		orm WWC			ision of Wat			ļ			
Original Record		Change in We			ources App. 1			Well ID			
1 LOCATION OF W		Fracti	NWASE 1/4	Sec June 1	ction Numb	er	Township Num		nge Number		
County: SAL					<u>36</u>		T 14 S		P □ E X W		
2 WELL OWNER: L		First:					re well is located				
Business: BIXBYBUILDED direction from nearest town or intersection): If at owner's address, check here:											
Address: P.O. B	DX CHEST /	ز			1 6	T	LEEN				
City: JALI	3A Stat	te: K ZIP:	67401	0	, ,						
3 LOCATE WELL				560							
WITH "X" IN	Depth (a) Crown	r COMPLET	TED WELL:	.σπ	5 Latit						
SECTION BOX:					Long	gitude):		(decimal degrees)		
2)								NAD 27			
	The state of the s						`				
NIW NE	above land surface, measured on (mo-day-yr).					GPS (unit make/model:)					
Pump test data: Well water was 2 ft.					I .		Survey Topog		10)		
w after							Mapper:				
Well water was ft.											
after hours pumping								1			
Estimated Yield:gpm							:f				
_	S Bore Hole Diameter: in. to in. to				Source		Land Survey				
1 mile in. to ft.											
7 WELL WATER TO					10 🗖 0	1	1177 . 0 1				
1. Domestic: 5. Public Water Supply: well ID					10. 🔲 O	ni Fiel	ld Water Supply: well ID	lease			
☐ Household 6. ☐ Dewatering: how many wells? X Lawn & Garden 7. ☐ Aquifer Recharge: well ID							Uncased				
Livestock				al: how many bore							
☐ Livestock 8. ☐ Monitoring: well ID							Loop Horizon				
3. Feedlot Air Sparge Soil Vapor Ex							oop Surface D				
4. Industrial			☐ Injection				specify):				
Was a chemical/bacter	iological sampl	e submitted to	o KDHE? □ S	es No	If ves. dat	e sam	nle was submitt	ed·			
Water well disinfected?					11) 00, 000		ipie was saoimu				
8 TYPE OF CASING	USED: ☐ Steel	PVC DO	other	CASI	NG IOINTS		Glued Clampe	ed D Welder	d		
8 TYPE OF CASING USED: Steel PVC Other											
Casing diameter	in. to	" ft Diame	ter	in. to	ft Diar	neter	in. to	ft.	-		
Casing diameter C Casing height above land	surface	ft., Diame	eight	in. to lbs./ft.	ft., Diar Wall thic	neter kness	or gauge No.	الدعية			
Casing diameter Casing height above land s	surface	f ft., Diame in. WO N MATERIA	eight	in. to lbs./ft.	ft., Dian	meter kness	or gauge No. 2.2	eac			
TYPE OF SCREEN OF	R PERFORATIO	f ft., Diame G in. Wo N MATERIA ☐ Fiberglass	eter	in. to lbs./ft.			or gauge No.				
TYPE OF SCREEN OF ☐ Steel ☐ Stain ☐ Brass ☐ Galv	R PERFORATIO pless Steel [panized Steel [ON MATERIA ☐ Fiberglass ☐ Concrete tile	.L: X PVC	in. to	☐ Oti						
TYPE OF SCREEN OF ☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR	R PERFORATIO Iless Steel [ranized Steel [ATJON OPENIN	ON MATERIA ☐ Fiberglass ☐ Concrete tile NGS ARE:	L: PVC None us	ed (open hole	Ot	her (S	pecify)				
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot	R PERFORATIOnless Steel [anized Steel] ATION OPENINM Mill Slot , Q	ON MATERIA ☐ Fiberglass ☐ Concrete tile NGS ARE: ☐ Gauze Wr	L: PVC None us	ed (open hole	☐ Ot	her (S					
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	R PERFORATIO Inless Steel [Inless	N MATERIA ☐ Fiberglass ☐ Concrete tile NGS ARE: ☐ Gauze Wr ☐ Wire Wra	L: PVC None us	ed (open hole ch Cut □ D	Drilled Holes	her (S	pecify)				
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI	R PERFORATIOnless Steel [ranized Steel [ranized Steel] ATION OPENIN [ranized Mill Slot] [r	ON MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra S: From	L: PVC None us rapped Tor upped Say	ed (open hole ch Cut	Ot Orilled Holes None (Open I	her (S Hole)	opecify) Other (Specify) ft., From	ft. to	ft.		
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAGE	R PERFORATIOnless Steel Fanized Steel ATION OPENIN Mill Slot, Q Key Punched ED INTERVALS K INTERVALS	N MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra S: From	AL: PVC None us rapped	ed (open hole ch Cut	Otilled Holes None (Open F	her (S Hole)	Dther (Specify)	ft. to			
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG	R PERFORATIOnless Steel Fanized Steel ATION OPENIN Mill Slot, Q Key Punched ED INTERVALS K INTERVALS L: Neat ceme	ON MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra S: From	APVC None us rapped Tor upped Say ft. to	ed (open hole ch Cut	Orilled Holes None (Open F ft. t	Hole)	Decify)	ft. to			
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From	R PERFORATIOnless Steel [ranized Steel] ATION OPENIN Mill Slot. Charles Mill Slot. Charl	ON MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra S: From . S. From . Gemen	APVC None us rapped Tor upped Say ft. to	ed (open hole ch Cut	Orilled Holes None (Open F ft. t	Hole)	Decify)	ft. to			
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possible	R PERFORATIOnless Steel Fanized Steel ATION OPENIN Key Punched ED INTERVALS K INTERVALS L: Neat cem	N MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra S: From . S S: From . S Cemen	A PVC None us rapped Torupped Savent to	ed (open hole ch Cut	Drilled Holes None (Open I	Hole)	Other (Specify) ft., From ft., From ft., From	ft. to ft. to			
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl	R PERFORATIOnless Steel Fanized Steel ATION OPENIN Key Punched ED INTERVALS CK INTERVALS L: Neat cemeration: c contamination:	ON MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra S: From	A PVC None us rapped Tor upped Sav ft. to	ed (open hole ch Cut	orilled Holes None (Open I	Hole)	Dther (Specify)	ft. to ft. to ft.			
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines	R PERFORATIOnless Steel Fanized Steel ATION OPENIN Key Punched ED INTERVALS K INTERVALS L: Neat cement of the contamination: Late Cess	ON MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra S: From	A PVC None us rapped	ed (open hole ch Cut	orilled Holes None (Open I	Hole) to	pecify)	ft. to ft. to			
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line	R PERFORATIO calculate the state of the sta	N MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra S: From Cemen Cemen Cemen Cemen Cemen Cemen Cemen Cemen Cemen	A. PVC None us rapped	ed (open hole ch Cut	Drilled Holes None (Open I ft. t Other ft., From Livestock Pe Fuel Storage Fertilizer Ste	Hole) to ens	Dil W	ft. to ft. to ft. to ft. to ft.			
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	R PERFORATIO calculate the state of the sta	N MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra S: From Cemen C	PVC None us rapped	ed (open hole ch Cut	Drilled Holes None (Open I ft. t Other ft., From Livestock Pe Fuel Storage Fertilizer Ste	Hole) to ens eorage	Dither (Specify)	ft. to ft. ft. icide Storage doned Water 'ell/Gas Well			
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	R PERFORATIO calculate the state of the sta	N MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra S: From Cemen Cemen Cemen ft., From Cemen Cemen	PVC None us rapped	ed (open hole ch Cut	Drilled Holes None (Open I ft. t Other ft., From Livestock Pe Fuel Storage Fertilizer Ste	Hole) to ens eorage	Dther (Specify)	ft. to ft. ft. icide Storage doned Water 'ell/Gas Well			
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	R PERFORATIO Paless Steel Panized Steel ATION OPENIN Mill Slot, Q Key Punched ED INTERVALS K INTERVALS L: Neat cement of the contamination: Cess Seep LITI FILL DIET	N MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra S: From Cemen Cem	A PVC None us rapped	ed (open hole ch Cut	Drilled Holes None (Open F	Hole) to ens eorage	Dither (Specify)	ft. to ft. ft. icide Storage doned Water 'ell/Gas Well			
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	R PERFORATIO calculate the property of the pr	MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra S: From Cemen Cemen ft., From Cemen	PVC None us rapped	ed (open hole ch Cut	Drilled Holes None (Open F	Hole) to ens eorage	Dither (Specify)	ft. to ft. ft. icide Storage doned Water 'ell/Gas Well			
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 3 19 19 29	R PERFORATION of PENING AND STANDY	MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra S: From . S. S: From . Gauze Cemen Ceme	APVC None us rapped	ed (open hole ch Cut	Drilled Holes None (Open F	Hole) to ens eorage	Dither (Specify)	ft. to ft. ft. icide Storage doned Water 'ell/Gas Well			
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	R PERFORATION of PENING ATTON OPENING AND F	MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra From From From Cent Cemen ft., Fro cral Lines s Pool page Pit HOLOGIC LO DU IO SI LOOM T	Ary Distance from we	ed (open hole ch Cut	Drilled Holes None (Open F	Hole) to ens eorage	Dither (Specify)	ft. to ft. ft. icide Storage doned Water 'ell/Gas Well			
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 3 19 19 29	R PERFORATION of PENING AND STANDY	MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra From From From Cent Cemen ft., Fro cral Lines s Pool page Pit HOLOGIC LO DU IO SI LOOM T	Ary Distance from we	ed (open hole ch Cut	Drilled Holes None (Open F	Hole) to ens eorage	Dither (Specify)	ft. toft. ft. icide Storage doned Water 'ell/Gas Well			
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 3 19 19 29	R PERFORATION of PENING ATTON OPENING AND F	MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra From From From Cent Cemen ft., Fro cral Lines s Pool page Pit HOLOGIC LO DU IO SI LOOM T	Ary Distance from we	ed (open hole ch Cut	Drilled Holes None (Open F	Hole) to ens eorage	Dither (Specify)	ft. toft. ft. icide Storage doned Water 'ell/Gas Well			
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 3 19 19 29	R PERFORATION of PENING ATTON OPENING AND F	MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra From From From Cent Cemen ft., Fro cral Lines s Pool page Pit HOLOGIC LO DU IO SI LOOM T	Ary Distance from we	ed (open hole ch Cut	Drilled Holes None (Open F	Hole) to ens eorage	Dither (Specify)	ft. toft. ft. icide Storage doned Water 'ell/Gas Well			
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 3 19 19 29	R PERFORATION of PENING ATTON OPENING AND F	MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra From From From Cent Cemen ft., Fro cral Lines s Pool page Pit HOLOGIC LO DU IO SI LOOM T	Ary Distance from we	ed (open hole ch Cut	Drilled Holes None (Open F	Hole) to ens eorage	Dither (Specify)	ft. toft. ft. icide Storage doned Water 'ell/Gas Well			
TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 3 3 49 39 39 39 39 39 39 39	R PERFORATION of the second steel [MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra From From From From From HOLOGIC LO OW NO SI LOOM TO CLEECK	PVC None us	ed (open hole ch Cut	Drilled Holes None (Open Holes The ft. t. Other	Hole) to ens ens to LITH	other (Specify)	ft. to ft. ft. to ft.	Well		
TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 3 3 49 39 39 39 39 39 39 39	R PERFORATION of the second steel [MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra From From From From From HOLOGIC LO OW NO SI LOOM TO CLEECK	PVC None us	ed (open hole ch Cut	Drilled Holes None (Open Holes The ft. t. Other	Hole) to ens ens to LITH	other (Specify)	ft. to ft. ft. to ft.	Well		
TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 3 3 49 39 39 39 39 39 39 39	R PERFORATION of the second steel [MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra From From From From From HOLOGIC LO OW NO SI LOOM TO CLEECK	PVC None us	ed (open hole ch Cut	Drilled Holes None (Open Holes The ft. t. Other	Hole) to ens ens to LITH	other (Specify)	ft. to ft. ft. to ft.	Well		
TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 3 3 49 39 39 39 39 39 39 39	R PERFORATION of the second steel [MATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra From From From From From HOLOGIC LO OW NO SI LOOM TO CLEECK	PVC None us	ed (open hole ch Cut	Drilled Holes None (Open Holes The ft. t. Other	Hole) to ens ens to LITH	other (Specify)	ft. to ft. ft. to ft.	Well		
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 3 19 19 29	R PERFORATIO Inless Steel In	NATERIA Fiberglass Concrete tile NGS ARE: Gauze Wr Wire Wra S: From Cement Ce	PVC None us rapped	ed (open hole ch Cut	Drilled Holes None (Open Holes To ther ft. to ther ft. to ther Livestock Perfuel Storage Fertilizer Storage TO TO TO To This record cord was conducted was conducted to the storage of this record cord was conducted to the storage of	Hole) to ens orage LITI	other (Specify)	ft. to	well GINTERVALS or □ plugged ge and belief.		

KSA 82a-1212

Revised 9/10/2012

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