ATION OF WATER WELL:	WALFE VOF		Form WWC-5	KSA 82a	1 Ko 1 Ko			
	WATER WELL Fraction		Section	on Number	Township Nu	1	Range Num	mber E/W
The same of the sa	1/5 1/4 SF	14 SH		$\frac{2}{2}$	<u> </u>	<u> </u>	R 3⊋	<u> </u>
		-4 II Id Inantac	Lwithin city?	ar a i i	00 01	1 Con	120 KS	
e and direction from nearest town Block Last Block	Eatons 3RD	1 Addition	n, (ente	rand	VIIain Stre	et Ge	$m_{t} n_{s}$	
TER WELL OWNER: レモバハのハ	rrianagin	•	1000					Decources
St. Address, Box # : 1/2/6	Terrace Drive			Ass.			vision of Water	nesources
					Application	Number:		
			3.4	. ft. ELEVA	TION:			
'X" IN SECTION BOX:	DEPTH OF COMPLE Depth(s) Groundwater E VELL'S STATIC WATE	Encountered 1		ft. 2	2	, . ft. 3.	· // · · · · · · // · @	∌'/ · · ·π. ∣
	WELL'S STATIC WATE	R LEVEL 13	≾ ft.be	low land sui	face measured on	mo/day/yr	,Cl. T. S.F 4	
	Dumm toot d	tata: Mall wate	rwag :	ft. 8	itter	Hours puri	ibina	
NW NE	\(\(\) -1 -1 -1 - \(\)	nm: Wall wate	r was	ft. a	ifter	nours pur	iping	y y y
	est. Yield 9 Bore Hole Diameter				and		10	
E	WELL WATER TO BE	LISED AS:	5 Public water	supply	8 Air conditioning	11 11	ijeciion wen	
1 1 1 1 1		2 Egadlet	6 Oil field water	ar supply	9 Dewatering	12 C	ther (Specify be	əlow)
SW SE		4 Industrial	7 Lown and as	arden only	10 Monitoring wel			
1 [×] · '],	2 irrigation Was a chemical/bacterio	ological sample (submitted to De	partment? Y	esNo	; If yes,	mo/day/yr sampl	le was sub
		Jogical sample s	ADMINIOU IO DO	Wa	ater Well Disinfecte	d? Yes	No	
	mitted	rought iron	8 Concre	te tile	ater Well Disinfecte CASING JO	INTS: Glued	Clampe	be
PE OF BLANK CASING USED:		•	1	specify belo		Welde	d	
Steel '3 RMP (SR)	7 5%	bestos-Cement					ded	
PVC 4 ABS casing diameter 5	/ PIL	perglass	in to		ft Dia	1	n. to	ft.
casing diameter	n. to	II., DIEL	, , , , , , , , , , , , , , , , , , , ,	lbs.	/ft. Wall thickness	or gauge No) <i></i>	
j height abeve land surface. ⊸		eignt	7 PVC	· · · · · · · · · · · · · · · · · · ·	10 Asl	estos-cemei	nt	
OF SCREEN OR PERFORATION				P (SR)				
Steel 3 Stainless		berglass	9 ABS			ne used (ope		
2 Brass 4 Galvanize	, a 0130.	oncrete tile	ed wrapped	•	8 Saw cut		11 None (open	ı hole)
EN OR PERFORATION OPENING					9 Drilled holes			
Continuous slot 3 Mill			wrapped		10 Other (specif	v)		
	y punched From	7 Torch	1 Cut	# Er	m	ft. to)	
EN-PERFORATED INTERVALS:	From	, , , , , , π, το .			nm	ft. to)	ft.
	From	, , , , , , , , , , , , , , , , , , ,			om	ft. to)	
GRAVEL PACK INTERVALS:	From			ft., Fr	om	ft. to)	ft
	From	ft. to	(a) Danie	• •	. 01			
ROUT MATERIAL: 1 Neat or Intervals: From La D	ement (2)Cer	ment grout	(3)Bento	1110 "	# From	1.5	ft. to . /	
Intervals: From . La D	ft. to	ft., From	an.	to Carey	stock pens	1/3	Sandoned water	⊱well
to the annual answer of population	contamination:			10 4110	i storage			
is the nearest source of possible	al linge	7 Pit privy			ilizer storage	(6)O	ther (specify bel	low)
1 Septic tank 4 Latera		8 Sewage lag	joon			NONE:	18 AW DONE	(طيخ
1 Septic tank 4 Latera 2 Sewer lines 5 Cess	pool			12 Inec	oticide etorage		145	
1 Septic tank 4 Latera	pool	9 Feedyard			ecticide storage		FARM	
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeps tion from well?	pool agé pit			How m	any feet?	LUGGING I	FARM	
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeps tion from well? DM TO	pool		FROM	How m	any feet?		FARM	
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeps tion from well?	pool agé pit		FROM 134	How m TO (この	any feet? Following the discharge of th	Sand	FARM	
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeps tion from well? DM TO	pool agé pit		FROM 134 120	How m TO (20 '115	any feet? Washed Benton	Sand	FARM	
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeps tion from well? DM TO	pool agé pit		FROM 134 120 115	How m TO 120 115 15	any feet? Pashed Benton	Sand	FARM	
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeps tion from well? DM TO	pool agé pit		FROM 134 120 115 15	How m TO 120 115 15	any foot? Washed Benton Clay Benton	Sand	FARM	
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeps tion from well? DM TO	pool agé pit		FROM 134 120 115 15 12	How m TO (20 (15 15 12	Bentani	Sand ite.	NTERVALS	
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeps tion from well? DM TO	pool agé pit		FROM 34 20 15 15 2 2	How m TO 120 115 15 18	Benton Clay Cemen:	Sand ite. te.	NTERVALS LE (P.)	Floor
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeps tion from well? DM TO	pool agé pit		FROM 134 120 115 15 12	How m TO (20 (15 15 12	Bentani	Sand ite. te.	NTERVALS WE (P.L.	
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa tion from well? DM TO	pool age pit LITHOLOGIC LOG		FROM 34 20 15 15 2 2	How m TO 120 115 15 18	Benton Clay Cemen:	Sand ite. te.	NTERVALS LE (P.)	Floor
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa tion from well? DM TO	pool agé pit		FROM 34 20 15 15 2 2	How m TO 120 115 15 18	Benton Clay Cemen:	Sand ite. te.	NTERVALS LE (P.)	Floor
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa tion from well? DM TO	pool age pit LITHOLOGIC LOG	9 Feedyard	FROM 34 20 15 15 2 2	How m TO 120 115 15 18	Benton Clay Cemen:	Sand ite. te.	NTERVALS LE (P.)	Floor
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa tion from well? DM TO	pool age pit LITHOLOGIC LOG UL 1 5 1991	9 Feedyard	FROM 34 20 15 15 2 2	How m TO 120 115 15 18	Benton Clay Cemen:	Sand ite. te.	NTERVALS LE (P.)	Floor
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa clion from well? DM TO	pool age pit LITHOLOGIC LOG UL 1 5 1991	9 Feedyard	FROM 34 20 15 15 2 2	How m TO 120 115 15 18	Benton Clay Cemen:	Sand ite. te.	NTERVALS LE (P.)	Floor
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa tion from well? DM TO	pool age pit LITHOLOGIC LOG	9 Feedyard	FROM 34 20 15 15 2 2	How m TO 120 115 15 18	Benton Clay Cemen:	Sand ite. te.	NTERVALS LE (P.)	Floor
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa tion from well? DM TO	pool age pit LITHOLOGIC LOG UL 1 5 1991	9 Feedyard	FROM 34 20 15 15 2 2	How m TO 120 115 15 18	Benton Clay Cemen:	Sand ite. te.	NTERVALS LE (P.)	Floor
1 Septic tank 4 Latered 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeps tion from well? DM TO DISCOURT TO	LITHOLOGIC LOG LITHOLOGIC LOG UL 15 1991 VISION OF VIRONMEN	9 Feedyard	FROM 13.4 12.0 11.5 12. 12. 12. 12. 13.	How m TO 120 115 15 18 8 5	any feet? Doshed Benton Clay Benton Clay Compact	Sand ite te L (bro ed Clo	NTERVALS WHERE (P. H.	Floor Filled
1 Septic tank 4 Latered 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeps tion from well? DM TO DISCOURT TO	LITHOLOGIC LOG LITHOLOGIC LOG UL 15 1991 VISION OF VIRONMEN	9 Feedyard	FROM 34 20 15 5 2 8 5	How m TO 120 115 15 18 8 5 0	Benton Clay Cemen: Compact	Sand The He L (bro C) C) Oplugged un	NTERVALS WHERE (Piles) WHERE (Pile	Floor Filled
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa tion from well? DM TO	LITHOLOGIC LOG LITHOLOGIC LOG UL 15 1991 VISION OF VIRONMEN R'S CERTIFICATION:	9 Feedyard This water well	FROM 13 4 12 0 115 15 12 8 5 5 2 was (1) constru	How m TO 120 115 15 18 50	Benton Clay Cemen Compace	Sand The He L (bro C) C) Oplugged un best of my ki	NTERVALS WHERE (Pital)	Floor Filled
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa tion from well? DM TO	LITHOLOGIC LOG LITHOLOGIC LOG UL 15 1991 VISION OF VIRONMEN R'S CERTIFICATION:	9 Feedyard This water well	FROM 13 4 12 0 115 15 12 8 5 5 2 was (1) constru	How m TO 120 115 15 18 50	Benton Clay Cemen Compace	Sand The He L (bro C) C) Oplugged un best of my ki	NTERVALS WHERE (Pital)	Floor Filled
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeps tion from well? DM TO DISCONTRACTOR'S OR LANDOWNES	LITHOLOGIC LOG LITHOLOGIC LOG UL 15 1991 VISION OF VIRONMEN R'S CERTIFICATION:	9 Feedyard This water well	FROM 13 4 12 0 115 15 12 8 5 5 2 was (1) constru	How m TO 120 115 15 18 50	Benton Clay Cemen Compact	Sand The He L (bro C) C) Oplugged un best of my ki	NTERVALS WHERE (Pital)	Floor Filled