			WATE	R WELL RECORD	Form WW	C-5 KSA 82	2a-1212		
······b	ION OF WAT		Fraction	entito. T		Section Number			Range Number
County:	GEARI	4	<u>ISW 14</u>	NE 14 S	W 1/4		<u> </u>	S	R NO COM
Distance	and direction	yom nearest to	1 1	address of well if loca	dian.	/?		Mu	122
-			2 Dul	DING	180			(· v ·	
2 WATE	R WELL OW	NER: U.S.	ARMY				Desired of A	A must me al Marine at District	nion of Makey December
		* # DEH	Du Cil	C. C	CLCKO				sion of Water Resourd
	e, ZIP Code	:F1.	FILEY.	KS 66	3 7 7 7 7	ente	Application	A-24-1	
I LOCAT	IN SECTION	OCATION WITH N BOX:							
	Processing to Associate Company of the Company of t	1							
Ĭ	1								ing gn
	NW	NE							ing gpi
	!	1	Est. Yield gpm: Well water was ft. after hours Bore Hole Diameter						
W E		E		TO BE USED AS:					ection well
~	.,		1 Domestic				ewatering 12 Other (Specify b		
	SWX	SE	2 Irrigation		7 Lawn ar	water supply Id garden only	10 Monitoring wel	D	
		1							o/day/yr sample was si
į l			mitted	bacteriological sample	io oasiiiitoa t		Vater Well Disinfecte		No
5 TYPE	OF BLANK	CASING USED:	1	5 Wrought iron	8 Co	ncrete tile			Clamped
	iteel	3 RMP (S	SR)	6 Asbestos-Cemer		ner (specify be			
No Address of the Lot	The state of the s		,	ena protes a		` ' '	•	Throada	Cd Committee Committee
Blank cas	- sing diameter		.in. to	ft., Dia	in.	to	ft., Dia	in.	to
Casing h	eight above la	and surface	30	in., weight		lb	s./ft. Wall thickness	or gauge No.	
		R PERFORATIO		-		PVC		bestos-cement	
1 S	Steel	3 Stainles	s steet	5 Fiberglass	8	RMP (SR)	11 Oth	ner (specify)	
2 E	Brass	4 Galvanii	zed steel	6 Concrete tile	9	ABS	12 No	ne used (open	hole)
SCREEN	OR PERFO	RATION OPENIN	NGS ARE:	5 Ga	auzed wrappe	b	8 Saw cut	1	1 None (open hole)
1 C	Continuous slo	ot 3 N	/lill slot	The state of the s	re wrapped		9 Drilled holes		
!	ouvered shut		(ey punched	101 7 To	rch cut		10 Other (specif	y)	
SCREEN	I-PERFORAT	ED INTERVALS:		/ . / ft. to	· · · · · · · ·	/ ft., F	rom	ft. to	
		A. () 100 PC () () ()							
	GRAVEL PA	CK INTERVALS		-		::7 π., F ft., F			
al ana	TY DAATETINA	1 1004	From cement <	2 Cement grout					
	JT MATERIAI								ft. to
l		ource of possible							ndoned water well
		•		7 Pit privy			el storage		
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage la						12 Fertilizer storage 16 Other (specify below)			
i		ver lines 6 See	•	9 Feedyard	•		secticide storage	Day C	CEANERS
Į.	from well?	WITI		3,7 <i>G</i>		How r	many feet? W	ITHIN	STIE
FROM	то		LITHOLOGIC	LOG	FROM	и то	F	LUGGING INT	ERVAĽS
0	TO	FINE	SILTY	SAND					
			altitus altitus	habbana and the second					
				W. L 100					
		DOWE	(A A	party 1 is					
		DRIVE	BL M	Lul					
				ATTION OF THE STATE OF THE STAT					
									N. N
		 		SAMS COLOR ACCION					
			980 - P. A. Francisco and A. S.						and the second s
								and the second s	
7 00:	TDAOTORIO	OD LANDOMAT	TOIC OFFICIOAT	TIONI. Thist-	II wood 1	otruotad (0) =	nonetruoted or /2\	nlugged under	my juriediction and
TI CON	THACTOR'S	UH LANDOWNE	IN 9	HON: This water we	ıı waş (1) gor	structed, (2) for	aconstructed, or (3)	plugged under last of muskness	my jurisdiction and w
complete	ed on (mo/da)	//year) 🥯	12/58/	This Wate	r Well Boson	and this fe	ad on (mo/day/yr)	3/10/	ledge and belief. Kans
		¥.		This wate			gnature)	The d	10
				<i>FIRMLY</i> and <i>PRINT</i> clearly				Sand ton three con	oles to Kansas Denartment
of He	nochons: use t ealth and Environr	.ypewiitei Ui മലൂമാii ment, Bureau of Wate	er, Topeka, Kansas 666	620-0001. Telephone: 913-2	296-5545. Send o	ne to WATER WELL	OWNER and retain one	for your records.	