			WATE	R WELL RECORD	Form WWC-5	KSA 828	ı-1212			
	ON OF WA		Fraction	C(1 , 1/	- سر	tion Number			Range Nu	
istance a	and direction	from nearest town		ddress of well if located	within city?		1 /2	S	R 23	(E) W
	th 15			wof Hollid		e with	Locust (0/D H	Miday So	had we
WATE	R WELL OW	NER: Deffe	vbouch	Industri	& Tue		Physon C			
R#, St.	Address, Bo	×#: 18181	west	53RD STRE	et -		Board of A	griculture, D	ivision of Wate	r Resources
	, ZIP Code			Ks. 662			Application	Number:	NA	
LOCATI	E WELL'S L	OCATION WITH	DEPTH OF C	COMPLETED WELL	85.,					
Г	<u></u>			WATER LEVEL						
	i			p test data: Well water						
-	NW	NE F		gpm; Well water						
,	-	, ,		eter . W.K.Navski. to .				•		
• • <u>-</u>	1				5 Public wate		8 Air conditioning		njection well	
	i	i "		1.1Ae			9 Dewatering		ther (Specify b	pelow
-	- SW	SE	2 Irrigation				10 Observation we			
	i	l i llw	•	bacteriological sample s				•		
			tted			-	iter Well Disinfecte	-	No	
TYPE (OF BLANK (CASING USED:	WAS	5 Wrought iron	8 Concre	ete tile	CASING JO	INTS: Glued	Clamp	ed
(1 St	eel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify belo	w)	Welde	d	
2 P\		4 ABS	,	7 Fiberglass			·	Threa	ded	
lank casi	ng diameter	.5 in.	to UMKN	OCO N ft., Dia	in. to		ft., Dia	i	n. to	ft.
asing he	ight above is	and surface	84	in., weight inside.	concrete.	wellos.	ft. Wall thickness	or gauge No	N.B	7
		R PERFORATION N			P1+ 7 PV			estos-cemer		
1 St	eel	3 Stainless st	teel	5 Fiberglass	,	IP (SR)	11 Oth	er (specify)		
2 Br	ass	4 Galvanized	steel	6 Concrete tile	9 AB	S	12 Nor	ne used (ope	n hole)	
CREEN	OR PERFO	RATION OPENINGS	ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (oper	n hole)
1 Cc	ontinuous slo	t 3 Mill s	slot	6 Wire v	e wrapped 9 Drilled holes					
2 Lo	uvered shut	ter 4 Key	punched	7 Torch	cut		10 Other (specify	/)		
CREEN-	PERFORAT	ED INTERVALS:	From. CUSS.	1000 ft. to		ft., Fro	m	ft. to		ft.
			From	ft. to			m			
(GRAVEL PA	CK INTERVALS:	From LUK	MOWN . ft. to		ft., Fro	m	ft. to		ft.
			From	ft. to		ft., Fro	m	ft. to		ft.
	MATERIAL			2 Cement grout			Other			
				ft., From					. ft. to	
/hat is th	e nearest so	ource of possible co	ntamination: 📝	Nside concrete	e well pi	10 Lives	tock pens	14 Ab	andoned water	well
	ptic tank	4 Lateral I	ines	7 Pit privy	•	11 Fuel	storage	15 Oi	well/Gas well	
2 Se	wer lines	5 Cess po	ool	8 Sewage lago	on	12 Fertil	izer storage	16 Ot	ner (specify be	low)
3 W	atertight sew	er lines 6 Seepage	e pit	9 Feedyard		13 Insec	cticide storage			
	rom well?	WEST				How ma	ny feet?			
FROM	ТО		LITHOLOGIC	1 1	FROM	то	~//	LITHOLOGI		
85	7 6	est below	ground	Level			1/28/89	well	Pot NAS	
		well	wag ed	_64			c Ceared	+ fore	ud obas	Lowed
		Lovering	7 7 7	Remie			well-	vell o	pen +	-/
		pipe to	botton	- and			measure	ed to	be X	5
		pussun	e grai	eting well			below	droit	ral lev	elo
		form	bottop	" to top			I.O. of	~ 5tz	el wel	<u>e</u>
		with	West,	cement			CASING	NAS	4.6"	
		grow	pt	5.5 gals						
		per sa	tele.							
		11-0	0 ~	1 1			11-15-95MEA			
		Used	1 34	efer cement.						
	L									
				ON: This water well wa						
		/year)	110L1				ord is true to the be		wledge and bel	ief. Kansas
		s License No	483	This Water We	_ // .	,	77	19/	16 1881	·
ider the	business na	me of Total Ex	oi ROI men	tof Service + 7	eckno logi	by (signa	ture) Alak	The s	Drinks	ey
				SS FIRMLY and PRINT clear tion, Topeka, Kansas 66620						
records.	o. i ioaiiii a	Entrastition, boreat	. 5	, 10pona, Nanoao 00020		.5. 5,0 002-936	Cond one to WATE	***********************************	and retain on	io ioi youi