers. Send top
three copies to Kansas Department of OWNER and retain one for your reco	all point pen, <i>PLEASE</i> Health and Environm	PRESS FIRMLY and	PRINT clearly nent, Environm	. Please fill in I	olanks, underline	or circle the c KS 66620. Se	orrect answers. Send top end one to WATER WELL