		WATER	R WELL RECORD	Form WWC-5	KSA 828	a-1212		
OCATION OF	WATER WELL:	Fraction	S12 0	Sec	tion Number	Township Number	Range Number	r
unty: / /			5W 1 S	W 1/4	<u>.</u> .5	T 30 s	R / X (	
stance and dire	ection from nearest tov	Z 1 -	idress of well if locate	d within city?				
115	20	(2) 2 / C)	ISBURG	Kan	SI			
WATER WEL	LOWNER: PR		nstuctio					
#, St. Addres			restaction			Board of Agricultu	ure, Division of Water Res	sources
/, State, ZIP		.2006	e Tu	Kan	5	Application Numb		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
						TION:		
IN "X" IN SE	CTION BOX:							
	N	Depth(s) Ground	water Encountered 1	10-5	.ζπ. :	2	π. 3	<u>.</u> π.
						rface measured on mo/da		
NW	NE					after $\mathcal{L}$ hours		
1 1	1	Est. Yield 🖘. 🤄	구. gpm; Well wate	erwas 📜	ft. a	after hours	s pumping	. gpm
<u>i</u>		Bore Hole Diame	ter. X. Kyin. to	<i>)</i> <b>7</b>	. <b>∪</b> ft.,	and	in. to	ft.
W		WELL WATER T	O BE USED AS:	5 Public water	er supply	8 Air conditioning	11 Injection well	
1 1		1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 Other Specify below	01
SW	SE	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Observation well		
		_				es; If		, ,,,
<u> </u>		mitted	,		-	ater Well Disinfected? Yes	· <b>Y</b>	
TYPE OF BL	ANK CASING USED:	Timilou	5 Wrought iron	8 Concre			Glued . X Clamped	
	RMP (S	D)	6 Asbestos-Cement		(specify below		Welded	
1 Steel	·	Π)	•			_		
2 PVC	4 ABS		7 Fiberglass				Threaded	
						ft., Dia		ft.
			in., weight			ft. Wall thickness or gaug	je NoXXXII	
PE OF SCRE	EN OR PERFORATIO	N MATERIAL:		_7 PV	-	10 Asbestos-c	ement	
1 Steel	3 Stainless	s steel	5 Fiberglass	(8)\RM	MP (SR)	11 Other (spe	cify)	<b></b>
2 Brass	4 Galvaniz	ed steel	6 Concrete tile	9 AB		12 None used	l (open hole)	(11
REEN OR PE	RFORATION OPENIN	IGS ARE:	5 Gauz	ed wrapped		8 Saw cut	11 None (open hole	e) 🗙
1 Continuo	us slot 3 M	lill slot		wrapped		9 Drilled holes		~
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)								
	DRATED INTERVALS:	From	150 tt. to	190	ft Fro	m	ft. to	ft.
		From				m		
GRAVE	EL PACK INTERVALS:		140 # 10	190	ft Fro	m	ft to	
GHAVE	L FACK INTERVALS.	From	ft. to		ft., Fro		ft. to	1
CDOUT MAT	ERIAL: (T) Neat			2 Ponts		Other		
GROUT MAT			2 Cement grout	3 Bento		7		
out Intervals:			π., From	π.		ft., From		
	est source of possible						4 Abandoned water well	3
1 Septic ta			7 Pit privy		111 Fuel	storage 1		7
2 Sewer lin		•	8 Sewage lag	oon		•	16 Other (specify below)	₹
3 Watertight	nt sewer lines 6 Seep	age pit	9 <u>Feedyard</u>		13 Insec	cticide storage		
rection from w	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		NE.			iny feet? / O 🛇		
ROM TO	0	LITHOLOGIC I	LOG	FROM	то	LITHO	LOGIC LOG	
0 2	10p	Doil			ļ			N
2 10	5 Jano	C/ay						
105 14	1 Dista	Find 50	nd					
141 16	9 0/44	1	•		i R	ECEIVE		S
169 19	C GRUO.	e			45.5	TICHIAD		2
	7 7 7 9							•
						JUL 0 9 1985		V
						DOL O O DOJ		Z
		******			1	EAU OF OIL FIEL	n •2.	_
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					CFF4	ir <b>ibani</b> e <b>at</b> al Geol	DU	<del></del>
					<b></b>			_{
					ļ			
CONTRACTO	DIS OR LANDOWNE	D'S CERTIFICATION	ON: This water well w	na (1) anatzu	orted (2) reso	onstructed, or (3) plugged	Lunder my juriediction on	
			ON: This water well w	as (1) constru				
mpleted on (m		554		(-II <b>A</b>		ord is true to the best of m		varisas
	ractor's License No.	(A. C. )				on (morday/yr)		
	ss name of ar	Hayse	Walls Well	Deri-			to the source of source So	A
						n blanks, underline <sup>l</sup> or circl gy Section, Topeka, KS 66		
	ain one for your record		Ont, Division of Environ		oritai Geoloj	er coulon, ropeka, NG 00	JES. GOIN ONE IS TATEN	