		orm WWC-			ion of Water				
Original Record 1 LOCATION OF W		Change in Wel			rces App. No.	Township Numbe	Well ID	ge Number	
County: May	AIER WELL:	Fractio	3 SW 14 S	Section Section	on Number	Township Number		ge Number ☑ E □ W	
2 WELL OWNER: L	act Name: O+ 1	First: A			Address who	ere well is located			
						rsection): If at owner			
Address: Address: Address:									
City: H:118bord State: 10 ZIP b/023									
3 LOCATE WELL	4 DEPTH OF	/_/		624-					
WITH "X" IN	4 DEPTH OF Depth(s) Ground	COMPLET	ED WELL:	tt.					
SECTION BOX:			جو (د. (red: 1) ft., or			le: WGS 84			
N	WELL'S STATI					Latitude/Longitude:		(AD 27	
	☐ below land s	surface, measure	ed on (mo-day-y	r)	GPS (unit make/model:)				
NW NE	above land s				(WAAS enabled? ☐ Yes ☐ No)				
	Pump test data: Well water was				☐ Land Survey ☐ Topographic Map				
W		Well water was ft.				Online Mapper:			
SW SE	after hours pumping gpm						1 5 50		
	Estimated Yield:gpm Bore Hole Diameter:in. to ft. and				6 Elevation:ft. ☐ Ground Level ☐ TOC Source: ☐ Land Survey ☐ GPS ☐ Topographic Map				
S	Bore Hole Diame	eter: 3	n. to in to	. π. and		Other			
1 mile in. to ft.									
1. Domestic:		lic Water Supp	ly: well ID		10. 🔲 Oil Fi	eld Water Supply: le	ase		
☐ Household	6. ☐ Dev	watering: how	many wells?		11. Test Hole	: well ID			
☐ Lawn & Garden			well ID			☐ Uncased ☐ C			
Livestock 2. Irrigation			D			nal: how many bores d Loop Horizonta			
3. Feedlot						Loop Surface Dis			
4. Industrial	☐ Rec	covery [☐ Injection			(specify):			
Was a chemical/bacteriological sample submitted to KDHE? Yes Ano If yes, date sample was submitted:									
Water well disinfected?	Yes No								
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded									
Casing diameter									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ FVC ☐ Other (Specify)									
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)									
SCREEN OR PERFOR				1 er	31-3 TT-1	04 (0 -16)			
☐ Continuous Slot☐ Louvered Shutter	☐ Mill Slot	☐ Gauze Wra			ne (Open Hole)	Other (Specify)	• • • • • • • • • • • • • • • • • • • •		
SCREEN-PERFORATI							ft to	Ð	
GRAVEL PAG	CK INTERVALS	: From 2.C	2 ft. to 6.5.	ft. From	A 40			IL.	
GRAVEL PACK INTERVALS: From 2.0. ft. to 5. ft. From ft. to ft., From ft. to ft. ft. o ft. ft. ft. ft. ft. ft. ft. ft.									
9 GROUT MATERIA	L: Neat ceme	nt Cement	grout Ben	tonite Otl	her		ft. to	ft.	
Grout Intervals: From	L: Neat ceme	nt Cement	grout Ben	tonite Otl	her		ft. to	ft.	
Grout Intervals: From Nearest source of possible	L: □ Neat ceme ft. to	nt Cement	grout Ben	ntonite Otl	ner ft., From	ft. to	ft. to	ft.	
Grout Intervals: From	L: Neat ceme	nt Cement C ft., Fro al Lines	i grout ☑ Ben m f ☐ Pit Privy	ntonite Otl	her		ft. to	ft.	
Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line	AL:	Cement Cement Charles Rool	grout Ben	tonite Oth t. toL oon DF	her	ft. to	ft. to ft. ide Storage ned Water	ft.	
Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	NE: Neat ceme ft. to le contamination: Later Cess nes Seepa	nt Cement Common Cement Common Cement Common Cement	t grout	tonite Otl t. to	herhe	ft. to	ide Storage ned Water	ft.	
Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	AL: Neat ceme Neat ceme R. to . A. le contamination: Later Cess Seepa	nt Cement Committee, Fro al Lines Pool age Pit	grout Ben mf Pit Privy Sewage Lag Feedyard istance from we	oon	ner	ft. to	ide Storage med Water ll/Gas Well	Well	
Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	AL: Neat ceme Neat ceme R. to . A. le contamination: Later Cess Seepa	nt Cement Common Cement Common Cement Common Cement	grout Ben mf Pit Privy Sewage Lag Feedyard istance from we	tonite Otl t. to	ner	ft. to	ide Storage med Water ll/Gas Well	Well	
Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	AL: Neat ceme Neat ceme R. to . A. le contamination: Later Cess Seepa	nt Cement Committee, Fro al Lines Pool age Pit	grout Ben mf Pit Privy Sewage Lag Feedyard istance from we	oon	ner	ft. to	ide Storage med Water ll/Gas Well	Well	
Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	AL: Neat ceme Neat ceme R. to . A. le contamination: Later Cess Seepa	nt Cement Committee, Fro al Lines Pool age Pit	grout Ben mf Pit Privy Sewage Lag Feedyard istance from we	oon	ner	ft. to	ide Storage med Water ll/Gas Well	Well	
Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	AL: Neat ceme Neat ceme R. to . A. le contamination: Later Cess Seepa	nt Cement Committee, Fro al Lines Pool age Pit	grout Ben mf Pit Privy Sewage Lag Feedyard istance from we	oon	ner	ft. to	ide Storage med Water ll/Gas Well	Well	
Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	AL: Neat ceme Neat ceme R. to . A. le contamination: Later Cess Seepa	nt Cement Committee, Fro al Lines Pool age Pit	grout Ben mf Pit Privy Sewage Lag Feedyard istance from we	oon	ner	ft. to	ide Storage med Water ll/Gas Well	Well	
Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Other (Specify) Direction from well?	AL: Neat ceme Neat ceme R. to . A. le contamination: Later Cess Seepa	nt Cement Committee, Fro al Lines Pool age Pit	grout Ben mf Pit Privy Sewage Lag Feedyard istance from we	tonite Oth t. to	ner	ft. to	ide Storage med Water ll/Gas Well	Well	
Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Other (Specify) Direction from well?	Neat ceme ft. to a ft. a ft. to a ft. a ft. to	nt Cement Committee, Fro al Lines Pool age Pit	grout Ben m	tonite Oth t. to	ner	ft. to	ide Storage med Water ll/Gas Well	Well	
Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	Neat ceme ft. to A le contamination:	al Lines Pool age Pit Control DioLogic Lo	grout Ben m	tonite Oth t. to	ner	ft. to	ide Storage med Water ll/Gas Well	Well	
Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 25 35 37 35 36 37 37 37 37 37 37 37 37 37	Neat ceme ft. to de contamination:	al Lines Pool age Pit IOLOGIC LO	grout Ben m	tonite Oth to to	her	ft. to	ide Storage ned Water ll/Gas Well	Well Outtle GINTERVALS	
Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? I.M. 10 FROM TO 25 35 35 11 CONTRACTOR'S under my jurisdiction as	Neat ceme ft. to de contamination: Later Later Cess Seepa	al Lines Pool age Pit Colored Local Age Pit Colored Local Age NER'S CERT I on (mp-day-	grout Ben m	ntonite Ott t. to	well was Fc	ft. to	ide Storage ned Water ll/Gas Well PLUGGIN nstructed, y knowled	well or plugged ge and belief.	
Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 25 31 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Contraction of the contraction of the contraction at the contraction of the contr	Neat cements of the contamination: Later	al Lines Pool age Pit Color Color Color Co	grout Ben m	Notes: This water and ther Well Reco	well was Ford was complete was	insection Insection Abando Oil Wei THO. LOG (cont.) or onstructed, recourse to the best of meted on (mo-day-yei	ide Storage med Water ll/Gas Well PLUGGIN nstructed, knowled ear)	or □ plugged ge and belief.	
Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? I.M. 10 FROM TO 25 35 35 11 CONTRACTOR'S under my jurisdiction as	Neat ceme ft. to a ft. a ft. to a ft. a ft. to	nt Cement Cement Committee Strain Str	grout Ben m	ntonite Oth the to	well was Pc chis record is trucked was complete.	Insectice Abando e Oil We on the LOG (cont.) or onstructed, recourse to the best of my eted on (mo-day-ye)	nstructed, y knowled	or □ plugged ge and belief.	

KSA 82a-1212

Revised 9/10/2012

Visit us at http://www.kdheks.gov/waterwell/index.html