1-55	13		R WELL RECORD	Form WWC-5	KSA 82a-1	212 Township_Number	Range Number	
	WATER WELL:	Fraction 1/2	SE SI	Section Section	ion Number	T 26 S	R R W	
ounty: Sldgl	ction from nearest to		address of well if located	/4		1 60 3	I II J	
SO Bot	WASH A ! Bra	aduan on no	orth Side of N. S	300 5/000	t Wichit	a. KS		
WATER WELL	OWNED: FPAT	109in #2	WI SILL Y WE S	Jires.	WILMIT	-y n		
D# St Address	L OWNER: EPATA	, sta Street	•			Board of Agriculture.	Division of Water Resource	
ity State 7IP C	inde . 1601595	City AS bot)/			Application Number:		
LOCATE WELL	L'S LOCATION WITH	HA DEPTH OF	COMPLETED WELL	24	ft FLEVAT	ION:		
AN "X" IN SEC	CTION BOX:	Depth(s) Ground	dwater Encountered 1.	9.5			3 ¬/:¬/s) ft.	
						ice measured on mo/day/y		
i		_	·			• • •	umping gpm	
NW	NE	Est. Yield					umping gpn	
.			neter . 8 5 in. to .	~11		·	n. to	
w 		2		5 Public wate	·		Injection well	
: i	i	1 Domestic		6 Oil field wat			Other (Specify below)	
sw	SE	2 Irrigation				Monitoring well IEZO		
1 :							s, mo/day/yr samele was sul	
, <u> </u>		mitted	J J			r Well Disinfected? Yes	No X	
TYPE OF BLA	NK CASING USED:		5 Wrought iron	8 Concre			ed Clamped	
1 Steel	3 RMP (5		6 Asbestos-Cement	9 Other (specify below)		ded	
2 PVC	4 ABS	111	7 Fiberglass				aded Flush	
Blank casing diar	meter Z-	.7. / وزيان الري	ft., Dia <u></u>	<u></u> . <u>i</u> n. to		ft., Dia	. in. to ft	
	ove land surface. F.		.in., weight	103	lbs./ft	Wall thickness or gauge	No. SCh 40.	
	EN OR PERFORATION		-	7 PV	•	10 Asbestos-cen	nent	
1 Steel	3 Stainles	ss steel	5 Fiberglass	8 RM	P (SR)	11 Other (specify	<i>(</i>)	
2 Brass	4 Galvan	ized steel	6 Concrete tile	9 ABS	3	12 None used (d	pen hole)	
CREEN OR PE	RFORATION OPEN	NGS ARE:	5 Gauze	d wrapped		8 Saw cut	11 None (open hole)	
1 Continuou	us slot	Mill slot	6 Wire v	vrapped		9 Drilled holes		
2 Louvered	shutter 4 l	Key punched /	7 Torch	cut all		10 Other (specify)		
CREEN-PERFO	RATED INTERVALS	6: From	ft. to	 /	ft., From	ft.	toft	
		From	ft. to	·· 0/t · · · ·	ft., From		toft	
GRAVE	L PACK INTERVALS		ft. to				toft	
		From	ft. to		ft., From	ft.	to ft	
GROUT MATE	ERIAL: 2 1 Neat	t cement 17	2 Cement grout	3 Bento				
Grout Intervals:	From	ft. to	ft., From	ft 1	o	ft., From		
Vhat is the near	est source of possible	e contamination:			10 Livestock pens 14 Abandoned water well			
1 Septic tar		eral lines	7 Pit privy		11 Fuel st		Oil well/Gas well	
2 Sewer lin		ss pool	8 Sewage lago	on				
3 Watertight sewer lines 6 Seepage pit 9 Feedyard					cide storage	land Mexinery		
Direction from we						/ feet? /300		
FROM TO		LITHOLOGIC	7.	FROM	то	PLUGGING	INTERVALS	
0 2.3		ay- drk brown	, , , , , , , , , , , , , , , , , , , ,					
2.5 12		Fine to Med.		 				
12 15		to very C						
1 - 1 (1)	SAND -FIN	ie to very coal						
15 18			1 //_/DA(P	i I	I			
15 18 18 22	Sand-Me							
15 18	Sand-Me	y Coarse W						
15 18	Sand-Me							
15 18	Sand-Me							
15 18 18 22	Sand-Me							
15 18 18 22	Sand-Me							
15 18 18 22	Sand-Me							
15 18 18 22	Sand-Me							
15 18 18 22	Sand-Me							
15 18 18 22	Sand-Me							
15 18 18 22 22 29	Sand-Me	y Coarse W	gravel					
15 18 18 22 22 29	Sand-Me	y Coarse W	ON: This water well wa	as (1 Construc	ted (2) recon	structed, or (3) plugged ur	nder my jurisdiction and was	
15 18 18 22 22 29	Sand- Ma Sand- Ver	y Coarse W	ON: This water well wa		and this record	is true to the best of my k	nder my jurisdiction and was	
CONTRACTO completed on (mo/ater Well Contr	R'S OR LANDOWNE	ER'S ENTIFICATION	ON: This water well wa		and this record completed or	is true to the best of my k	nder my jurisdiction and wa	
CONTRACTO completed on (molater Well Contractor)	Sand - Ma Sand - Wer Sand - Wer R'S OR LANDOWNE	ER'S ENTIFICATION	ON: This water well wa		and this record	is true to the best of my k	nder my jurisdiction and wa nowledge and belief. Kansa	