LI OCATIONI OF 144		WA	TER WELL RECORD	Form WWC-5	KSA 82a-	212	
_	ATER WELL:	Fraction		***************************************	tion Number	Township Number	Range Number
county: Pawne	e from see	NW	1/4 NW 1/4 S	E 1/4	31	T 21 S	R <sub>17</sub> 5(w')
			address of well if loca	ted within city?			
4 4 east of		S					
WATER WELL O			M	argaret Mo	ffet		
RR#, St. Address, B				ox 88			, Division of Water Resource
City, State, ZIP Code			L	arned,Ks.	67550	Application Number:	27578
AN "X" IN SECTION	DOCATION WITH ON BOX:	14 DEPTH OF	COMPLETED WELL.	1.45	. ft. ELEVAT	ION:	
	N						3
							r 5–13–91
NW	NE	Pu	mp test data: Well wa	iter was	ft. afte	er hours p	oumping gpm
1	1 1						oumping500 gpm
* w	E						n. to
·   !		_	TO BE USED AS:			Air conditioning 1	
SW	SE	1 Domesti		6 Oil field wat		_	2 Other (Specify below)
		2 Irrigation		7 Lawn and g	arden only 10	Monitoring well	••••••
<u> </u>	<del>                                     </del>		al/bacteriological sample	submitted to De	partment? Yes	; If ye	s, mo/day/yr sample was sub
TYPE OF BLANK	\$	mitted				r Well Disinfected? Yes	
TYPE OF BLANK			5 Wrought iron	8 Concre			edX Clamped
1 Steel 2 PVC	3 RMP (S 4 ABS	)n)	6 Asbestos-Cemen		specify below)		ded
		: 1	7 Fiberglass			Thr	eaded
							. in. to ft.
Casing neight above TYPE OF SCREEN (	Tand Surface	12	In., weight SE				No
1 Steel			: E Fibereless	Z_PV0		10 Asbestos-cen	
2 Brass	3 Stainles		5 Fiberglass 8 RMP (SR)		*	11 Other (specify)	
CREEN OR PERFO		ized steel	6 Concrete tile	9 ABS		12 None used (d	, ,
1 Continuous s		Mill slot	5 Gauzed wrapped			8 Saw cut	11 None (open hole)
2 Louvered shu				e wrapped		9 Drilled holes	
CREEN-PERFORA		Key punched	7 Toro				
ONELIN LIN ONA	LD INTERVALS.		195	145	π., From	π.	to
GRAVEL D	ACK INTERVALS:						toft.
GRAVEL	ACK INTERVALS.						toft.
GROUT MATERIA	L: 1_Neat	From	ft. to		·		to ft.
•			2 Cement grout				
What is the nearest s							ft. to ft.
	4 Later		7 Pit privy		10 Livesto	•	Abandoned water well
2 Sewer lines	5 Cess		8 Sewage la			orage 15	
	wer lines 6 Seep	•	9 Feedyard	30011	12 Fertilize	•	Other (specify below)
Direction from well?	wer lines o deep	Jage pit	9 reedyaid			ide storage	
MOCOULI MOIII WEIL:						4	none
		LITHOLOGIC	CLOG	FROM	How many		
FROM TO	Top soil	LITHOLOGIC	CLOG	FROM	TO How many		NTERVALS
FROM TO	Top soil			FROM			
FROM TO 3 3 17	Clay			FROM			
FROM TO 3 3 1.7 1.7 3.4	Clay Soft clay	<b>Y</b>		FROM			
FROM TO ) 3 3 1.7 1.7 34 34 47	Clay Soft cla Sand	У		FROM			
FROM TO 3 3 17 17 34 34 47 47 53	Clay Soft clay Sand Sand and	y Clay					
FROM TO 3 3 1.7 1.7 3.4 3.4 4.7 4.7 5.3 6.1	Clay Soft clay Sand Sand and Blue mud	y   clay					
FROM TO 3 3 1.7 1.7 34 34 47 47 53 61 61 78	Clay Soft clay Sand Sand and Blue mud Clay	y   clay					
FROM         TO           D         3           B         17           L7         34           B4         47           47         53           53         61           51         78           78         103	Clay Soft clay Sand Sand and Blue mud Clay Fire clay	y   clay 					
FROM         TO           0         3           3         17           17         34           34         47           47         53           53         61           51         78           78         103           103         124	Clay Soft cla Sand Sand and Blue mud Clay Fire cla Sand roc	y clay y k					
FROM         TO           D         3           3         17           17         34           34         47           47         53           53         61           51         78           103         124           124         126	Clay Soft clay Sand Sand and Blue mud Clay Fire clay Sand rock	y   clay         					
FROM         TO           0         3           3         17           17         34           34         47           47         53           53         61           51         78           78         103           103         124           124         126           126         134	Clay Soft clay Sand and Blue mud Clay Fire clay Sand rock Rock Sand rock	Y   clay   					
FROM         TO           0         3           3         17           17         34           34         47           47         53           53         61           51         78           103         124           124         126           124         134           134         137	Clay Soft clay Sand and Blue mud Clay Fire clay Sand rock Rock Rock	Y   clay   					
FROM         TO           0         3           3         17           17         34           34         47           47         53           53         61           51         78           78         103           103         124           124         126           126         134	Clay Soft clay Sand and Blue mud Clay Fire clay Sand rock Rock Rock	Y   clay   					
FROM         TO           0         3           3         17           17         34           34         47           47         53           53         61           61         78           78         103           .03         124           .24         126           .26         134           .34         137	Clay Soft clay Sand and Blue mud Clay Fire clay Sand rock Rock Rock	Y   clay   					
FROM TO 3 3 17 7 34 34 47 17 53 61 78 78 103 124 24 126 26 134 34 137 37 143	Clay Soft clay Sand and Blue mud Clay Fire clay Sand rock Sand rock Sand rock Sand rock	y clay y k k			ТО	PLUGGING	INTERVALS
FROM TO ) 3 3 3 17 17 34 34 47 47 53 53 61 51 78 78 103 124 124 126 124 126 134 137 137 143  CONTRACTOR'S	Clay Soft clay Sand and Blue mud Clay Fire clay Sand rock Rock Sand rock Rock Sand rock OR LANDOWNER	y clay y k k R'S CERTIFICAT	TION: This water well v	vas (1) construct	TO  ed, (2) recons	PLUGGING  tructed, or (3) plugged un	INTERVALS  der my jurisdiction and was
FROM TO 3 3 3 17 7 34 34 47 17 53 63 61 51 78 78 103 124 24 126 26 134 34 137 37 143  CONTRACTOR'S ompleted on (mo/day)	Clay Soft clay Sand and Blue mud Clay Fire clay Sand rock Sand rock Sand rock Sand rock OR LANDOWNER	y clay y k k R'S CERTIFICAT	TION: This water well v	vas (1) construct	ed, (2) recons	PLUGGING  tructed, or (3) plugged un is true to the best of my kr	INTERVALS  der my jurisdiction and was nowledge and belief. Kansas
FROM         TO           0         3           3         17           17         34           34         47           47         53           53         61           51         78           103         124           124         126           124         137           137         143    CONTRACTOR'S ompleted on (mo/day later Well Contractor)	Clay Soft clay Sand and Blue mud Clay Fire clay Sand rock Sand rock Sand rock Sand rock OR LANDOWNER //year)	y clay y k k k k k k c 6-6-91 c 134	TION: This water well w	vas (1) construct	ed, (2) recons	tructed, or (3) plugged un is true to the best of my kr (mo/day/yr)	der my jurisdiction and was nowledge and belief. Kansas
FROM         TO           3         17           7         34           4         47           7         53           3         61           1         78           8         103           03         124           24         126           26         134           34         137           37         143    CONTRACTOR'S  Inpleted on (mo/day atter Well Contractor of the day atter Well Contractor of the day atter the business not the contractor of the contr	Clay Soft clay Sand Sand and Blue mud Clay Fire clay Sand rock Sand rock Sand rock Sand rock OR LANDOWNER Myear) Sticense No. Same of Rosel	Y  clay  k  k  R'S CERTIFICAT  6-6-91  134  ncrantz=Be	ΓΙΟΝ: This water well v	vas (1) construct	ed, (2) reconsum this record completed on by (signatur	tructed, or (3) plugged un is true to the best of my kr (mo/day/yr)	der my jurisdiction and was nowledge and belief. Kansas