Country Str. 20 or City steps at See say well robated withy city.  2 WATER WELL OWNER WILLOWNER WILLOWNER WILLOW PARK TOWNER STR. 25 Address. Bors 17 or 17	WA	TER WELL REC	ORD Form W	WC-5 K	(SA 82a-1	212 ID No	D		
2 WATER WELL OWNER WINDOWS A POST TOUR STOP AND A CONTRACTORS OR JOINTS GREEN PROPORTION AND A CONTRACTORS OR JOINTS GREEN PROPORTION AND A CONTRACTORS OR LANDOWS AND A CONTRACTORS OR LANDOW	1 LOCATION OF WATER WELL:		SE 14 S	5E 14	Sec	_		1111	
2 MATER WELL OWNER HITCHIS POST TALK STOP  REAR SI, Address, Dev 1: This Post TALK STOP  REAR SI, Address, Dev 1: This Post TALK STOP  REAR SI, Address, Dev 1: This Post TALK STOP  REAR SI, Address, Dev 1: This Post Talk STOP  REAR SI, Address, Dev 1: This Post Talk STOP  REAR SI, Address, Dev 1: This Post Talk STOP  REAR SI, Address, Dev 1: This Post Talk STOP  REAR SI, Address, Dev 1: This Post Talk STOP  REAR SI, Address, Dev 1: This Post Talk STOP  REAR STOP STOP STOP STOP STOP STOP STOP STOP	Distance and direction from nearest tov					Dod	or Mituik	5	
Contractions of the August Precious State of the August Precious Number - Application Number	2 WATER WELL OWNER: Hitch	in Post	Truck Sto		<del>-</del>		9 1771		
3] LOCATE WELL'S LOCATION WITH       OEPTHOF COMPLETED WELL   STATIC WATER LEVEL BS	City State ZIP Code	SMIONI			_		Application Number	•	
Est. Yield	3 LOCATE WELL'S LOCATION WITH	4 DEPTH OF C	OMPLETED WEL	L8	7.0	ft. ELEVAT	TION:	Ce	
Pump test data: Well water was ft. after hours pumping gpm with the state of the		Depth(s) Groun	ndwater Encounter	ed 157	ft bolo	t.	2 ft	. 3	
We will be a conditioning a control of the conditioning and the conditioning and the conditioning are conditioned as the conditioning are conditioned as the conditioning and the conditioning and the conditioning are conditioned as the conditioning and the conditioning are conditioned as the conditioning and the conditioning and the conditioning are conditioned as the conditioning and the conditioning and the conditioning and the conditioning and the conditioning are conditioned as the conditioning and the conditioning are conditioned as the condition and the conditioning and the conditioning are conditioned as the conditioning and the conditio	! !								
To Domestic 3 Feeding 4 Industrial 7 Domestic (lawn & garden) 9 Dewatering 10 Monitoring 11 Domestic (lawn & garden) 10 Domestic (lawn & garde	NW NE								
Was a chemical/bacteriological sample submitted to Department? Yes No. Water Well Disinfected? Yes No. Water Well Disinfected? Yes No. Water Well Disinfected? Yes No. No. Water Well was water w									
Type of Blank Casing Juse   Swought iron   Scale   Casing Joints: Glued   Clamped	W	2 Irrigation	4 Industrial	7 Dom	estic (law	n & garden)	10 Monitoring well	Vapor Extraction	
Type of Blank Casing Juse   Swought iron   Scale   Casing Joints: Glued   Clamped	SW SE						V		
Type of BLANK CASING USED: 1 Steel 3 RMP (SR) 2 Hard Steel 3 RMP (SR) 3 SAB STEEL ST	SV SE-\(\ni\)	al/bacteriological s	ample subn	nitted to [	•				
1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass Threaded 1 Threa		···ittou				***	act from Biolineotod. Too		
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded Threa	5 TYPE OF BLANK CASING USED:		5 Wrought iron		8 Concre	te tile	CASING JOINTS: GI	ued Clamped	
Blank casing diameter	1 Steel 3 RMP (SI	R)	6 Asbestos-Cen				W	elded	
Casing height above land surface			7 Fiberglass				Th	readed	
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 2 Brass 4 Galvanized Steel 5 Fiberglass 8 RMP (SR) 11 Obne (Specify) 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 1 Oother (specify) 9 Drilled holes 10 Other (specify) 10 Other (specify) 11 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 1 Oother (specify) 10 Other (specify) 11 Cher (specify) 12 None used (open hole)  SCREEN-PERFORATED INTERVALS: From 11 Cher (specify) 12 None used (open hole)  SCREEN-PERFORATED INTERVALS: From 12 Chert (specify) 11 Cher (specify) 12 None used (open hole) 13 Other (specify) 15 Cher (specify) 16 Cher (specify) 17 Other (specify) 18 Other (specify) 19 Drilled holes 10 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 Cher (specify) 11 Cher (specify) 12 None used (open hole) 13 Cher (specify) 14 Cher (specify) 15 Cher (specify) 16 Cher (specify) 16 Cher (specify) 17 Other (specify) 18 Other (specify) 19 Drilled holes 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 Cher (specify) 11 Cher (specify) 12 None used (open hole) 13 Cher (specify) 14 Cher (specify) 15 Cher (specify) 16 Cher (specify) 17 Other (specify) 18 Cher (specify) 19 Cher (specify) 19 Cher (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 Cher (specify) 11 Cher (specify) 11 Cher (specify) 12 Cher (specify) 13 Cher (specify) 14 Cher (specify) 15 Cher (specify) 15 Cher (specify) 16 Cher (specify) 17 Cher (specify) 18 Cher (specify) 19 Cher (specify) 19 Cher (specify) 10 Cher (specify) 11 Cher (specify) 11 Cher (specify) 11 Cher (specify) 12 Cher (specify) 13 Cher (specify) 14 Cher (specify) 15 Cher (specify) 15 Cher (specify) 16 Cher (specify) 17 Cher (specify) 18 Cher (specify) 19 Cher (specify) 19 Cher (specify) 10 Cher (specify) 11 Cher (specify) 11 Cher (specify) 12 Cher (specify) 13 Cher (specify) 14 Cher (specify) 15 Cher (speci			in weight	Dia		in. to	tt., Dia	in. to JANOVA	
1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 1 Timil Stot 6 Wire wrapped 9 Drilled holes 10 Other (specify) th.  2 Louvered shutter 4 Key purched 7 Torch cut 9 ft., From ft. to ft. from ft. from ft. to ft. from ft. to ft. from ft. from ft. to ft. from ft. ft. from ft. to ft. from ft. ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.			III., Weight	•••••				•	
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot  1 Key pünched  7 Torch cut  10 Other (specify)  10 Other (specify)  11 None (open hole)  11 None (open hole)  12 Louvered shutter  12 Couvered shutter  13 Cotte shutter  14 Key pünched  15 From  15 Lith Lo  16 Lith Lo  17 Torch cut  16 Lith Lo  17 Torch cut  18 Saw cut  11 None (open hole)  19 Dilled holes  10 Other (specify)  15 Lith Lo  16 Lith Lo  17 Lith Lo  17 Lith Lo  18 Senior  18 Senior  19 Senior  10 Livestock pans  10 Livestock pans  11 None (open hole)  11 None (open hole)  11 None (open hole)  15 Cotte shutter (specify)  16 United shots  17 Lith Lo  18 Senior  18 Senior  19 Senior  10 Livestock pans  10 Livestock pans  11 None (open hole)  11 None (open hole)  11 Lith Lo  11 None (open hole)  12 Cotte shutter (specify)  15 Other (specify)  16 United holes  16 Lith Lo  17 Lith Lo  18 Senior  18 Senior  19 Senior  10 Livestock pans  11 None (open hole)  10 Chest cape  11 Lith Lo  11 None (open hole)  11 Lith Lo  11 None (open hole)  15 Cotte shutter (specify)  16 United holes  17 Lith Lo  18 Senior  19 Direction Intervals:  10 Livestock pans  11 None (open hole)  11 Lith Lo  11 None (open hole)  11 Lith Lo  12 Lith Lo  13 Lith Lo  14 Lith Lo  15 Lith Lo  15 Lith Lo  16 Lith Lo  17 Lith Lo  18 Sewage lagoon  19 Feedyard  10 Lith Storage  10 Lith Storage  11 Abandoned water well  11 None (open hole)  11 Lith Lo  11 None (open hole)  11 Lith Lo  15 Lith Lo  16 Lith Lo  17 Lith Lo  18 Sewage lagoon  19 Feedyard  10 Lith Storage  10 Lith Storage  11 Abandoned water well  11 Lith Lo  11 None (open hole)  11 Lith Lo  11 None (open hole)  11 Lith Lo  11 None (open hole)  12 Ferior  13 Insection storage  14 Abandoned water well  15 College Lith Lo  16 Lith Lo  17 Lith Lo  18 Sewage lagoon  19 Feedyard  10 Lith Storage  10 Lith Storage  11 Abandoned water well  10 Lith Storage  11 Abandoned water well  11 Lith Lo  12 Lith Lo	1 Steel 3 Stainless	s Steel	•				11 Other (Spec	rify)	
1 Continuous slot 2 Louvered shutter 4 Key DUTICHED 7 Torch cut 9 9 Drilled holes 1 Other (specify) ft. to 2 1. L. From ft. to ft. From ft. ft. From ft. to ft. From ft. to ft. From ft. ft. From ft. to ft. From ft. ft. From ft. to ft. From ft. to ft. From ft. ft. From ft. to ft. From ft. to ft. From ft. ft. ft. From ft. ft. ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.					-	S		, ,	
2 Louvered shutter 4 Key purched 7 Torch cut 9 ft., From ft. to ft. SCREEN-PERFORATED INTERVALS: From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft. From ft. to ft., From ft., From ft., To f					• •			11 None (open hole)	
GRAVEL PACK INTERVALS:  From			7		•			ft.	
GRAVEL PACK INTERVALS: From ft. to ft. ft. from ft. to ft. ft. from ft. to ft. ft. from ft. ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.	SCREEN-PERFORATED INTERVALS	From							
From	CRAVEL BACK INTERVALS		10 7 ft.	to	29	ft., From	ft.	toft.	
Grout Intervals: From	GHAVEL FACK INTERVALS								
Grout Intervals: From	6 OPOUT MATERIAL A NEW	•	0.0				O44		
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage 15 Oil well/Gas well 16 Oilber (specify below) 17 Pit privy 18 How many feet? 18 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 19 Sand, Very interval field, dry 10 Livestock pens 14 Abandoned water well 15 Oil well/Gas well 16 Oilber (specify below) 16 Oilber (specify below) 17 PLUGGING INTERVALS 18 Sand, Very interval field of the properties	7								
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage 13 Insecticide storage 13 Insecticide storage 14 Insecticide storage 15 Insecticide storage 16 Insecticide storage 17 Insecticide storage 18 Insecticide storage 18 Insecticide storage 19 Feody 19 Insecticide storage 19 Insecticide sto	•								
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O.5 8 Saha / Vary Insolatinal, day  8 13 Sandy Sandy Sandy Cary Insolatinal Companies  Sondy Sandy Sandy Cary Insolatinal Companies  Sondy Sandy San	1 Septic tank 4 Late	ral lines	7 Pi	t privy		11 Fuel s	torage 15		
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  PROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  PROM TO PLUGGING INTERVALS  PLUGGING INTERVALS  PROM TO PLUGGING INT		-			on	12 Fertilizer storage		Other (specify below)	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O.5 & Sand, Very important of dry  8 13 Sand, Sery important of grained  28 Sig Sand, dry, the first grained  28 Sig Sand, dry, the tecause years  36 38 Sand, dry, the tecause years  38 48 Sand, dry, the tecause years  48 89 Sand, dry, the tecause gravel  SVE I  TO PLUGGING INTERVALS  PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  SAND, dry, the tecause gravel  SIG Sand, dry, the tecause gravel  SVE I  TO CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was the constructed, or (3) plugged under my jurisdiction and was							•	ust St	
O.5 & Sand, Very final fined, dry  8 13 Sandy Sith differ the granted  28 36 Sand, dry, the tecause have  30 38 Sand, dry, the tecause have  30 38 Sand, dry, the tecause have  30 38 Sand, dry, the tecause have  38 48 Sand, dry, the tecause of Ulramit  48 89 Sand, dry that te gravel  5VE 1  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was the constructed, or (3) plugged under my jurisdiction and was		LITHOLOGIC	2106		EPOM			INTEDVALS	
O.5 8 Sand, Very Intervented, dry  8 13 Sand, sit, dry and brittle ray direction  13 28 Sand, dry, the foreign grained  28 36 Sind, dry, the torouse have  30 38 Sand, dry, the torouse have  30 38 Sand, dry, the torouse places of Virganit  38 48 Sand, dry, the torouse save  SVE 1  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was attronstructed, or (3) plugged under my jurisdiction and was	10 - 1	t	J LOG	'	HOW		FLOGGING	INTERVALS	
Sand, sit, dip and brittle, the grained  28 Sand, dry, time to coasse have!  30 38 Sand, dry, time to coasse have!  30 38 Sand, dry, time to grave! Cross by fine.  38 48 Sand, dry, time to grave! pieces of 11/2 grant.  50 SM SM Sand, dry, time to grave!  50 SM SM SAND, dry, time to grave!  50 SM		Comové ined	dra						
28 Sand, dry, line to coarse have!  36 38 Sand, dry, fine to coarse have!  36 38 Sand, dry, fine to grave! cross by fine.  38 48 Sand, dry, fine to grave! cross by fine.  38 49 Sand, dry, fine to grave! cross of LI /r gainst  48 89 Sand, dry, fine to grave!  SVE!  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Attronstructed, 20 reconstructed, or (3) plugged under my jurisdiction and was	8 13 Sandy S			e Grino					
28 Sg Sand, dry, five the gravel  SVE I  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Acconstructed, or (3) plugged under my jurisdiction and was	13 28 Sand, di	y very fine	grained	J					
28 Sg Sand, dry, five the gravel  SVE I  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Acconstructed, or (3) plugged under my jurisdiction and was	28 36 Sundiary,								
28 89 Sand, dry, fine to grave!  SVE    CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (**) constructed, or (3) plugged under my jurisdiction and was	360 38 Sand Sty 14	notograve (	mostly line)	10.1					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Acconstructed, or (3) plugged under my jurisdiction and was				2 grant					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was	10 0. Zwa; w	41 110	giavi				SVEI		
In contraction 3 on Langowine is dentification. This water well was an constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was									
In contraction 3 on Langowine is dentification. This water well was an constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was									
In contraction 3 on Langowine is dentification. This water well was an constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was									
In contraction 3 on Langowine is dentification. This water well was an constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was									
In contraction 3 on Langowine is dentification. This water well was an constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was	7 CONTRACTOR'S OR LANDOWNE	D'S CEDTIFICA	TION: This water	well was /s	H GODON	loted VOV ross	netruoted or (2) alumned	under my jurisdiction and	
completed on (mo/day/year)	completed on (mo/day/year)7./2.1	104				and this red	ord is true to the best of my		
Water Well Contractor's Licence No 594 This Water Well Record was completed on (mo/day/yr) 12.12.004	Water Well Contractor's Licence No.	.594	This	Water Wel	Record	was completed	d on (mo/day/yr)	20104	

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.