		ATER WELL RECORD For	rm WWC-5 K	SA 82a-12	.12		
LOCATION OF WA	TER WELL: Fraction		Section N	lumber	Township Numb		Range Number
ounty: Pra7			1/4 9		T 28 ((S)	R /3 EW
	from nearest town or city stre			-			,
1/2 mil	E South of	The LAKE Rd	É 281 H	WY I	n The	West	Sides
WATER WELL OW	VNER: DAN NEIMMIN			—			
R# St Address Bo	x#: 10257 S.	HWY 281			Board of Agric	ulture Div	rision of Water Resource
ity, State, ZIP Code	PrATT, KS	17124			Application Nu	•	
LOCATE WELL'S	1/1		75"				
AN "X" IN SECTIO		oundwater Encountered 1.,					
		ATIC WATER LEVEL 6.1					
NW		ump test data: Well water w					
1	Est. Yield .	ج.رانج gpm: Well water w					
	Bore Hole D	iameter / ② . 5/8 .in. to	75	ft., and	I <i>.</i>	in. to	o
W	WELL WATE	R TO BE USED AS: 5 F	oublic water supp	oly 8	Air conditioning	11 lnj	ection well
•	1 Dome	stic 3 Feedlot 6 0	Dil field water su	oply 9	Dewatering	12 Ot	her (Specify below)
SW	SE 2 Irrigati						
	1 '	ical/bacteriological sample subr	-	-			
<u> </u>	s mitted	our outer or or out our pro out	miled to Doparti		Well Disinfected?		
TYPE OF BLANK (E Mires what is a	O Concesto tile		· · · · · · · · · · · · · · · · · · ·		.X Clamped
		5 Wrought iron	8 Concrete tile		CASING JUINTS		
Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (speci				• • • • • • • • • • • • • • • • • • • •
2 PVC	4 ABS •	Fiberglass				Threade	ed
asing height above la	and surface	in., weight		lbs./ft.	Wall thickness or g	auge No.	Sch. 40
YPE OF SCREEN O	R PERFORATION MATERIAL	:	7 PVC		10 Asbesto	s-cement	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SF	?)	11 Other (specify)	
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	•	12 None u		
	RATION OPENINGS ARE:	5 Gauzed v		\$	Saw cut		1 None (open hole)
1 Continuous slo		OZD 6 Wire wra			Drilled holes	'	1 Trong (open hole)
			•				
2 Louvered shut	• •	55 7 Torch cut	Albert A				
CREEN-PERFORATI	ED INTERVALS: From	7 . 7		ft., From .		ft. to.	
	From		ن خوند	ft., From .		ft. to .	
GRAVEL PA	CK INTERVALS: From		5.2	ft., From .		ft. to .	
	From	ft. to		ft., From			f
GROUT MATERIAL	L: 1 Neat cement	2 Cement grout	3 Bentonite	4 Otl	ner		
rout Intervals: From	m 5.0 ft. to	ft., From					
	ource of possible contamination			0 Livestoc			ndoned water well
1 Septic tank	4 Lateral lines	7 Pit privy		1 Fuel sto	•		vell/Gas well
•		• •					
2 Sewer lines	·	8 Sewage lagoon		2 Fertilizer	storage		er (specify below)
3 Watertight sew	ver lines 6 Seepage pit	9 Feedyard			~~~/	A. C.	Run Off
irection from well?	499			ow many			
FROM TO	LITHOLOG	···	FROM TO		' PLUG	GING INT	ERVALS
0" 3'	Top Soil/ Clay	\$ 5,17					
3' 5'	l	N Clay & Fine SAL	_				
52 102			ŀ	1			
	FINE SAND MIX						
10' 15'	FINE SAND MIX MED. SAND	ed wined smad					
10' 15'	FINE SAND MIX MED. SAND Trace of TAV	Ed WIMEL SAND					
10' 15' 15' 17' 17' 20'	FINE SAND MIX MED. SAND Trace of TAV TAN CLAY W	LIMEL SAND LIMED SAND.	nd				
10' 15' 15' 17' 17' 20' 20' 25'	FINE SAND MIX MED. SAND Trace of TAV TAN CLAY W	Ed WIMEL SAND	nd				
10' 15' 15' 17' 17' 20' 20' 25'	FINE SAND MIX MED. SAND Trace of TAV TAN CLAY W	V Clay & MED SA MED SAND. LIXED W/TAN CLAY	nd				
10' 15' 15' 17' 17' 20' 20' 25' 25' 30'	FINE SAND MIX MED. SAND Trace of TAV TAN Clay W/ COURSE SAND N	V Clay & MED SA MED SAND. LIXED W/TAN CLAY	nd				
10' 15' 15' 17' 17' 20' 20' 25' 25' 30' 30' 40'	FINE SAND MIX MED. SAND Trace of TAV TAN Clay W/ COAYSE SAND N LARGE SAND M	LIMEL SAND LIMED SAND. WIXED W/ TAN CLAY WXED W/ BTH & T	nd				
10' 15' 15' 17' 17' 20' 20' 25' 25' 30' 30' 40' 40' 45'	FINE SAND MIX MED. SAND Trace of TAV TAM Clay W/ CORYSE SAND M LATGE SAND M II II	V Clay & MED SA MED SAND. LIXED W/TAN CLAY	nd				
10' 15' 15' 17' 17' 20' 10' 25' 15' 30' 30' 40' 40' 45'	FINE SAND MIX MED. SAND Trace of TAV TAN CLAY W/ COAYSE SAND M LARGE SAND M II I' COAYSE SAND	Ed W/MEL SAND I CINY & MED SA MED SAND. LIKED W/TAN CIAY IXED W/BIN & T MIXED W/CALICLE	nd				
10' 15' 15' 17' 17' 20' 20' 25' 25' 30' 30' 40' 40' 45'	FINE SAND MIX MED. SAND Trace of Tar Tan clay wy Coarse Sand M Large Sand M (1) 11 COARSE SAND 11 11 MED SAND M	LIMEL SAND LIMED SAND. WIXED W/ TAN CLAY WXED W/ BTH & T	nd				
10' 15' 15' 17' 17' 20' 20' 25' 25' 30' 30' 40' 40' 40' 45'	FINE SAND MIX MED. SAND Trace of TAV TAN CLAY W/ COAYSE SAND M LARGE SAND M II I' COAYSE SAND	Ed W/MEL SAND I CINY & MED SA MED SAND. LIKED W/TAN CIAY IXED W/BIN & T MIXED W/CALICLE	nd				
10' 15' 15' 17' 17' 20' 20' 25' 25' 30' 30' 40' 40' 40' 45'	FINE SAND MIX MED. SAND Trace of Tar Tan clay wy Coarse Sand M Large Sand M (1) 11 COARSE SAND 11 11 MED SAND M	Ed W/MEL SAND I CINY & MED SA MED SAND. LIKED W/TAN CIAY IXED W/BIN & T MIXED W/CALICLE	nd				
10' 15' 15' 17' 17' 20' 20' 25' 25' 30' 30' 40' 40' 45' 45' 55"	FINE SAND MIX MED. SAND Trace of Tar Tan clay wy Coarse Sand M Large Sand M (1) 11 COARSE SAND 11 11 MED SAND M	Ed W/MEL SAND I CINY & MED SA MED SAND. LIKED W/TAN CIAY IXED W/BIN & T MIXED W/CALICLE	nd				
10' 15' 15' 17' 17' 20' 20' 25' 25' 30' 30' 40' 40' 45' 55' 75'	FINE SAND MIX MED. SAND TRACE OF TAV TAN CLAY W/ COAYSE SAND M LARGE SAND M II I' COAYSE SAND I' I' MED SAND M Sugar SAND.	LIMEL SAND LIMED SAND. LIXED W/TAN CLAY LIXED W/TAN CLAY LIXED W/TAN & T LIXED W/CALICLE XED W/TH FINE	and clay				
10' 15' 15' 17' 17' 20' 20' 25' 25' 30' 30' 40' 40' 45' 55' 75'	FINE SAND MIX MED. SAND Trace of TAV TAN Clay W/ COAYSE SAND M LARGE SAND M II I' COAYSE SAND MED SAND M Sugar SAND.	LIMEL SAND A CIME MED SAND. MED SAND. MIXED W/TAN CIAY MIXED W/TAN & T MIXED W/CALICH XED W/CA	An Clay				
10' 15' 15' 17' 17' 20' 20' 25' 30' 30' 40' 40' 45' 45' 55' 75' CONTRACTOR'S Completed on (mo/day)	FINE SAND MIX MED. SAND TRACE OF TAN TAN CLAY WI COAYSE SAND M LARGE SAND M LORSE SAND II COAYSE SAND MED SAND M Sugar SAND. OR LANDOWNER'S CERTIFIC (year) 7-02	LIMEL SAND LIMED SAND. WINED SAND. WINED WITH E TO WINED WITH E TO WINED WITH FINE WED WITH FINE CATION: This water well was	an Clay E 1) constructed, and the	nis record i	s true to the best o	f my know	ledge and belief. Kansa
10' 15' 15' 17' 17' 20' 20' 25' 30' 30' 40' 40' 45' 55' 75' CONTRACTOR'S Completed on (mo/day)	FINE SAND MIX MED. SAND Trace of Tar Tan clay we Coarse Sand M Large Sand M Large Sand M COARSE SAND MED SAND M Sugar SAND. OR LANDOWNER'S CERTIFIC (year) 7-02	Clay & MED SA MED SAND. LIXED W/TAN CLAY IXED W/TAN & T II I I MIXED W/CALICH XED WITH FINE CATION: This water well was	1) constructed, and the Record was com	nis record i pleted on	s true to the best o	f my know	ledge and belief. Kansa
10' 15' 15' 17' 17' 20' 20' 25' 30' 30' 40' 40' 45' 55' 75' CONTRACTOR'S Completed on (mo/day)	FINE SAND MIX MED. SAND Trace of Tar Tan clay we Coarse Sand M Large Sand M Large Sand M COARSE SAND MED SAND M Sugar SAND. OR LANDOWNER'S CERTIFIC (year) 7-02	LIMEL SAND LIMED SAND. WINED SAND. WINED WITH E TO WINED WITH E TO WINED WITH FINE WED WITH FINE CATION: This water well was	1) constructed, and the Record was com	nis record i pleted on	s true to the best o	f my know	ledge and belief. Kansa
CONTRACTOR'S (mpleted on (mo/day) der the business na	FINE SAND MIX MED. SAND Trace of Tar Tan clay we Coarse Sand M Large Sand M Large Sand M COARSE SAND MED SAND M Sugar SAND. OR LANDOWNER'S CERTIFIC (year) 7-02	LINGE MED SAND MED SAND. LIXED W/TAN CLAY IXED W/TAN & T IN TELL W/CALICH EATION: This water well was This Water Well Service Enviro	1) constructed, and the Record was com	nis record i pleted on (signature	s true to the best o (mo/day/yr)	f my know	ledge and belief. Kans.