jo n	· · · · · · · · · · · · · · · · · · ·			R WELL RECORD	Form WWC-5	KSA 82	a-1212 KJH	E BORI	we IOA
_	ON OF WATE		Fraction	A the side of the	A !	tion Number	2.77.27	A CONTRACTOR OF THE CONTRACTOR	Range Number
County:	<u> </u>					26	T 25	s <u>s</u>	R 2 (1)W
Distance a	• >		9	iddress of well if locate					
1		uees o	· L. 0	- burney	, Z ₂ ,				
J WATE	R WELL OWN	ER: NIES	1. 100	TH Same					
HH#, St.	Address, Box # e, ZIP Code	# 8808		RIE 67147				_	vision of Water Resources
LOCAT	FWELLS LO	SATION WITH	y con	KIN OIIT	1.0		Application	n Number:	· · · · · · · · · · · · · · · · · · ·
AN "X"	IN SECTION I	BOX:	DEPTH OF C	OMPLETED WELL Iwater Encountered 1	580	. ft. ELEVA	ATION: , P-30). / · s4	
- [1 7	L De	epin(s) Ground	WATER LEVEL . S	80	أدا∏ بيندين. يند استدا تتحاد	Z	THE U.	1/20/80
1									ping gpm
 	NW								
		Bo	re Hole Diam	eter 🛩 in to	Was Ger	ft.	and	. nours pum	oing gpm f
w -	X i			/ield gpm: Well water was ft. after hours pumping gpm Hole Diameter					
-			1 Domestic				9 Dewatering		he) (Specify below)
	SW -	- SE	2 Irrigation					el Coca	SSO TON HOLE
	1	l w	as a chemical/						no/day/yr sample was sub-
T =	S	and the second contract of the second contrac	tted				ater Well Disinfect	-	No 🗸
5 TYPE	OF BLANK CA	SING USED: 🔨	IA	5 Wrought iron	8 Concre	ete tile	CASING JO	DINTS: Glued .	Clamped
1 St	eel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below	w) .	Welded	
2 P\		4 ABS		7 Fiberglass					ed
									to ft.
						lbs.	ft. Wall thickness	or gauge No.	
		PERFORATION N			7 PV		10 As	bestos-cement	
1 St		3 Stainless st		5 Fiberglass		IP (SR)		• • • • • • • • • • • • • • • • • • • •	
2 Br		4 Galvanized		6 Concrete tile	9 AB			ne used (oper	
	On PENFORA	TION OPENINGS. 3 Mill s		of the second se			8 Saw cut		1 None (open hole)
	ouvered shutter		punched	7 Torch	wrapped		9 Drilled holes		V
0	PERFORATED		•			4 Ero		• ,	
CONTECT	LIN ON ONLED	WYLLITY/LLO.							
	GRAVEL PACE	(INTERVALS:							
		ta in a second and a second	From	ft. to		ft., Fro			ft.
grou	T MATERIAL:	Neat cen		2 Cement grout	3 Bento		Other		
Grout Inte						to	ft., From		-ftto
What is th	ne nearest sour	ce of possible co	ntamination: 🏖	importion As	40 E-Q	10 Lives	stock pens	14 Aba	ndoned water well
1 Septic tank 4 Lateral			ines	s 7 Pit privy		11 Fuel stor		15 Oil	
2 Sewer lines 5 Cess p				8 Sewage lago				orage 16 Other specify below) storage 142 UASTE FACILITY	
	=	lines 6 Seepage	e pit	9 Feedyard	*				
FROM	from well?		LITHOLOGIC	100	FROM	How ma	iny feet? HP	LITHOLOGIC	
TTION	1 '		LimoLodio	LOG	I-HOW	10		LITHOLOGIC	LOG
 		iniminiminiminiminiminiminiminiminimini	·						A second
				via ' · · · · · · · · · · · · · · · · · ·					* * * * * * * * * * * * * * * * * * *
				· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	
				· · · · · · · · · · · · · · · · · · ·					
								. "	Albana
-	1/2	ST Hors	alenia	WILL DRIL		ا م			
<u></u>	· ·		V	isly emil	480 85	4 KL	DHE		
								2000000 and 20 a d	
									
<u></u>	-	······································							
<u> </u>			·					-1.00.0 E 117.011 U100	
	<u> </u>					ļ			
	1	 				L			
		R LANDOWNER'S	CERTIFICAT						my jurisdiction and was
	l on (mo/day/ye		125 8.						ledge and belief. Kansas
				This Water W				A III TO THE AREA	Water
INSTRUC	Dusiness name CTIONS: Use tvi	pewriter or ball poi	nt pen. PI FAS	SE PRESS FIRMI Yan	d PRINT clear	by (signa lv. Please fill i	nture) — 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	e or circle the	correct answers. Send top
three cop	ies to Kansas D	epartment of Healt	h and Environ	ment, Division of Enviror	nment, Environ	mental Geolo	gy Section, Topek	a, KS 66620. S	end one to WATER WELL
~~~		for your records.					•		