Trock	TION OF WA	TER WELL:	EDA	CTION	W	ater Well Rec	ord Form	WWC-5			,				
نا									Section Nun	nber	Township N		Ra	unge Number	
	Sumne	frem nearest town or ci	1/4	SW	1/4	SW	1/4	4		_T 30	S	R	4W ,	E/W	
			-			•									
	TER WELL (1/8 E.			Suppo	esv11	le,	Ks.							
	ST. ADRESS,		TT, To	m							P.	and of Agricultura Di	luturion of U	later Persuna	
	, STATE, ZIP		. #1 ton, K	·	_			Board of Agriculture, Divivsion of Water Resource							
		OCATION WITH		H OF CO		en wet t		127		FLEX	VATION	Application Number	r:		
- LOCA	' IN SECTION			n Or CO 3) grounds				12/	ft. ft.	ELEV	VATION:	•	3		
l +		7		_				ET		VID STIDI	Z FACE MEASURE	ft.	_	28/19	ft.
			WELL'S S	Pump te:										28/19	
l '	NW	NE	Est. Yield	rump te			ll water v		_		ifter	hours pum			gpm
	İ			D	gpm:		ll water				after	hours pum			gpm
l w		E	Bore Hole					127	r supply	t.,	and	in.	to	n	ft.
_			WELL WA		3 Fee				r supply iter supply		3 Air conditioni 9 Dewatering	•	njection w Other (Sne	veп ecify below	a)
‡ ₩	ation		ustrial			garden only		O Monitoring w		other (Spe	cary below	,			
Ħ			•				•	•				o/dow/vm	comple we		
'	—	S	was a cher		eriologic	ai sample	suomitte	u to D	epartment?			X; If yes, m		-	3
Submitted Water well Disinfected: Yes X No															
1 Stee		3 RMP (SR)				ought iro estos-Cer			Concrete ti Other (Spe			•	Hued X Velded	Clamped	
2 PVC		4 ABS				erglass			` •	спу ве	10W)		veiaea 'hreaded		
	_ sing Diam		in. to	22		•			DR-26		a b :				
1		•	11. w		ft. ,		2	in. 2 E	to lbs./ft.	•	ft., Dia Vall thickness o	in.	to	ft.	
	_	EN OR PERFORA		in. , ERIAL:	•	weight	2.		7 PVC	•		or gauge 140. 0 Asbestos-ceme	ent	.214	
1 Stee		3 Stainless Steel			5 Fibe	rglass			RMP (SR)	,	1	1 other (specify	<i>'</i>)		
							Concrete tile 9 AF								
SCREE	N OR PEI	RFORATION OP		5 G	nned		8 Saw cut				ne (open h	ole)			
	nous slot	3 Mill s		.		5 Gauzed wrapped 6 Wire wrapped					9 Drilled holes				
2 Louve	red shutte						rch cut				10 Other (s	pecify)			
SCREE	N-PERFO	RATION INTER		from 2	•			27		T		,			ft.
CREE	··· Ditt	MATIONINIER	· ALIS.	from 22	2		ft. to 1	4 /	,	From		ft. to			
from GRAVEL PACK INTERVALS: from 2 1					1	ft. to			ft., Fr						
	GRAV	EL PACK INTER	VALS:	from Z	_		ft. to 1 ft. to	. 4 1		, From , From		ft. to ft. to			ft.
6 GRO	HT MAT	FRIAL: 1 Neat	cement		Cement g	rout	11. 10	3 Re	ntonite	, From	4 Other	11. 10			
Grout Intervals: From 4 1 Neat cement 2 C													ft. to		
What is the nearest source of possible contamination:					It.	it., From it			to 10 L	π. 10 Livestock pens		rom ft. to 14 Abandon wat			ft.
1 Septic tank 4 Lateral lines					•	7 Pit privy				11 Fuel storage			15 Oil well/Gas well		
2 Sewer lines 5 Cess pool						Sewage la		12 Fertilizer storage			16 Other (specify below)				
				9 Feedyard				13 Insecticide storage					.,		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction form well? North How many feet? 55															
FROM TO LITHOLOGIC LOG									ROM TO		PLUGGING IN				
0	3	topsoil								\neg					
3	6	fine sam	nd												
6	23	clay													
23	24	fine sa	nd										A Harman		
24	127	red sha	le											<u> </u>	
											- % 49M	n with the control of	U DANKS I	11215	
												4 6 V/ A P/ 16	102		
												MAY 07 19	133		
									BUREAU OF WAT					FR	
											tan har a harman har will WV/1 t fam t h				
	ļ														
<u> </u>	I														
7 CON	TRACTO	R'S or landowne	ER'S CERTIFIC	ATION: TI	his water	well wa	s (1) <u>con</u>	struc	<u>ted,</u> (2) rec	onstru	ıcted, or (3) pi	ugged under r	ny jurisd	liction an	d
was co	ompleted	on (mo/day/year	ηΩ	1.1.28.	.1992		and t	his re	cord is true	e to the	e best of my l	nowledge and	belief.	Kansas W	/ater
Well C	ontractor	's License No	430		This W	ater Well	Record	was	completed	on (mo	o/day/yr)	Q4./ _. Q	0.7.93.	,	12
Under	the busir	ness name of	arpxe	·ዅዅ…፠	K.mmI	yex	ATCE	¥	ম.Ç by	(signa	ature 100	ne A	ned	eric	10
319															