		WATER	WELL RECORD F	orm WWC-5	KSA 82a			Danes Numb	1
OCATION OF WA	TER WELL: DOMAS	Fraction	NE 1/4 I	Sect	ion Number	Township No	umber S	Range Numb	er E(W)
			lress of well if located			· · · · · · · · · · · · · · · · · · ·			
	north of U								
ATER WELL OV		Vawter							
, St. Address, Bo		Box 110				Board of A	griculture, Divis	sion of Water Re	esources
			s 67.748			Application	Number:		
CATE WELL'S I	OCATION WITH	DEPTH OF CO	MPLETED WELL1	70	ft FLEVA	TION.			
"X" IN SECTIO	N BOX:	onth(e) Groundw	ater Encountered 1.	· Lett	ft 2)	ft. 3		ft.
	7 . 3	ELL'S STATIC V	VATER LEVEL1	1/1 ft be	low land sur	face measured on	mo/dav/vr 5	-16-84	
l i	"	Pump	test data: Well water	was	ft. a	fter	hours pumpi	na	gpm
NW	NE _	rump et Vield	gpm: Well water	was not	testes	ter	hours pumpi	na	gpm
	! [5]	oro Holo Diamet	er	17/1	ft	and	in. to		ft.
w			BE USED AS: 5						
' '		1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12 Oth	er (Specify belo	w)
SW	SE	2 Irrigation							
!	! !		acteriological sample su						
<u> </u>		itted	teriological sample so	Dirintod to Do	Wa	ter Well Disinfecte	ed? Yes X	No	
VDE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	ter Well Disinfecte CASING JO	INTS: Glued	X Clamped .	
	3 RMP (SR)		6 Asbestos-Cement						
1 Steel 2 PVC	4 ABS		7 Fiberglass		-			d	
2 PVU			ft., Dia						
k casing diamete	land curface		n., weight	18/10	lhs./	ft. Wall thickness	or gauge No.	1411	
	OR PERFORATION I		ii., weigit	7 PV			estos-cement		
	3 Stainless s		5 Fiberglass						
1 Steel			6 Concrete tile		5	12 No	ne used (open	hole)	
2 Brass	RATION OPENINGS			d wrapped	,	8 Saw cut		,	ole)
				rapped		9 Drilled holes	,	rtone (open in	0.0,
1 Continuous s		punched	7 Torch			10 Other (specify	v)		
2 Louvered shu	TED INTERVALS:		1.54 ft. to				• •		
REEN-PERFORA	IED INTERVALS.		ft. to						
CDAVEL B	ACK INTERVALS:		1.0 ft. to						
GNAVEL	ACK INTERVALS.					m			
BROUT MATERIA	AL: 1 Neat cer		Cement grout			Other			
ut Intervals: Fr	om 4 ft	10 2	ft., From	5 Dento	nic 4	ft From			ft
	source of possible co		11., 110111					doned water we	
	•		7 Pit privy			storage			, "
1 Septic tank 4 Latera 2 Sewer lines 5 Cess		• •				•			
	wer lines 6 Seepag		9 Feedyard	<i>7</i> 11		ticide storage	TO Other	(specify below	,
	southwest	•	5 i eedyard			ny feet? 200			
ROM TO	Southwest	LITHOLOGIC L	OG	FROM	TO	ily leet: ZOO	LITHOLOGIC	LOG	
35	Top Soil			1			2		
	Sand								-
35 42		or and So	nd Strips						
77	Sand Sand	ay and Da	na portps						
7 88									
38 112	Sand Fine								
112 119	Sand Clay		r String						
119 152	Sand and		v on Tha						
152 157	Sand Rock		k String						
157 174	Sand and	Dana Mod	v porths						
+									
			411						
				1					
			N: This water well wa						
									Kansas
			This Water We			(\ \			
er the business n	ame of Barte	ell prill	ing PRESS FIRMLY and	DOMET	by (signa	ture)	e su	uee	S
I RUCTIONS: Us	e typewriter or ball po	oint pen, <u>PLEASE</u>	PRESS FIRMLY and ent, Division of Environn	PHINI clearly	y. Please fili i	n blanks/ Underline	or orrcle the co	orrect answers. S	send top
Sepies to Kansa NER and retain (one for your records.	ui and Environm	ent, Division di Environn	nent, Environi	nental Geolog	уу эеспои, торека	., NO 00020. Se	IN OHE IO WATE	TOVELL