		WA	TER WELL REG	CORD	Form W\	NC-5	KSA 82a	-1212 ID N	No					
1 LOCAT	Alial	JW 1/4 SW 1/4 SE			ction Number	Tow	nship Nur	nber	R	Range Number				
	Porri			NW				Ø	_	16	S	R	0	(E)W
Distance ar	12 / C	from nearest too	wn or city street	address (of well it lo	cated w	vithin city?	19						
		NER: KAU	Theon	Corr	1 40	17	600	Ď-						
	ddress. Box		TI SOUT	nF	lore	nce	2 /		Bo:	ard of Aari	cultura [Division o	f Water I	Resources
City, State,	,	" : Wic	hita K	'S i	612	01				olication N		514131011 0	i vvator i	icadarcea
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLE	TED WEL	L	05.8	ft. ELEV	ATION:					
AN "X" IN	SECTION	BOX:	Depth(s) Grou				65.		t. 2					
	N	1	WELL'S STAT					low land surfa ft.						
	1	;	Est. Yield											
	-NW	- NE	WELL WATER	TO BE (JSED AS:	5 P	ublic water	supply	8 Air con	ditioning	11 İ	njection w	/ell	•
w	ı	E	1 Domestion 2 Irrigation		Feedlot ndustrial	6 O	il field wate omestic (la	er supply wn & garden)	9 Dewate	ering rina well	12 (Other (Sp	ecity bel	ow)
,,,			g				(100	Jan 2 gan 2 2 1 7						
	-sw -	- SE	Was a chemic	al/bacteri	ological sa	ample si	ubmitted to	Department?	Yes N	lo 人	: If ves. r	no/dav/vr	s sample	≟was sub-
Was a chemical/bacteriological sample submitted to Department? Yes NoX; i mitted								(N	9					
L		I												
		CASING USED:			ught iron		8 Conci			ING JOIN	TS: Glue	ed	Clampe	ed
1 Stee 2 PVC		3 RMP (S 4 ABS	R)	6 Asbe 7 Fibe	estos-Cem	ent		(specify below	,					
Blank casir	na diameter		in. to			Dia		in to						
Casing hei	aht above la	nd surface	30	in	weight	<i>G</i>	ch 40		. lbs./ft. Wa	II thicknes	s or quad	 ae No		,
		R PERFORATIO		,			Ø _P			10 Asbe		_		
1 Steel 3 Stainless Steel					rglass			MP (SR)				,		•••••
2 Brass 4 Galvanized Steel					6 Concrete tile 9 AB					12 None	usea (o			
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot (3 Mill slot					5 Guazed wrapped 6 Wire wrapped				8 Saw			11 Nor	ie (open	hole)
	inuous sioi /ered shutte		ill sioi (ey punched			Torch								ft.
SCREEN-F	PERFORATE	ED INTERVALS		45,8	?ft.	to	65.8	ft., Fron	n		ft. to	·		ft.
		O	From	12 0	ft.	to	-/- Z	ft., Fron ft., Fron	n		ft. to			ft.
(GRAVEL PA	CK INTERVALS						ft., Fron ft., Fron						
	IT MATERIA	.L: 1 Nea	it cement ft. to 32	a ^{2 Co}	ement gro	ut 24	G (3)Ber	ntonite	4 Other				• • • • • • • • • • • • • • • • • • • •	
					ft., From		ft.			om				
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines					7 Pit privy			10 Livestock pens11 Fuel storage				14 Abandoned water well15 Oil well/Gas well		
2 Sewer lines 5 Cess pool					8 Sewage lagoon			12 Fertilizer storage			(16) Other (specify below)			
3 Watertight sewer lines 6 Seepage pit					9 Feedyard				13 Insecticide storage Product D					Mune
Direction from well?						•		How ma			/		•	
FROM	TO		LITHOLOGI	C LOG			FROM	ТО		PLUC	GING IN	NTERVAL	S	
O	4	Silty di												
4	19	Shale a	nd clays	one										
19	23	Limesto	me '				.							
38	38	Shale	2.20								-			
64.5	66.3	Shale	JV C											
WHIZ.	4015	5.60-												
												,		
7 CONTR	ACTORIC C		DIS CENTICIO	ATION: T	hia wat	الميد	(1)	runtad (C)	onot	or (0) =1		dor '	العالم ماس	
completed of	actor's C on (mo/dav/v	ear)	R'S CERTIFICA	alion: Ti				ructed, (2) rec and this re						
		Licence No	570					d was complete					الت الت الت	
	usiness nam	(1 ~	IADZIL		1110	ن		•	(signature)	X.n		Delum		
INSTRUCT	FIONS: Use type	ewriter or ball point po	en. <i>PLEASE PRESS</i>	FIRMLY and	PRINT clearl	y. Please t	fill in blanks, ur	nderline or circle th	e correct answe	ers. Send top	three copie:	s to Kansas	Pepartmen	t of Health
		of Water, Geology Se ach <u>constructed</u> well	ection, 1000 SW Jack I.	son St., Suit	e 420, Topeka	a, Kansas	66612-1367. T	elephone 785-296-	5522. Send on	e to WATER \	WELL OWN	IER and reta	n one for y	our