			AAVIEU	WELL RECORD	Form WWC	-5 KSA 82a	1212			
1 LOCATIO	ON OF WAT	ER WELL:	Fraction		The second secon	ection Number	Township N	umber	Range Nu	ımber
County:	Rus	à	NW 1/4	NE ½ NE	1/4	28	T 18	S	R 18	E(W)
Distance a	nd direction	from nearest town o	or city street add	fress of well if located	d within city	?	***************************************			
Rugh C	enter. KS					GS 40				
A Company of French Property	R WELL OW		-nz				A STATE OF THE STA			<del></del>
	Address, Box						Board of A	variculture. [	Division of Water	Resource
City, State,	Anna Carrier State of the Control of	a tre - a - contrador has disabilita	nter, KS 675	75			Application		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11000010
				MPLETED WELL	**************************************	4 CLCVA			nija mija kaman dinga mengan magi di di dang miji magi	<u></u>
AN "X"	IN SECTION	I BOX:	DEPTH OF CO	ater Encountered 1.	29	II. ELEVA	HON:	a karesys. Ar A	**************	6 5 5 5 5 5 5
	- $  1$	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T								
1	1 1	!X   WE		VATER LEVEL				111111111111111		
-	- NW	NE		test data: Well wate					5 (5)	7.1
		· I I		gpm: Well wate						77.5
M. M.		market -		er.7.5/8in.to.						
Σ	! ]	!   WE			5 Public wa		8 Air conditioning		Injection well	
1 _	- SW	SE	1 Domestic				9 Dewatering		Other (Specify b	
	1 1		2 Irrigation	4 Industrial	7 Lawn and	d garden only 🤇	0 Monitoring wel	D	gara e, ere e e a jare, e e e e a	* 1, 6 ( 3, 3, c C
1 L	1	Wa	as a chemical/ba	icteriological sample s	submitted to	Department? Ye	sX	X; If yes,	mo/day/yr samp	ole was su
4	S		ted			Wa	er Well Disinfecte	d? Yes	No XX	•. •
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Con	crete tile	CASING JO	INTS: Glued	d Clamp	ed
1 Ste	el	3 RMP (SR)		6 Asbestos-Cement	9 Othe	er (specify below	<i>t</i> )	Weld	ed	
(2 PV		4 ABS		7 Fiberglass					adedXX	
Blank casin	ng diameter		to 24	ft., Dia	in.	to example a	ft., Dia	V * 3 4, 4 V 4, 5 1	in. to	ft
Casing hei	ght above la	nd surface0.	azatarera d	n., weight	<u></u>	lbs./	t. Wall thickness	or gauge N	o. Sch. 40	
		R PERFORATION M		<del>7</del> ·	(7 F			estos-ceme		
1 Ste	el	3 Stainless ste	eel	5 Fiberglass	The same of the sa	RMP (SR)	11 Oth	er (specify)	ការ តែកស់សាសសាស្តីសាសាសាសា	tala Basana
2 Bra	ass	4 Galvanized		6 Concrete tile		ABS		ne used (op		
SCREEN (	OR PERFOR	RATION OPENINGS	ARE:	5 Gauze	ed wrapped		8 Saw cut	and the section of the section	11 None (oper	n hole)
1 Co	ntinuous slo	t (3 Mill s	lot		wrapped		9 Drilled holes		· · · · · · · · · · · · · · · · · · ·	***************************************
	uvered shutt	THE PERSON AND PROPERTY.		7 Torch	180 800		10 Other (specifi			
		D INTERVALS:		. <b>24</b> ft. to		ft From				
and the same transfer of	e that are such about a	the second comments of a second to the		ft to					-1	
G	BRAVEL PAG	CK INTERVALS:		. 23 ft. to						
	10.78.11.10.000.00		From	ft. to		ft., From				2
6 GROUT	MATERIAL	1 Neat cem		Cement grout)	C3 Ber		Other			
Grout Inter			The state of the s	ft., From		Marine Commission of the Commi				
The contract of the second		urce of possible cor		The same of the sa	<b>4</b> .		ock pens		bandoned water	
	ptic tank	4 Lateral li		7 Pit privy		AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM	and Processing		il well/Gas well	
2 Sewer lines 5 Cess po					11 Fuel storage 12 Fertilizer storage		16 Other (specify below)			
		er lines 6 Seepage		9 Feedyard	JOH		ticide storage			
Direction f		NE	s bir	9 reedyald				4 4 4 4 4 4 6 6 6	: 4 × 5, 8 ± 9 × 6 5, 4 × 6	representatives
FROM	TO		LITHOLOGIC L	റദ	FROM	How mai		LUGGING II	NTERVALS	<del></del>
0	6	Clay	EITHOLOGIO E		1110101	1		-000110 11	···LIII//LLO	
6	14	Silty Clay	<del>e, reserve e e e e e e e e e e e e e e e</del>				Flush Cov	er	· · · · ·	<del></del>
14	20	Clayey Silt							7001	
	1							} # UUUS	7981	
20	22						KDHE Tag			
20 22	22 25	Clay					KDHE Taç		<del></del>	
22	25	Clay Silty Clay	z. Cl avz				KDHE Tag			
22 25	25 30	Clay Silty Clay Silty to Sandy	y Clay				KDHE Tac			
22 25 30	25 30 36.5	Clay Silty Clay Silty to Sandy Sandy Clay	y Clay				KDHE TAC			
22 25	25 30	Clay Silty Clay Silty to Sandy	y Clay				KDHE TAC			
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22 25 30	25 30 36.5	Clay Silty Clay Silty to Sandy Sandy Clay	y Clay				KDHE TAC			
22 25 30	25 30 36.5	Clay Silty Clay Silty to Sandy Sandy Clay	y Clay				KDHE TAC			
22 25 30	25 30 36.5	Clay Silty Clay Silty to Sandy Sandy Clay	y Clay				KDHE TAC			
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22 25 30	25 30 36.5	Clay Silty Clay Silty to Sandy Sandy Clay	y Clay				KDHE TAC			
22 25 30	25 30 36.5	Clay Silty Clay Silty to Sandy Sandy Clay	y Clay				KDHE TAC			
22 25 30 36.5	25 30 36.5 40	Clay Silty Clay Silty to Sandy Sandy Clay Clayey Sand		DN: This water well w	as (1) cons	tructed. (2) reco		blugged unc	der my jurisdictic	in and wa
22 25 30 36.5	25 30 36.5 40	Clay Silty Clay Silty to Sandy Sandy Clay Clayey Sand	CERTIFICATIO	IN: This water well w	(20 m 20 m	CHILD SO AND COLUMN TO SO AS A SECOND COLUMN TO SO A SECOND COLUMN TO SECOND	nstructed, or (3)			
22 25 30 36.5 7 CONTF	25 30 36,5 40 RACTOR'S (on (mo/day/	Clay Silty Clay Silty to Sandy Sandy Clay Clayey Sand  Clayey Sand	CERTIFICATIO		And the second	and this reco	nstructed, or (3) prd is true to the be	est of my kn	owledge and be	
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