	AC TO HOLD	RECORD	Form \		1	Division of W	Vater	j									
Origin	nal Record	☐ Correction	☐ Chang	e in Well Use		esources App			Well ID								
1 LOCA	ATION OF	WATER WE	LL:	Fraction	1 0	Section Nun		ownship Number	Range Number								
Cour	ILONONA	LINE		WELSW.NE,	I	34		T /4 S	R. TENW								
Busines	c. Lomnek	: Last Name: B	AYS	First: WAYNON	Street or F	Rural Addre	ss where	well is located (if	mknoum dietance and								
Address	s: 40	O LAU	lea J) 	direction fro	m nearest town	n or intersec	tion): If at owner's a	iddress, check here:								
Address	s: pa				ム	00	10	luea S	7								
City:		INA	State:	ZIP: 40)401	/		~~	WEN O	•								
	TE WELL	4 DEPTE	I OF COM	DI BTED XVELX	102												
1	"X" IN	Denth(s) G	rounducter E	PLETED WELL:	n Comment	1	titude:		(decimal degrees)								
SECT	ION BOX:	2)	Outtowater E) ft., or A)	⊅ ft.	2 ft. Longitude:											
	IN	WELL'S S	TATIC WAT	ER LEVEL	Dry Well	Hor	rizontal Da	tum: LI WGS 84 L] NAD 83 🔲 NAD 27								
1 1 Double to Language Longitude																	
NW NE - L. above land surface, measured on (mo-day-yr)						OPS (unit	G (unit make/model:)										
	Pump test data: Well water was					(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map											
w		after	2 hours	s pumping 20 gpm			Online Ma	anner. vcì □ roboâtabili	з мар								
SW-	SE	ĺ	Well water was ft.				Online Mapper:										
		after	after hours pumping														
S		Estimated Y	ield:	gpm		6 Ele	vation:	ft. []	Ground Level TOC								
1	mile	Bore Hole I		0 in to Le 2		Sou	rce: [] Lat	nd Survey [] GPS	☐ Topographic Map								
7 WELL WATER TO BE USED AS:																	
1. Domestic				on Committee 11 Tro			~										
☐ House		J. [Fuone wan	er Supply: well ID	****************	. 10. [] (Oil Field V	Vater Supply: lease.									
	& Garden	7. 17	6. Dewatering: how many wells? 7. Aquifer Recharge: well ID			11. Test Hole: well ID											
Lives		8. 🗆	Monitoring	: well ID	*		othermal: I	now many bores?	chnical								
2. 🔲 Irrigat	tion	9. Er	vironmental	Remediation: well ID)		Closed Lor	p Horizontal	T Vertical								
3. Teedle			Air Sparge	☐ Soil Vapor I	Extraction		Open Loon	Surface Dischar	rge 🔲 luj. of Water								
4. 🗍 Indus	trial		Recovery	☐ Injection		13. 🗂 🤆	Other (spec	ify):	ge [] mj. or water								
4. Industrial Recovery Injection 13. Other (specify): Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:																	
Water wel	Water well disinfected? Yes □ No 8 TYPE OF CASING USED: □ Steel ▼PVC □ Other																
8 TYPE	OF CASIN	TICED. IT C	tool MOVC	□Other	CASI	ING IOINT	'C-101 Ch.	ed D Classed D	YV. 1 1 F F POL								
Casing dian	neter 🕽	in. to	3 # 1	Diameter	in to	P Dia	meter Did	eu [] Clampeu []	welded Ihreaded								
Casing heig	ht above land	surface7	4in.	Diameter	The /ft	Wall this	ckness or o	ange No. CAD	II.								
TYPE OF	SCREEN C	R PERFORAT	TON MATI	ERIAL:	105316.	Trail this	orarena or 9	augu 110. G. Nac Nace.	12.16.								
☐ Steel	☐ Sta	inless Steel	☐ Fibergl	ass PVC		По	ther (Speci	ify)									
Brass	: ☐ Ga	Ivanized Steel	Concre	te tile None us	sed (open hol	le)	(p		***************************************								
SCREEN (OR PERFO	RATION OPER	NINGS ARI	E:	• •	•											
∐ Conti	nuous Slot	Mill Slote	Gau 🗌 کورن	ze Wrapped Tor	rch Cut 🔲 I	Drilled Holes	S 🗍 Othe	r (Specify)	********								
CCDEENT	ered Shutter	L. J AVO 7 A ULIVII		e wiadben - i sav	A/ [117 L t [NOTE I DET	Halel										
SCREEN-	PERFURA	ED INTERVA	LS: From .	.S.A. ft. to (e.	5. ft., From	ft.	to	ft., From	ft. to ft.								
U	TOTAL TOTAL	CVINIEKAN	U.S. From	X.U S. If to 10.4	t ft From	ft ·	to	SCREEN-PERFORATED INTERVALS: From . 5.2 ft. to . 6.2 ft., From . ft. to ft., From . ft. to ft. GRAVEL PACK INTERVALS: From . 2.2 ft. to									
order med vals. From the 10 It. 10																	
Orout Interv	ais. Linii	H. 10		n., From t	t. to				ft. to ft.								
Nearest sou	rce of possil	le contaminatio	ાઇટિઝ ((8:	n., From f	tt. to	Other ft., From	1	ft. to	ft. to ft.								
Nearest sou	rce of possil Tank	le contaminatio	n: ateral Lines	n., From t	it. to	Other	ens	ft. to	ft. to ft. ft. torage								
Nearest sou Septic Sewer Watert	rce of possil Tank Lines ight Sewer L	le contaminatio	n: ateral Lines ess Pool	tt., From	goon []	Other ft., From Livestock P Fuel Storage	ens	fl. to	ft. to								
Nearest sou Septic Sewer Watert Other (rce of possil Tank Lines ight Sewer L (Specify)	le contaminatio	n: ateral Lines	m., From	goon []	Other ft., From Livestock P Fuel Storage Fertilizer St	ens	ft. to	ft. to								
Nearest sou Septic Sewer Watert Other (Direction from	rce of possil Tank Lines ight Sewer L (Specify) om well?	le contaminatio	n: ateral Lines ess Pool	m., From	goon []	Other ft., From Livestock P Fuel Storage Fertilizer St	e corage	ft. to	ft. to								
Nearest sou Septic Sewer Sewer Other (Direction fro	rrce of possil Tank Lines ight Sewer L (Specify) om well?	le contaminatio	n: ateral Lines ess Pool eepage Pit	∏ Pit Privy ☐ Sewage Lag ☐ Feedyard ☐ Distance from wel	goon []	Other ft., From Livestock P Fuel Storage Fertilizer St	e corage	Insecticide S Abandoned V Oil Well/Gas	ft. to								
Nearest sou Septic Sewer Sewer Other (Direction fro	rrce of possil Tank Lines ight Sewer L (Specify) om well?	le contaminatio	ateral Lines less Pool eepage Pit	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard ☐ Distance from well	goon []	Other ft., From Livestock P Fuel Storage Fertilizer St	e corage	Insecticide S Abandoned V Oil Well/Gas	ft. to								
Nearest sou Septic Sewer Sewer Other (Direction fro TO FROM	rrce of possil Tank Lines ight Sewer L (Specify) om well? TO	le contaminatio L C L C L C L C L C L C C	ateral Lines ess Pool eepage Pit	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard ☐ Distance from well	goon []	Other ft., From Livestock P Fuel Storage Fertilizer St	e corage	Insecticide S Abandoned V Oil Well/Gas	ft. to								
Nearest sou Septic Sewer Sewer Other Direction fro To FROM	rrce of possil Tank Lines ight Sewer L (Specify) om well?	LAST	ateral Lines ess Pool eepage Pit ITHOLOGI	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard ☐ Distance from well	goon []	Other ft., From Livestock P Fuel Storage Fertilizer St	e corage	Insecticide S Abandoned V Oil Well/Gas	ft. to								
Nearest sou Septic Sewer Sewer Other (Direction fro TO FROM	rrce of possil Tank Lines ight Sewer L (Specify) om well? TO	le contaminatio L C L C L C L C L C L C C	ateral Lines ess Pool eepage Pit ITHOLOGI	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard ☐ Distance from well	goon []	Other ft., From Livestock P Fuel Storage Fertilizer St	e corage	Insecticide S Abandoned V Oil Well/Gas	ft. to								
Nearest sou Septic Sewer Sewer Other Direction fro To FROM	rrce of possil Tank Lines ight Sewer L (Specify) om well? TO	LAST	ateral Lines ess Pool eepage Pit ITHOLOGI	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard ☐ Distance from well	goon []	Other ft., From Livestock P Fuel Storage Fertilizer St	e corage	Insecticide S Abandoned V Oil Well/Gas	ft. to								
Nearest sou Septic Sewer Sewer Other Direction fro To FROM	rrce of possil Tank Lines ight Sewer L (Specify) om well? TO	LAST	ateral Lines ess Pool eepage Pit ITHOLOGI	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard ☐ Distance from well	goon	Other ft., From Livestock P Fuel Storage Fertilizer St	e corage	Insecticide S Abandoned V Oil Well/Gas	ft. to								
Nearest sou Septic Sewer Sewer Other Direction fro To FROM	rrce of possil Tank Lines ight Sewer L (Specify) om well? TO	LAST	ateral Lines ess Pool eepage Pit ITHOLOGI	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard ☐ Distance from well	goon []	Other ft., From Livestock P Fuel Storage Fertilizer St	e corage	Insecticide S Abandoned V Oil Well/Gas	ft. to								
Nearest sou Septic Sewer Sewer Other Direction fro To FROM	rrce of possil Tank Lines ight Sewer L (Specify) om well? TO	LAST	ateral Lines ess Pool eepage Pit ITHOLOGI	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard ☐ Distance from well	goon	Other ft., From Livestock P Fuel Storage Fertilizer St	e corage	Insecticide S Abandoned V Oil Well/Gas	ft. to								
Nearest sou Septic Sewer Other (Direction fro 10 FROM	rrce of possil Tank Lines ight Sewer L (Specify) om well? TO 3 3 6	LAST CLAY TA CLAY TA CLAY GA CLAY GA	ateral Lines less Pool leepage Pit THOLOGI ONE ONE ONE ONE ONE ONE ONE ON	Pit Privy Sewage Lag Feedyard Distance from we C LOG C MLD TAD	goon Grand G	Other ft., From t., From t., From t., From t., From t., From t., Fred Storage t., Fertilizer St	ens e orage	ft. to	ft. to								
Nearest sou Septic Septic Sewer Other (Direction fro FROM Je Je Je Je Je Je Je Je Je J	Tank Lines ight Sewer L (Specify) om well? TO 3 CACCORS	LAST CLAY TO SOR LANDO	THOLOGICAL AND	Pit Privy Sewage Lag Feedyard Distance from well C LOG MID TAD	goon G	Other ft., From I Livestock P Fuel Storagg Fertilizer St	ens corage	ft. to	ft. to								
Nearest sou Septic Septic Sewer Other (Direction fro FROM Je Je Je Je Je Je Je Je Je J	Tank Lines ight Sewer L (Specify) om well? TO 3 CACCORS	LAST CLAY TO SOR LANDO	THOLOGICAL AND	Pit Privy Sewage Lag Feedyard Distance from well C LOG MID TAD	goon G	Other ft., From I Livestock P Fuel Storagg Fertilizer St	ens eorage	ft. to	ft. to								
Nearest sou Septic Sewer Sewer Other (Direction fro 10 FROM 316 11 CONT under my ju Kansas Wa' under the bu	rce of possil Tank Lines ight Sewer L (Specify) om well? TO TO RACTOR'S arrisdiction a ter Well Co	EAST CLAY TA CLAY TA CLAY TA CLAY GA SOR LANDO nd was completed to the conformation of PE C.T.	where so the control of the control	Pit Privy Sewage Lag Sewage Lag Feedyard Distance from well C LOG DISTANCE FROM WELL C LOG CERTIFICATION: This Wate	Notes:	TO	construis true to t	Insecticide S Insecticide S Abandoned V Oil Well/Gas It. LOG (cont.) or PLUG cted, I reconstruction best of my known (no day-year)	ft. to								
Nearest sou Septic Sewer Sewer Other (Direction fro 10 FROM 316 11 CONT under my ju Kansas Wa' under the bu	rce of possil Tank Lines ight Sewer L (Specify) om well? TO TO RACTOR'S arrisdiction a ter Well Co	EAST CLAY TA CLAY TA CLAY TA CLAY GA SOR LANDO nd was completed to the conformation of PE C.T.	where so the control of the control	Pit Privy Sewage Lag Sewage Lag Feedyard Distance from well C LOG DISTANCE FROM WELL C LOG CERTIFICATION: This Wate	Notes:	TO	construis true to t	Insecticide S Insecticide S Abandoned V Oil Well/Gas It. LOG (cont.) or PLUG cted, I reconstruction best of my known (no day-year)	ft. to								
Nearest sou Septic Septic Sewer Vatert Other (Direction fro 10 FROM 11 CONT under my ju Kansas Wa under the bu Mail 1	RACTOR'S trisdiction a ter Well Cousiness name white copy alcows with a copy and switches with the co	SOR LANDO Individual was completed in the contraction of the contracti	WNER'S Coted on (monse No. 16.00 for each or ka, Kansas 666	Pit Privy Sewage Lag Feedyard Distance from well C LOG CERTIFICATION This Wate PLAMP Sonstructed well to: Kanse	Notes: This water and er Well Rec	r well was this record was conducted and the first of the	construis true to to the projection of the proje	Insecticide S Insecticide S Abandoned V Oit Well/Gas It. LOG (cont.) or PLUG cted, reconstruction be best of my known (mo day-year)	ft. to								
Nearest sou Septic Septic Sewer Vatert Other (Direction fro 10 FROM 11 CONT under my ju Kansas Wa under the bu Mail 1	RACTOR'S trisdiction a ter Well Cousiness name white copy alcows with a copy and switches with the co	Die contamination L C Inc Inc Inc Inc Inc Inc Inc	WNER'S Coted on (monse No. 16.00 for each or ka, Kansas 666	Pit Privy Sewage Lag Feedyard Distance from well CLOG CERTIFICATION This Wate PLAMP Sonstructed well to: Kansa	Notes: This water and er Well Rec	TO To To To To Health and ner and retain of the aid one aid aid o	construis true to to the projection of the proje	if. to	ft. to								