WATE	R WELL RECORD	Form WWC-5	KSA 82a-121	2 ID No.	BAS-3	3		
1 LOCATION OF WATER WELL:	Fraction			Number	Township No	umber	Range N	
County: Sedawick	AW 14 NW			33	т 27	S	R	₽ w
Distance and direction from nearest town		of well if located wit	hin city?					
Broadway - Wich 2 WATER WELL OWNER: Kansas I	hita KS Dept. of Health	iéEnvironmen	+-Drycleo	nina Re	euse Trust	Fund		
RR#, St. Address, Box # :/のの 5 心 3			,	2.0			vision of Wate	r Pacourage
City, State, ZIP Code : Took Ka	KS 66612				Application	Number:		
3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLE	TED WELL	34	ft. ELEVATI	ON:			
	epth(s) Groundwater	Encountered 1		ft 2	2	ft 3		ft
	'ELL'S STATIC WATE	R LEVEL	ft. below l	and surface	measured on mo	/day/yr	**********	
		data: Well water w						
NM _ NI	st. Yield							gpm
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 1 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)								
w					Monitoring well			,
	· ·		•	,	· ·			
sw se w	as a chemical/bacter	iological sample sub	mitted to Den	artment? Ve	s No X	· If ves m	n/day/yrs samr	nla was sub.
	itted	lological sample sur	milica to Bop		er Well Disinfecte		ordayryro sam	No.
							•	9
5 TYPE OF BLANK CASING USED:	E \\\/	aht iran	0. Consusts t	ila	CACINIC IO	NTC: Cluss	l Clama	
1 Steel 3 RMP (SR)		ought iron estos-Cement	8 Concrete to 9 Other (spe		CASING JOI		l Clamı ed	
PVC 4 ABS		erglass		-			ded	
Blank casing diameter	in. to3.ਵ	ft., Dia	iı	n. to	ft., Dia	l	in. to	ft.
Casing height above land surface								
TYPE OF SCREEN OR PERFORATION N	MATERIAL:		⊘ PVC		10 Asb	estos-Cem	ent	
1 Steel 3 Stainless St		erglass	8 RMP (SR)				
2 Brass 4 Galvanized	Steel 6 Cor	ncrete tile	9 ABS		12 Nor	ne used (op	en hole)	
SCREEN OR PERFORATION OPENINGS	3 ARE:	5 Guazed			8 Saw cut		11 None (ope	n hole)
1 Continuous slot Mill s		6 Wire wra			9 Drilled holes	۸		£1
2 Louvered shutter 4 Key p	punched	7 Torch cu			10 Other (specify	•		
SCREEN-PERFORATED INTERVALS:	From 39	ft. to?	7	. ft., From	•	ft. to		ft.
GRAVEL PACK INTERVALS:	From3.0	rt. to	34	. ft., From		ft. to		
GIVVEE PAOR IIVIEO.	From	ft. to		. ft., From		ft. to		ft.
			<u> </u>					
6 GROUT MATERIAL: 1 Neat ce		ement grout	Bentonit		Other			
Grout Intervals: From		ft., From	ft. to	•••••	ft., From	•••••	ft. to	ft.
What is the nearest source of possible cor				10 Livesto	•		pandoned water	
1 Septic tank 4 Lateral lines		7 Pit privy		11 Fuel storage		15 Oil well/Gas well		
Sewer lines 5 Cess pool		8 Sewage lagoon		12 Fertilize	•	16 Other (specify below)		
3 Watertight sewer lines 6 Seepage	e pit	9 Feedyard		13 Insection	•		••••••	
Direction from well? 5-25				How many				
	LITHOLOGIC LOG		FROM	то	PLU	IGGING IN	IEHVALS	
0 10 clays								
10 34 51175	ands							
•								
		+						
7							,	
CONTRACTOR'S OR LANDOWNER'S	CEBTIFICATION: T							
completed on (mo/day/year)	Ó 4	This Water We				-	owiedge and b	∌⊪eτ. Kansas ∕
under the business name of	ef	This Water We	en necola was	-	on (mo/day/yy) gnature)	red	1	
	LEAGE PRESS FIRMS	A DOME Alexander Discussion	in blanks			NAN	unyv	ont of Hearith
INSTRUCTIONS: Use typewriter or ball point pen. <u>P.</u> and Environment, Bureau of Water, Geology Section								
records. Fee of \$5.00 for each constructed well.	·							