LOCATION OF WA	TER WELL: Fra	WATER WELL RECORD		5 KSA 82a- ction Number	Township Number	Range Number
ounty: Pottawa	tomic n	74 74	1/4	20	т7 s	R7 EW
stance and direction 3 mile	from nearest town or city $s \cdot R \cdot R \cdot 1$	street address of well if lo	cated within city?			
WATER WELL OW		Williams				
R#, St. Address, Bo	x # : R.R1	// ***			Board of Agriculture,	Division of Water Resourc
ty, State, ZIP Code		ansas, 66520			Application Number:	
LOCATE WELL'S L	OCATION WITH 4 DEP	TH OF COMPLETED WELL	200	ft. ELEVAT	TION:	
TYPE OF BLANK (1 Steel 2 PVC X ank casing diameter asing height above 1 YPE OF SCREEN Of 1 Steel 2 Brass	Depth(s WELL'S - NE - I I I I I I I I I I I I I I I I I I I	STATIC WATER LEVEL Pump test data: Well of the pump test data: Inc. NATER TO BE USED AS: Domestic X 3 Feedlot and the pump test data: A feedlot of the pump test data and the pump test data. S Wrought iron the pump test data and the pump test data. S Wrought iron the pump test data. Fiberglass the pump test data: Well of the pump test data. S Fiberglass the pump test data: Well of the pump test data. S Fiberglass the pump test data: Well of the pump test data. S Fiberglass the pump test data: Well of the pump test data. S Fiberglass the pump test data: Well of the pump test data. S Fiberglass the pump test data: Well of the pump test data. S Fiberglass the pump test data.	water was water was to 200 5 Public water 6 Oil field water 7 Lawn and apple submitted to Description 8 Concernent 9 Other in to 0 7 PN 8 Rift 9 AE Gauzed wrapped Forch cut	tt. 2 pelow land surf tt. af t	ft. 3 ace measured on mo/day/yr ter hours puter hours puter hours puter hours puter 8 Air conditioning 11 9 Dewatering 12 0 Observation well s No. X ; If yes er Well Disinfected? Yes CASING JOINTS: Glue	imping gpr imping gpr into fi Injection well Other (Specify below) No Clamped aded aded in to fi Incomped locent No Incomped In
	Fron	n	to	ft., Fron	n	tofi
ODOLET MATERIAL	Fron			ft., Fron	**************************************	
GROUT MATERIAL			3 Bent	onite^ 4 (Other	
	orrice of possible contamin					π. το
1 Septic tank	XX 4 Lateral lines	7 Pit privy				Dil well/Gas well
2 Sewer lines	5 Cess pool	8 Sewage		11 Fuel s		Other (specify below)
	•	•			icide storage	other (specify below)
irection from well?	wer lines 6 Seepage pit North	9 Feedyar	ia .		· ·	
ROM TO		OLOGIC LOG	FROM	How man	LITHOLOG	SIC LOG
0 1	Top soil		- 110			
1 5	tan clay					
5 9	soft lime					
9 56	lime stone					
56 62	light blue s	halo			4	
62 78	brown shale	пате		1	1	
78 93	blue clay			 		
93 96	lime stone			-		
96 105	gray shale					
				+		
105 117 117 125	brown					
	lime stone					
125 126	sofr lime					
126 200	lime stone			1 1		
	1	a service of the serv		1		
	<u> </u>					
		TIEICATION: This water w	ell was (1) constr	ucted (2) reco	netricted or (3) plugged up	der my jurisdiction and w
CONTRACTOR'S	OR LANDOWNER'S CER	THE ICATION. THIS WATER WE	on man (1) constr	ucted, (E) 1960	ligaracion, or (o) bindagon an	
	//year)≨2=?198	85,			rd is true to the best of my k	nowledge and belief. Kans
ompleted on (mo/day ater Well Contractor	//year) .	8.5 2.34d This Wat		and this recor	rd is true to the best of my k	
ompleted on (mo/day later Well Contractor oder the business na	//year) . ∳2-7198 r's License No ame of Blue X&II	85 234d This Wat Bews Drilling	ter Well Record w	and this recor as completed of by (signat	on (mo/day/yr)	nowledge and belief. Kans
mpleted on (mo/day ater Well Contractor ider the business na ISTRUCTIONS: Use	//year) \$\frac{1}{2} - 7198 's License No	85 234d This Wat Bey: Drilling n, <i>PLEASE PRESS FIRML</i>	er Well Record w	and this recor as completed of by (signat rly. Please filt in	rd is true to the best of my known (mo/day/yr)	nowledge and belief. Kans 1986 1986 1986 1986 1986 1986 1986 1986