	WATER WELL REC	ORD Form WWC-5	KSA 82a-12					
LOCATION OF WATER V	SW 14.	SW 14 SW 14	. •	n Number	Township Nu	umber (S)	Range Nu	umber
Distance and direction from n	earest town or city street a	ddress of well if located w	vithin city?		Pilar 125	1 - 1	VIST LA	1 1
2 WATER WELL OWNER:	Rd LThin	150 yrd	5 N	01/3	West	M	11/2	FIIL)
RR#, St. Address, Box # : City, State, ZIP Code :	13 600 MM	1382 Rd	_		Board of Ag		vision of Water	Resources
3 LOCATE WELL'S LOCATION	NI WITH 4 DEPTH OF C	OMPLETED WELL	140	. ft. ELEVAT	ION:			
AN "X" IN SECTION BOX:	Depth(s) Groun	dwater Encountered 1	90	ft.	2	ft. 3 .		ft.
	Pun	np test data: We water	was	ft. a	fter	hours pu	mping	gpm
NW NE							· . •	gpm
1 1	1 Domestic		ublic water sup il field water si		8 Air conditioning9 Dewatering		ection well her (Specify be	low)
w 1 1	E 2 Irrigation				Monitoring well		` '	,
sw sE	Was a chemical	/bacteriological sample si	ihmitted to De	nartment? V	es No	· If yes m	n/day/yre samnl	a was sub-
X	mitted	bacteriological sample si	domitted to be		ter Well Disinfecte			lo
5 TYPE OF BLANK CASING	G USED:	5 Wrought iron	8 Concrete	tila	CASING IOI	NT Glued)	ed.
	RMP (SR)	6 Asbestos-Cement		ecify below)			d	
2 PVC 4	ABS	7, Fiberglass				Threa	ded	
Blank casing diameter								
Casing height above land sur		in., weight <i>5.6.4</i>		_	bs./ft. Wall thickne			
TYPE OF SCREEN OR PERI	FORATION MATERIAL: Stainless Steel	5 Fiberglass	7 PVC 8 RMP			estos-Ceme	ent 	
1 01001	Galvanized Steel	6 Concrete tile	9 ABS	(SN)		e used (ope		
SCREEN OR PERFORATION	OPENINGS ARE:		d wrapped		8 Saw cut		11 None (open	hole)
1 Continuous slot	3 Mill slot	6 Wire w 7 Torch	/rapped		9 Drilled holes	۸		44
2 Louvered shutter	4 Key punched				10 Other (specify	•		
SCREEN-PERFORATED INT	ERVALS: From	126 ft. to	·	ft., From .		ft. to		ft.
GRAVEL PACK INT	ERVALS: From	ft. to 2 . 5 ft. to	140	ft., From .	·····	ft. to .		ft.
	From	ft. to	•	From .				
6 GROUT MATERIAL:	4 No. 1	0.0000000000000000000000000000000000000			OH			
	1 Neat cement 5	2 Cement grout	3 Benton		Other			
		IL., From						
What is the nearest source of possible contamination 1 Septic tank 4 Lateral lines		7 Pit privy		10 Livestock pens11 Fuel storage			14 Abandoned water well15 Oil well/Gas well	
2 Sewer lines 5 Cess pool		8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)		
3 Watertight sewer lines	•	9 Feedyard	.90011		cide storage		(opeo)	
Direction from well?	51	- · · · , · · · ·		How many	~ ~ ~	FUT	•	
FROM TO	LITHOLOGIC	LOG	FROM	то	PLU	IGGING INT	ERVALS	
0 1 7	Cail							
1 22 8	Jean Chill							
27 29 9	nister							
29 37	allow Sholl							
33 52 1R	rown Shake							
52 74 6	MISTONE							
74 74 7	en spole							
18 184 2	IMISTON S,							
184 70 B	SPOUL SHOLL							
70, 110, 7	sin & Tool							
110 121 1	SPOWN SAIL	((500)				····		
121 740 9	IMISTONE							
7 CONTRACTOR'S OR LAN	IDOWNER'S DERTIFICAT	ON: This water well was	construct	ed,) recor	nstructed, or (3) p	ugged unde	er my jurisdictio	n and was
completed on (mo/day/year)		1000			ord is true to the be			
Water Well Contractor's Licence	ce No	This Water V	Vell Record wa	s completed	on (mo/day/yr)	5/2	5/2009	/
under the business name of	Holdrin	WMC Irohan	4	by (s	ignature)	an	//	UP/PI
INSTRUCTIONS: Use typewriter or							Kansas Departmen	
		a Da Cuita 400 Tanala Madaa	22240 4007 Talank	one 785-206-55	Send one to WATER	WELLOWNER	and retain one for v	(OUR