LOCATION OF WATER WE			ELL RECORD F	Form WWC-5	KSA 82a			
	I	Fraction S	Sint . M	E 1/4 Sect	ion Number	Township N		Range Number  R Q E E/W
unty: Sumner tance and direction from no	earest town or o	city street addres	s of well if located	within city?	lim En	1/2 m S		w, of mulvan
		,			14 m e j	12 m. 3 )	72 m	w jor mulvan
WATER WELL OWNER:	Russel	Mayek						
#, St. Address, Box # :	RIMI	ulvane 6	07110			Board of	Agriculture, D	ivision of Water Resource
, State, ZIP Code :		KS					n Number:	
OCATE WELL'S LOCATION "X" IN SECTION BOX:								
								.8/21/8/
NW N	_							nping gp
W  XL	Est. \							nping gp
w	<b></b>			7.5				to
~	·     /	L WATER TO BE		5 Public water		8 Air conditioning	-	njection well
SW SF		1 Domestic		Oil field wat		9 Dewatering		Other (Specify below)
!!!!		2 Irrigation		-	-	0 Observation w	4	mo/dov/vr comple wee e
<u> </u>			nological sample si	ubmitted to De		er Well Disinfect		mo/day/yr sample was s ✓ No
TYPE OF BLANK CASING	mitted		Vrought iron	8 Concre	· · · · · ·			Clamped
	RMP (SR)		sbestos-Cement		specify below			ed
(2)PVC 4	1 ARS	7 5	iberglass	,		,	Threa	ded
nk casing diameter	5 in. ţo	s <i>5.3</i>	. ft., Dia	in. to		ft., Dia	i	n. to
sing height above land sur	facel	کin., ۱	weight		Ibs./f	t. Wall thickness	or gauge No	
PE OF SCREEN OR PERI	FORATION MA	TERIAL:		(7)PV(		10 As	bestos-ceme	nt
1 Steel 3	3 Stainless steel	1 5 F	iberglass	8 RM	P (SR)	11 Ot	her (specify)	
2 Brass 4	Galvanized ste	el 6 C	Concrete tile	9 ABS		$\frown$	one used (ope	•
REEN OR PERFORATION				d wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot			vrapped		9 Drilled holes		
2 Louvered shutter REEN-PERFORATED INT	4 Key pur	77'4	7 Torch	cut 5-3	4 From	10 Other (speci	ry)	)
NEEN-FERFORATED INTI		rom	ft to		ft Fror	n	ft to	)
GRAVEL PACK INT		rom	3 ft to	/3	ft Fron	n	ft. tc	)
		rom						)
GROUT MATERIAL:	1 Neat cemen	1t (2 Ce	ement grout	3 Bento	nite 4	Other		
out Intervals: From/.	.3ft. to	· <i>3</i>	ft., From	ft. 1	to	ft., From .		. ft. to
at is the nearest source of	f possible conta	mination:				ock pens		andoned water well
•	4 Lateral line	s	7 Pit privy		11 Fuel:	storage	_	
2 Sewer lines	5 Cess pool		8 Sewage lago	on		zer storage		her (specify below)
3 Watertight sewer lines	6 Seepage p	it	9 Feedyard			icide storage	ب <u>ب</u>	en field
ection from well?					How mar			
ROM I TO I	1.17	THOLOGIC LOG		EROM		ly teet?	LITHOLOG	CLOG
	,	THOLOGIC LOG		FROM	ТО	ly feet?	LITHOLOG	C LOG
0 1 +	op soil	Dad.		FROM		ny teet?	LITHOLOG	C LOG
0 1 +	opsoil ay light	Bed		FROM		ny teet?	LITHOLOG	C LOG
0   +   6   C    6   13   C    13   16   80	opsoil ay light	Dad.	J	FROM		y teet?	LITHOLOGI	C LOG
0   +   6   C    6   13   C	opsoil ay light lay ye	Had Haw	J	FROM		y reet?	LITHOLOG	C LOG
0   +   b   c    b   13   c    13   b   80	opsoil ay light lay ye	Had Haw	J ay	FROM		y reet?	LITHOLOG	C LOG
0   +   6   C    6   13   C    7   19   80	opsoil ay light lay ye	Had Haw	J ay	FROM		y reet /	LITHOLOG	C LOG
0   +   6   C    6   13   C    7   19   80	opsoil ay light lay ye	Had Haw	J and	FROM		y reet?	LITHOLOG	C LOG
0   +   6   C    6   13   C    7   19   80	opsoil ay light lay ye	Had Haw	J ay	FROM		y reet?	LITHOLOG	C LOG
0   +   b   c    b   13   c    13   b   80	opsoil ay light lay ye	Had Haw	J ay	FROM		y reet /	LITHOLOG	C LOG
0   +   6   C    6   13   C    7   19   80	opsoil ay light lay ye	Had Haw	J ay	FROM		y reet /	LITHOLOG	C LOG
0   +   6   C    6   13   C    7   10   80	opsoil ay light lay ye	Had Haw		FROM		y reet /	LITHOLOG	C LOG
0   +   b   c    b   13   c    13   b   80	opsoil ay light lay ye	Had Haw	J ay	FROM		y reet /	LITHOLOG	C LOG
0   + 	opsoil ay light lay ye	Had Haw	Jay	FROM		y reet /	LITHOLOG	C LOG
0   + 1	opsoil lay light lay ye and figh	l Bed llaw blue gra blue gra	ay		TO			
0   + CI   CI   CI   CI   CI   CI   CI	op soil lay light lay ye and fig hale	Hed Hellow Blue gra	This water well wa	is (1) construc	TO	nstructed, or (3)	plugged und	er my jurisdiction and w
CONTRACTOR'S OR LANders of the contractor of the	op soil lay light lay ye and fit hale	Had Haw he yellow blue gra blue gra	This water well wa	as (1) construc	ted, (2) reco	nstructed, or (3)	plugged und	er my jurisdiction and w
CONTRACTOR'S OR LANder Well Contractor's Licen	NDOWNER'S CI	FRED PER STEP STEP STEP STEP STEP STEP STEP STEP	This water well wa	as (1) construc	ted, (2) reco	nstructed, or (3) rd is true to the bon (mo/shy/yr),	plugged und	er my jurisdiction and w
0   + 1   6   C1   6   13   C1   13   16   S0	NDOWNER'S CI S 121 Ise No	ERTIFICATION:  1.81  1.81  1.81  1.81  1.81  1.81  1.81  1.81  1.81  1.81  1.81  1.81  1.81  1.81	This water well wa	ell Record was	cted, (2) reco and this reco s completed of by (signal y. Please fill in	nstructed, or (3) d is true to the bon (mo/day/yr) ure) human blanks, underlin	plugged und	er my jurisdiction and wowledge and belief. Kans