WATER WELL R		Form WW			sion of Water			
Original Record		☐ Change in V			urces App. No.		Well ID	
1 LOCATION OF W		LL: Fra	otion	Sect رسور	tion Number	Township Numb		
County: SAL	INE	NW	1/4 SELASWA	VE1/4   \	34	T /4 S	R <b>3</b> □E <b>¥</b> W	
2 WELL OWNER: L	ast Name: 🏳	ETTLE Firs	"CHAPLES S				(if unknown, distance and	
Business: Address: 7/13 COLONIAL COURT direction from nearest town or intersection): If at owner's address, check here:								
				716	$C_{\alpha}$	ONIAL (6	0 <del></del>	
City: S'ALI	NA	State: ZII	r: 67401	<u>/////////////////////////////////////</u>		ONIAL CO	Juei	
3 LOCATE WELL	4 DEPTE	I OF COMPLE	ETED WELL:	59 A	5 Latitud	lo·	(decimal degrees)	
WITH "X" IN	Depth(s) G	roundwater Encou	intered: 1)	ft.	Longitu		(decimal degrees)	
SECTION BOX:	SECTION BOX: 2) ft. 3) ft., or 4)					□ WGS 84 □ NAI	NAD 27	
WELL'S STATIC WATER LEVEL:					Source for Latitude/Longitude			
below land surface, measured on (mo-day-y								
NW NE	Pump test data: Well water was							
W E	Well water was ft.				∐ Onl	ine Mapper:		
SW SE	after							
after hours pumping			<b></b>	6 Elevation:ft. ☐ Ground Level ☐ TOC				
S				. ft. and	Source: Land Survey GPS Topographic Map			
mile			in. to	. ft.		☐ Other		
7 WELL WATER TO	BE USED	AS:						
1. Domestic:			ipply: well ID				ease	
Household			w many wells?		11. Test Hole: well ID			
Lawn & Garden			ge: well ID			ed Uncased (		
Livestock 2. Irrigation		_	ell ID nediation: well ID			rmal: how many bores ed Loop   Horizont		
3. Feedlot		Air Sparge	Soil Vapor E				scharge  Inj. of Water	
4. Industrial		Recovery	☐ Injection					
Was a chemical/bacter	rinlogical sa	mnle submitted		Yes Who				
Water well disinfected?			to KDIE. 🔲 1	CS LF140	11 yes, date s	ampic was submitted	u	
			Other	CASIN	C IONTS.	<b>D</b> (a) 1 <b>D</b> a) 1		
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter fin. to fin. Weight fin. Wall thickness or gauge No. S.D.E. 26								
Casing diameter	in to C	ft. Dian	neter i	n to	ft Diamet	er in to	H Welded ∐ Inreaded	
Casing diameter 5 Casing height above land	in. to	ft., Dian	neter i Weight / L.D.	n. to	ft., Diamet Wall thickne	erin. to ess or gauge No. <b>S.D.</b>		
Casing diameter Casing height above land TYPE OF SCREEN OF	in. to Surface	1 ft., Dian 1 in.	neter i Weight <b>/ &amp; D</b>	n. to	ft., Diamet Wall thickne	erin. to	1   Welded     Inreaded 	
Casing diameter 5 Casing height above land TYPE OF SCREEN OF  Steel  Stain	in. to c surface R PERFORA' nless Steel	ft., Dian A in. TION MATERI ☐ Fiberglass	neteri Weight <b>/</b> AL: ▼PVC	n. to lbs./ft.	ft., Diamet Wall thickne	er in. to	f. 26	
Casing diameter S Casing height above land TYPE OF SCREEN OF Steel Stain Brass Galv	in. to surface R PERFORA' nless Steel vanized Steel	TION MATERI  Fiberglass  Concrete ti	neteri Weight <b>/</b> AL: ▼PVC	n. to	ft., Diamet Wall thickne	erin. to ess or gauge No. S.D.	f. 26	
Casing diameter	in. to surface R PERFORA' nless Steel vanized Steel ATION OPE	TION MATERI    Fiberglass   Concrete ti	neter in it weight in it weight in it will be in it will b	in. to	ft., Diamet Wall thickne  Other	erin. toess or gauge No. S.D. (	e	
Casing diameter	in. to	TION MATERI    Fiberglass   Concrete ti  ENINGS ARE:	neter i Weight i AL: PVC le □ None us Wrapped □ Tor	in. to	ft., Diamet Wall thickne  Other  Tilled Holes [	er	e	
Casing diameter	in. to surface R PERFORA' nless Steel vanized Steel ATION OPE	TION MATERI Fiberglass Concrete ti ENINGS ARE: Gauze V.	neter i Weight I O O AL: PVC le None us  Wrapped Tor Tapped Saw	in. to	ft., Diamet Wall thickne  Other  illed Holes  one (Open Hole	er	e.26	
Casing diameter	in. to surface R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Gkey Punc ED INTERV	TION MATERI Fiberglass Concrete ti ENINGS ARE: Gauze V hed Wire W ALS: From .	neter in Weight I Go D  AL:  PVC le None us  Wrapped Tor  rapped Saw  ft. to S	in. to	ft., Diamet Wall thickne  Other  Cilled Holes Cone (Open Holes)	er	ft. to ft	
Casing diameter	surface R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV.	TION MATERI Fiberglass Concrete ti ENINGS ARE: Gauze V Hed Wire W ALS: From	weight	ed (open hole)  ch Cut    Dr Cut    Noft., Fromft., From	ft., Diamet Wall thickne  Other  Cilled Holes Cone (Open Hol ft. to	er	ft. to	
Casing diameter	surface R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV KINTERV	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Hed   Wire W   ALS: From   Cement   Cement   Cem	weight	ed (open hole)  ch Cut	ft., Diamet Wall thickne  Other  Other  illed Holes [ one (Open Hol ft. to ther	er	ft. to	
Casing diameter	surface	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Videa   Wire W ALS: From	weight	ed (open hole)  ch Cut	ft., Diamet Wall thickne  Other  Other  illed Holes [ one (Open Hol ft. to ther	er	ft. to	
Casing diameter	surface	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Videa   Wire W ALS: From	weight	ch Cut Dr. Cut No. Cut, From tonite Ot	ft., Diamet Wall thickne  Other  Other  illed Holes [ one (Open Hol ft. to ther	er	ft. to ft ft. to ft ft.	
Casing diameter	min. to	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Vined   Wire Wire Wire Wire Wire Wire Wire Wire	weight	ed (open hole)  ch Cut	illed Holes [one (Open Holes] ft. to	er	ft. to	
Casing diameter	min. to	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Video   Wire Wire Wire Wire Wire Wire Wire Wire	weight	ed (open hole)  ch Cut	ft., Diamet Wall thickne  Other  Other  Other  illed Holes [ one (Open Hol ft. to ther ft., From	er	ft. to ft ft. to ft ft. to ft	
Casing diameter	min. to	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Video   Wire Wire Wire Wire Wire Wire Wire Wire	weight	ed (open hole)  ch Cut	illed Holes [one (Open Holes] ft. to	er	ft. to ft. ft. ft. ft. ft. ft. to ft. ft. ft. to ft.	
Casing diameter	min. to	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Vined   Wire W ALS: From	weight	ed (open hole)  ch Cut	ft., Diamet Wall thickne  Other  Other  Other  One (Open Holes ft. to	er	ft. to ft. ft. ft. ft. ft. to ft. ft. ft. to ft.	
Casing diameter	min. to	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Vined   Wire W ALS: From	weight	ed (open hole)  ch Cut	ft., Diamet Wall thickne  Other  Other  Other  One (Open Holes ft. to	er	ft. to ft. ft. ft. ft. ft. ft. to ft. ft. ft. to ft.	
Casing diameter	min. to	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Vined   Wire Wire Wire Wire Wire Wire Wire Wire	weight	ed (open hole)  ch Cut	ft., Diamet Wall thickne  Other  Other  Other  One (Open Holes ft. to	er	ft. to ft. ft. ft. ft. ft. to ft. ft. ft. to ft.	
Casing diameter	min. to	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Vined   Wire Wire Wire Wire Wire Wire Wire Wire	weight PVC  AL: PVC le None us  Wrapped Tor rapped Saw ft. to 57 ent grout Ben From ft  Pit Privy Sewage Lag Feedyard  Distance from wel	ed (open hole)  ch Cut	ft., Diamet Wall thickne  Other  Other  Other  One (Open Holes ft. to	er	ft. to ft. ft. ft. ft. ft. to ft. ft. ft. to ft.	
Casing diameter	min. to	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Vined   Wire Wire Wire Wire Wire Wire Wire Wire	weight PVC  AL:  PVC  le None use  Wrapped Saw  fit to S  At to S  PVC  In Price Saw  From Sewage Lage  Feedyard  Distance from well  OG	ed (open hole)  ch Cut	ft., Diamet Wall thickne  Other  Other  Other  One (Open Holes ft. to	er	ft. to ft. ft. ft. ft. ft. to ft. ft. ft. to ft.	
Casing diameter	min. to	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Vined   Wire Wire Wire Wire Wire Wire Wire Wire	weight PVC  AL:  PVC  le None use  Wrapped Saw  fit to S  At to S  PVC  In Price Saw  From Sewage Lage  Feedyard  Distance from well	ed (open hole)  ch Cut	ft., Diamet Wall thickne  Other  Other  Other  One (Open Holes ft. to	er	ft. to ft. ft. ft. ft. ft. to ft. ft. ft. to ft.	
Casing diameter	min. to	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Vined   Wire Wire Wire Wire Wire Wire Wire Wire	weight PVC  AL:  PVC  le None use  Wrapped Saw  fit to S  At to S  PVC  In Price Saw  And Sen S  In Price Sewage Lage  Feedyard  Distance from well  Distance from well  Distance from well  Distance from well  Distance From S  Distance From Well  Distance From We	ed (open hole)  ch Cut	ft., Diamet Wall thickne  Other  Other  Other  One (Open Holes ft. to	er	ft. to ft. ft. ft. ft. ft. to ft. ft. ft. to ft.	
Casing diameter	min. to	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Vined   Wire Wire Wire Wire Wire Wire Wire Wire	weight PVC  AL:  PVC  le None use  Wrapped Saw  fit to S  At to S  PVC  In Price Saw  And Sen S  In Price Sewage Lage  Feedyard  Distance from well  Distance from well  Distance from well  Distance from well  Distance From S  Distance From Well  Distance From We	ed (open hole) ch Cut	ft., Diamet Wall thickne  Other  Other  Other  One (Open Holes ft. to	er	ft. to ft. ft. ft. ft. ft. to ft. ft. ft. to ft.	
Casing diameter	min. to	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Vined   Wire Wire Wire Wire Wire Wire Wire Wire	weight PVC  AL:  PVC  le None use  Wrapped Saw  fit to S  At to S  PVC  In Price Saw  And Sen S  In Price Sewage Lage  Feedyard  Distance from well  Distance from well  Distance from well  Distance from well  Distance From S  Distance From Well  Distance From We	ed (open hole)  ch Cut	ft., Diamet Wall thickne  Other  Other  Other  One (Open Holes ft. to	er	ft. to ft. ft. ft. ft. ft. to ft. ft. ft. to ft.	
Casing diameter	min. to	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Vined   Wire Wire Wire Wire Wire Wire Wire Wire	weight PVC  AL:  PVC  le None use  Wrapped Saw  fit to S  At to S  PVC  In Price Saw  And Sen S  In Price Sewage Lage  Feedyard  Distance from well  Distance from well  Distance from well  Distance from well  Distance From S  Distance From Well  Distance From We	ed (open hole) ch Cut	ft., Diamet Wall thickne  Other  Other  Other  One (Open Holes ft. to	er	ft. to ft. ft. ft. ft. ft. to ft. ft. ft. to ft.	
Casing diameter Casing height above land TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possible Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Direction from well? And TO	min. to	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Video   Wire Wire Wire Wire Wire Wire Wire Wire	weight PVC le   None us  Wrapped   Tor  rapped   Saw  ft. to  AL:  Wrapped   Saw  ft. to  Pit Privy  Sewage Lag  Feedyard  Distance from well  OG	n. to	m. ft., Diamet Wall thickne  Other  Other  Cone (Open Holes ft. to	er	ft. to	
Casing diameter	SOR LANDO	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Video   Wire Wire Wire Wire Wire Wire Wire Wire	Weight	n. to	m. ft., Diamet Wall thicknes  Other  Other  Other  Cone (Open Holes ft. to	er	ft. to	
Casing diameter Casing height above land TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possible Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Tother (Specify) Direction from well? 10 FROM TO	min. to	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze Video   Wire Wire Wire Wire Wire Wire Wire Wire	Weight	n. to	met., Diamet Wall thicknes  Other  Other  Other  Cone (Open Holomore, ft. to met.)  The first of the free cone (Open Holomore, ft. to met.)  The first of the free cone (Open Holomore, ft. to met.)  To be free cone (Open Holomore, ft. to met.)  To be free cone (Open Holomore, ft. to met.)  To be free cone (Open Holomore, ft. to met.)  Well was free cone (Open Holomore, ft. to met.)	er	ft. to	
Casing diameter	in. to	TION MATERI    Fiberglass   Concrete ti ENINGS ARE:   Gauze     Hed   Wire W   ALS: From   Cement   Cement   Cement     Lateral Lines   Cess Pool     Seepage Pit     Company   Cement   Cement	Weight PVC  AL:  PVC  le None us  Wrapped Tor  rapped Saw  ft. to 57  Al. ft. to 57  ent grout Ben  From from well  Distance from well  OG  RTIFICATION  Vyear) Cl. 19  This Wat  Pum Saw	n. to	m. ft., Diamet Wall thickne  Other  O	er	ft. to	

KSA 82a-1212

Revised 9/10/2012

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