		<b>ECORD</b>		VWC-5		ision of Water					
	Record			e in Well Use		urces App. No.		Well ID			
1 LOCATIO			L:	Fraction 1/4 // // // // // // // // // // // // /	(SFV Sec	tion Number	Township Number	er Range Number RAG⊟E <b>X</b> W			
	WNED.					al Address w		(if unknown, distance and			
2 WELL O' Business:	HYTMA	n L Lop	b LLC	, rirst:				's address, check here:			
Address: R. COS											
City: Laweren Cyville State: IL ZIP: 62 439						11 Miles East & 7 Miles South of Meade					
						<del></del>	(1)(1)	ZOUTH O' THEY			
3 LOCATE ' WITH "X"		4 DEPTH	OF COM	PLETED WELL:	<i>].1.7.</i> ft.	5 Latitud	e:	(decimal degrees)			
SECTION		Depth(s) Gro	undwater E	encountered: 1)	tt.	Longitu		(decimal degrees)			
SECTION N	DOA.			) ft., or 4)			□ WGS 84 □ NAD				
<u> </u>	WELL'S STATIC WATER LEVEL:						Source for Latitude/Longitude:				
NW NE		<ul><li>□ below land surface, measured on (mo-day-yambove land surface, measured on (mo-day-yambove land surface)</li></ul>						)			
		Pump test data: Well water was ft.				(					
W E		after hours pumping				☐ Land Survey ☐ Topographic Map ☐ Online Mapper:					
	• 1	Well water was ft.					те маррет	•••••			
after hours pumping .				gpm		,					
		Estimated Yi	mated Yield: ( 2 ppm e Hole Diameter: in. to !! 4		1	6 Elevation:ft. Ground Level TOC					
S Bore Hole I		Bore Hole Di	le Diameter:/1 in. to/1.7		1 ft. and	Source: Land Survey GPS Topographic Ma					
		DE LIGED A		in. to	ft.			***************************************			
7 WELL WATER TO BE USED AS: 1. Domestic: 5. □ Public Water Supply: well ID											
1. Domestic:     ☐ Househol	ld			g: how many wells?		10. KI OII I	le: well ID	ase			
☐ Lawn & (				charge: well ID			d Uncased C				
Livestock				g: well ID							
2. Irrigation			-	Remediation: well			ed Loop   Horizonta				
3. ☐ Feedlot			Air Sparge		Extraction	· · · · · · · · · · · · · · · · · · ·		charge			
4. 🗌 Industrial	1		Recovery	☐ Injection		13. 🔲 Othe	r (specify):				
Was a chemi	cal/bacter	iological sam	ple submi	itted to KDHE?	Yes No	If yes, date s	ample was submitted	l:			
Water well di	sinfected?	Yes IN	٧o		•						
8 TYPE OF	CASING	USED: □ Ste	eel XPVC	Other	CASIN	IG JOINTS: ,	Glued   Clamped	☐ Welded ☐ Threaded			
Casing diamete	er <b>O</b>	in. to((,	7, ft.,	Diameter	in. to	ft., Diamet	er in. to/	☐ Welded ☐ Threaded			
Casing height a	above land s	urface	<b>L.Y</b> in.	Weight	lbs./ft.	Wall thickne	ess or gauge No #	HE/O			
TYPE OF SC							(0				
☐ Steel		less Steel	☐ Fiberg		used (owen hele		(Specify)	••••••			
			☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)								
	SCREEN OR PERFORATION OPENINGS ARE:										
☐ Continuous Slot											
		Mill Slot	☐ Ga	uze Wrapped 🔲 🛚	Forch Cut □ D	rilled Holes [one (Open Hole	Other (Specify)				
☐ Louvered	d Shutter	Mill Slot ☐ Key Punche	☐ Ga ed ☐ Wi	uze Wrapped ☐ ☐ ☐ ☐ Ş	Savy Cut 🔲 N	one (Open Hol	e)				
☐ Louvered SCREEN-PEI	d Shutter RFORATE	Mill Slot ☐ Key Punche D INTERVA	☐ Ga ed ☐ Wi LS: From	uze Wrapped	aw Cut □ N 	one (Open Hol	e) ft., From	ft. to ft.			
☐ Louvered SCREEN-PEI GRA	d Shutter RFORATE AVEL PAC	Mill Slot ☐ Key Punche D INTERVA K INTERVA	☐ Ga ed ☐ Wi LS: From LS: From	uze Wrapped  re Wrapped  S  ft. to  tt. to  ft. to	aw Cut N., from T., ft., From	one (Open Hol ft. to ft. to .	e) ft., From ft., From	ft. to ft.			
☐ Louvered SCREEN-PEI GRA  9 GROUT M Grout Intervals	d Shutter RFORATE AVEL PAC MATERIA :: From	Mill Slot ☐ Key Punche D INTERVA K INTERVA L: ☐ Neat ce	Ga ed Wi LS: From LS: From	uze Wrapped	aw Cut N. From ft., ft., From Bentonite O	one (Open Hole ft. to ft. to	e) ft., From	ft. to ft ft. to ft.			
Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source	d Shutter RFORATE AVEL PAC MATERIA : From e of possible	Mill Slot  Key Punche  INTERVA  KINTERVA  IN Deat contaminatio	Ga ed Wi LS: From LS: From ement  n:	uze Wrapped	aw Cut	one (Open Hol ft. to ft. to ft. to ther ft ft., From	e)	ft. to ft ft. to ft.			
☐ Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source ☐ Septic Tai	d Shutter RFORATE AVEL PAC MATERIA :: From e of possible nk	Mill Slot  Key Punche  I Key Punche  I INTERVA  K INTERVA  I: Neat co  contaminatio	Ga Ga Wi LS: From LS: From ement n: ateral Lines	uze Wrapped	aw Cut	one (Open Hol ft. to ft. to ft. to ther ft., From ft., From	e)	ft. to ft ft. to ft ft ft ft.			
☐ Louvered SCREEN-PEI GRA  9 GROUT M Grout Intervals Nearest source ☐ Septic Tan ☐ Sewer Lin	d Shutter RFORATE AVEL PAC MATERIA :: From e of possible nk nes	Mill Slot  Key Punche  D INTERVA  K INTERVA  L: Neat co  contaminatio	Gad Wi LS: From LS: From ement	uze Wrapped	aw Cut	one (Open Hol ft. to ft. to ft. to ther ft., From Livestock Pens Fuel Storage	e)	ft. to ft			
☐ Louverect SCREEN-PEI GRA  9 GROUT M Grout Intervals Nearest source ☐ Septic Tat ☐ Sewer Lint ☐ Watertigh	d Shutter RFORATE AVEL PAC MATERIA :: From e of possible nk nes at Sewer Lin	Mill Slot  Key Puncho  D INTERVA  K INTERVA  L: Neat co  contaminatio  Cost	Ga Ga Wi LS: From LS: From cment Grant n: ateral Lines ess Pool eepage Pit	uze Wrapped	aw Cut	one (Open Hol ft. to ft. to ft. to ther ft., From ft., From	e)	ft. to ft ft. to ft ft ft ft.			
☐ Louvered SCREEN-PEI GRA  9 GROUT M Grout Intervals Nearest source ☐ Septic Tan ☐ Sewer Lin ☐ Watertigh ☐ Other (Sp	d Shutter RFORATE AVEL PAC MATERIA :: From e of possible nk nes at Sewer Lin	Mill Slot  Key Puncho  D INTERVA  K INTERVA  L: Neat co  contaminatio  Cost	Ga Ga Wi LS: From LS: From cment Grant n: ateral Lines ess Pool eepage Pit	uze Wrapped	aw Cut	one (Open Hol ft. to ft. to ft. to ther ft., From Livestock Pens Fuel Storage	ft., From	ft. to ft			
☐ Louvered SCREEN-PEI GRA  9 GROUT M Grout Intervals Nearest source ☐ Septic Tat ☐ Sewer Lin ☐ Watertigh ☐ Other (Sp. Direction from	d Shutter RFORATE AVEL PAC MATERIA :: From e of possible nk nes at Sewer Lin	Mill Slot  Key Punche D INTERVA K INTERVA L: Neat co ft. to contaminatio C es Se	Ga Ga Wi LS: From LS: From mement n: ateral Lines ess Pool eepage Pit	uze Wrapped	aw Cut	one (Open Hole ft. to ft. to ft. to ft. to ft. to ft., From ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft., From	ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.			
☐ Louvered SCREEN-PEI GRA  9 GROUT M Grout Intervals Nearest source ☐ Septic Tan ☐ Sewer Lin ☐ Watertigh ☐ Other (Sp	d Shutter RFORATE AVEL PAC MATERIA :: From e of possible nk nes at Sewer Lin ecify) well?	Mill Slot  Key Punche D INTERVA K INTERVA L: Neat co ft. to contaminatio Ces So L:	Ga Ga Wi LS: From LS: From ement Garage Pit CTHOLOG	uze Wrapped	aw Cut	one (Open Hole ft. to ft. to ft. to ft. to ft. to ft., From ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft., From	ft. to ft			
☐ Louvered SCREEN-PEI GRA  9 GROUT M Grout Intervals Nearest source ☐ Septic Tat ☐ Sewer Lin ☐ Watertigh ☐ Other (Sp. Direction from	d Shutter RFORATE AVEL PAC MATERIA :: From e of possible nk nes at Sewer Lin ecify) well?	Mill Slot  Key Punche D INTERVA K INTERVA L: Neat co ft. to contaminatio C es Se	Ga Ga Wi LS: From LS: From Cament Cam	uze Wrapped	aw Cut	one (Open Hole ft. to ft. to ft. to ft. to ft. to ft., From ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft., From	ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.			
Louvered   SCREEN-PEI     GRA   GROUT M   Grout Intervals   Septic Tan     Sewer Lin     Watertigh     Other (Sp. Direction from     FROM     Control     Contro	d Shutter RFORATE AVEL PAC MATERIA :: From e of possible nk nes at Sewer Lin pecify) well?	Mill Slot  Key Punche D INTERVA K INTERVA L: Neat co ft. to contaminatio Ces So L:	Gad Will LS: From LS: From ement Increase Pool eepage Pit	uze Wrapped	aw Cut	one (Open Hole ft. to ft. to ft. to ft. to ft. to ft., From ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft., From	ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.			
Louvered   SCREEN-PEI     GRA   GROUT M   Grout Intervals   Septic Tan     Sewer Lin     Watertigh     Other (Sp. Direction from     FROM     Control     Contro	d Shutter RFORATE AVEL PAC MATERIA :: From e of possible nk nes at Sewer Lin pecify) well?	Mill Slot  Key Punche D INTERVA K INTERVA L: Neat co Contaminatio Cos Sc  LI  Type So Square	Ga Ga Wi LS: From LS: From cment Gateral Lines ess Pool eepage Pit	uze Wrapped	aw Cut	one (Open Hole ft. to ft. to ft. to ft. to ft. to ft., From ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft., From	ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.			
Louvered   SCREEN-PEI     GRA   GROUT M   Grout Intervals   Septic Tan     Sewer Lin     Watertigh     Other (Sp. Direction from     FROM     Control     Contro	d Shutter RFORATE AVEL PAC MATERIA :: From e of possible nk nes at Sewer Lin ecify) well?	Mill Slot  Key Punche D INTERVA K INTERVA L: Neat co ft. to contaminatio Ces So L:	Ga Ga Wi LS: From LS: From cment Gateral Lines ess Pool eepage Pit	uze Wrapped	aw Cut No. 17. ft., From  Sentonite Oo. ft. to  agoon Sentonite FROM	one (Open Hole ft. to ft. to ft. to ft. to ft. to ft., From ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft., From	ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.			
Louvered   SCREEN-PEI     GRA   GROUT M   Grout Intervals   Septic Tan     Sewer Lin     Watertigh     Other (Sp. Direction from     FROM     Control     Contro	d Shutter RFORATE AVEL PAC MATERIA :: From e of possible nk nes at Sewer Lin secify) Well?	Mill Slot  Key Punche D INTERVA  K INTERVA  L: Neat co Contaminatio Cos Cos Li	Ga Ga Wi LS: From LS: From cment Gateral Lines ess Pool eepage Pit	uze Wrapped	aw Cut No. 17. ft., From  Sentonite Oo. ft. to  agoon Sentonite FROM	one (Open Hole ft. to ft. to ft. to ft. to ft. to ft., From ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft., From	ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.			
Douvered SCREEN-PEI GRA  9 GROUT M Grout Intervals Nearest source Septic Tai Sewer Lin Watertigh Other (Sp Direction from 10 FROM	d Shutter RFORATE AVEL PAC MATERIA :: From e of possible nk nes at Sewer Lin secify) Well?	Mill Slot  Key Punche  D INTERVA  K INTERVA  L: Neat co  contaminatio  cos Sc  LI  Types  Li  Li  Li  Li  Li  Li  Li  Li  Li  L	Ga Ga Wi LS: From LS: From cment Gateral Lines ess Pool eepage Pit	uze Wrapped	aw Cut No. 17. ft., From  Sentonite Oo. ft. to  agoon Sentonite FROM	one (Open Hole ft. to ft. to ft. to ft. to ft. to ft., From ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft., From	ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.			
Louvered   SCREEN-PEI     GRA   GROUT M   Grout Intervals   Septic Tan     Sewer Lin     Watertigh     Other (Sp. Direction from     FROM     Control     Contro	d Shutter RFORATE AVEL PAC MATERIA :: From e of possible nk nes at Sewer Lin secify) well?	Mill Slot  Key Punche  D INTERVA  K INTERVA  L: Neat co  contaminatio  cos Sc  LI  Types  Li  Li  Li  Li  Li  Li  Li  Li  Li  L	Ga Ga Wi LS: From LS: From cment Gateral Lines ess Pool eepage Pit	uze Wrapped	aw Cut	one (Open Hole ft. to ft. to ft. to ft. to ft. to ft., From ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft., From	ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.			
Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source   Septic Tai   Sewer Lin   Watertigh   Other (Sp. Direction from 10 FROM   Septic Tai   Sewer Lin   Watertigh   Other (Sp. Direction from 10 FROM   Septic Tai   Sewer Lin   Watertigh   Other (Sp. Direction from 10 FROM   Septic Tai   Sewer Lin   Watertigh   Other (Sp. Direction from 10 FROM   Septic Tai   Septic T	d Shutter RFORATE AVEL PAC MATERIA  :: From e of possible nk nes at Sewer Lin necify) well? TO	Mill Slot  Key Punche  D INTERVA  K INTERVA  L: Neat co  contaminatio  cos Sc  Li  Toy So  Key Punche	Ga ed   Wi LS: From LS: From ement   material Lines ess Pool eepage Pit  THOLOG	uze Wrapped	aw Cut  N. From If ft., From If ft., From If to  agoon  agoon  Sentonite  Notes:	one (Open Hole ft. to ft. to	ft., From  ft., From  ft. to  Insectic  Abando  ge	ft. to ft. ft. to ft. ft. to ft.			
Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source   Septic Tai   Sewer Lin   Watertigh   Other (Sp. Direction from 10 FROM   Septic Tai   Sewer Lin   Watertigh   Other (Sp. Direction from 10 FROM   Septic Tai   Sewer Lin   Watertigh   Other (Sp. Direction from 10 FROM   Septic Tai   Sewer Lin   Watertigh   Other (Sp. Direction from 10 FROM   Septic Tai   Septic T	d Shutter RFORATE AVEL PAC MATERIA  :: From e of possible nk nes at Sewer Lin necify) well? TO	Mill Slot  Key Punche  D INTERVA  K INTERVA  L: Neat co  contaminatio  cos Sc  Li  Toy So  Key Punche	Ga ed   Wi LS: From LS: From ement   material Lines ess Pool eepage Pit  THOLOG	uze Wrapped	aw Cut  N. From If ft., From If ft., From If to  agoon  agoon  Sentonite  Notes:	one (Open Hole ft. to ft. to	ft., From  ft., From  ft. to  Insectic  Abando  ge	ft. to ft. ft. to ft. ft. to ft.			
Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source   Septic Tan   Sewer Lin   Watertigh   Other (Sp. Direction from 10 FROM   Septic Tan   Sewer Lin   Watertigh   Other (Sp. Direction from 10 FROM   Septic Tan   Sewer Lin   Watertigh   Other (Sp. Direction from 10 FROM   Septic Tan   Sewer Lin   Watertigh   Other (Sp. Direction from 10 FROM   Septic Tan   Septic T	d Shutter RFORATE AVEL PAC MATERIA  :: From e of possible nk nes at Sewer Lin necify) well? TO  ACTOR'S sdiction an	Mill Slot  Key Punche  D INTERVA  K INTERVA  L: Neat co  contaminatio  cos So  Li  Toy So  Red G  Red G  OR LANDO  d was comple	Ga ed   Wi LS: From LS: From mement   m	uze Wrapped	aw Cut No. This water	one (Open Hole ft. to ft. to ft. to ft. to ft. or ft., From Livestock Pens Fuel Storage Fertilizer Fertilizer Storage Fertilizer Fertilizer Storage Fertilizer Ferti	e)	instructed, or plugged knowledge and bolief.			
Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source   Septic Tan   Sewer Lin   Watertigh   Other (Sp. Direction from 10 FROM   Septic Tan   Sewer Lin   Watertigh   Other (Sp. Direction from 10 FROM   Septic Tan   Sewer Lin   Watertigh   Other (Sp. Direction from 10 FROM   Septic Tan   Sewer Lin   Watertigh   Other (Sp. Direction from 10 FROM   Septic Tan   Septic T	d Shutter RFORATE AVEL PAC MATERIA  :: From e of possible nk nes at Sewer Lin necify) well? TO  ACTOR'S sdiction an	Mill Slot  Key Punche  D INTERVA  K INTERVA  L: Neat co  contaminatio  cos So  Li  Toy So  Red G  Red G  OR LANDO  d was comple	Ga ed   Wi LS: From LS: From mement   m	uze Wrapped	aw Cut No. This water	one (Open Hole ft. to ft. to ft. to ft. to ft. or ft., From Livestock Pens Fuel Storage Fertilizer Fertilizer Storage Fertilizer Fertilizer Storage Fertilizer Ferti	e)	instructed, or plugged knowledge and bolief.			
Downered SCREEN-PEI GRA  9 GROUT M Grout Intervals Nearest source Septic Tai Sewer Lin Other (Sp Direction from 10 FROM  11 CONTRA under my juris Kansas Water under the busi	d Shutter RFORATE AVEL PAC MATERIA  From  of possible nk nes at Sewer Lin pecify) well?  TO  ACTOR'S sdiction and Well Continess name	Mill Slot  Key Punche  D INTERVA  K INTERVA  L: Neat co  contaminatio  cos So  Li  Tyles  Key Punche  Oft. to  contaminatio  Ces So  Cos	Ga ed   Wi LS: From LS: From mement   material Lines ess Pool eepage Pit  THOLOG  THOLOG  WNER'S ted on (monse No	uze Wrapped	aw Cut No. 1. From  If ft., From  Sentonite O. ft. to	one (Open Hole ft. to ft. to ft. to ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage TO L TO L TO L at this record is tord was comp	e)	ft. to			

KSA 82a-1212

Revised 9/10/2012

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