		orm WWC Change in Wel			vision of Wate ources App. N	1		Well ID
Original Record LOCATION OF W		Fraction			ction Numbe		ip Number	Range Number
County: Hary		1/4	Ne45W	Se/4 500	30	T	2 <u>3</u> s	R / ZE W
2 WELL OWNER: L		First:	172 2 44	Street or Ru	1,42			unknown, distance and
Business: Va ZZ	<b>√ √ √</b>	$H_{\alpha}L$						address, check here:
Address: 2207	Woods.	HOY	~, \\`					_
Address: 3307	VVUVU~			ロカメ	150	btai	1 1	1.
City: VEWI	2n State	ITS ZIP:	9/11/	103		pear	1 61	n
3 LOCATE WELL	4 DEPTH OF	COMPLET	ED WELL:	120 A	5 Latit	ıde.		(decimal degrees)
WITH "X" IN	Depth(s) Ground	water Encount	ered: 1)	D ft				(decimal degrees)
SECTION BOX:	2) 105	ft. 3)	ft., or 4)	Dry Well				3 \( \sum \text{NAD 27}
N	WELL'S STATI	C WATER LE	VEL:Q.Z.	ft.		e for Latitude/I		J LIND 21
	☐ below land s	surface, measur	ed on (mo-day-y	r)	. I . □G			• • • • • • • • • • • • • • • • • • • •
NW NE	above land s	urface, measure	ed on (mo-day-y	r) <b>4.</b> – A	576 "		abled? ☐ Ye	
	Pump test data:	Well water was	s ft.	<b>O</b> .	L	and Survey		
W E			ıgg					•••••
SW SE	1		s ft.					
	after	. hours pumpin	ıg g	gpm	6 Flave	tion:	a L	Ground Level TOC
	Estimated Yield:	gpm	5/	Α				S  Topographic Map
S    mile	Bore Hole Diame	eler: "Tigge	in. to 130	.ft.and Z⊕	Boure		•	- Topograpine map
7 WELL WATER TO	DE LICED AC.		III. 10	. II.				
1. Domestic:		die Water Sunn	oly: well ID		10 🗆 0	1 Field Water 9	Sunnly: Jacob	·
Household			many wells?			Hole: well ID		
Lawn & Garden			well ID			ised Unca		
Livestock			ID			nermal: how m		
2. Irrigation			diation: well ID			osed Loop		
3. Feedlot Air Sparge Soil Vapor E								arge  Inj. of Water
4. Industrial	☐ Rec	covery	☐ Injection					
Was a chemical/bacter	riological sample	submitted to	KDHE? □ Y	es No	If ves. date	e sample was	submitted:	
Water well disinfected?					,,			
8 TYPE OF CASING	USED: ☐ Steel	PVC Dot	her	CASI	NG JOINTS	: [Littled [	Clamped [	Welded □ Threaded
Casing diameter 5 Casing height above land	surface	in. We	eight DK	. lbs./ft.	Wall thick	ness or gauge	No	4
TYPE OF SCREEN OF	R PERFORATION	N MATERIAI	L:					•
			1/					
☐ Steel ☐ Stair		] Fiberglass	PVC		☐ Oth	ner (Specify)		
	nless Steel	Fiberglass Concrete tile		ed (open hole		ner (Specify)	•••••	
	nless Steel  /anized Steel  ATION OPENIN	Concrete tile		ed (open hole		ner (Specify)	•••••	
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot	nless Steel  vanized Steel  ATION OPENIN Mill Slot	Concrete tile GS ARE: ☐ Gauze Wra	□ None us	ch Cut 🔲 🛭	e) Orilled Holes	☐ Other (Sp		
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter	nless Steel   vanized Steel   ATION OPENIN Mill Slot   Key Punched	Concrete tile GS ARE: Gauze Wra Wire Wrap	None us  apped □ Tor  pped □ Saw	ch Cut	e) Orilled Holes None (Open H	Other (Sp	ecify)	
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT	nless Steel   /anized Steel   ATION OPENIN Mill Slot   German Key Punched ED INTERVALS	Concrete tile GS ARE: ☐ Gauze Wra ☐ Wire Wrap	None us  apped	ch Cut	e) Orilled Holes None (Open H	☐ Other (Sp	ecify)	ft. to ft.
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT	Inless Steel   Vanized Steel   ATION OPENIN Mill Slot   Key Punched   ED INTERVALS	Concrete tile GS ARE: Gauze Wra Wire Wrap From	None us  apped Tor  oped Saw  ft. to	ch Cut	e)  Drilled Holes  None (Open H ft. toft. to	☐ Other (Sp fole) > ft.,	ecify) From From	ft. to ft ft. to ft.
Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE  GROUT MATERIA	Inless Steel   Vanized Steel   ATION OPENIN Mill Slot   Key Punched   ED INTERVALS CK INTERVALS	Concrete tile GS ARE: Gauze Wra Wire Wrap From From Cement	None us  apped Tor oped Saw ft. to ft. to t grout Ben	ch Cut	e)  Orilled Holes  None (Open H  ft. to  Other	☐ Other (Sp fole) ) ft.,	ecify) From From	ft. to ft. ft. to ft.
Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From	nless Steel	Concrete tile GS ARE: Gauze Wra Wire Wrap From From Cement	None us  apped Tor oped Saw ft. to ft. to t grout Ben	ch Cut	e)  Orilled Holes  None (Open H  ft. to  Other	☐ Other (Sp fole) ) ft.,	ecify) From From	ft. to ft. ft. to ft.
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible	Inless Steel	Concrete tile GS ARE: Gauze Wra Wire Wrap From Cement	None us  apped	ch Cut	orilled Holes None (Open H	☐ Other (Sp fole)	Fromto	ft. to ft
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank	nless Steel	Concrete tile GS ARE: Gauze Wra Wire Wrap From Cement	None us  apped	ch Cut	orilled Holes None (Open H	☐ Other (Sp fole)	Fromto	ft. to ft ft.
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Seyver Lines	Inless Steel	Concrete tile GS ARE: Gauze Wra Wire Wrap From Cement The Company Gauze Wrap	None us  apped	ch Cut	orilled Holes None (Open H ft. to ft., from Livestock Pe Fuel Storage	☐ Other (Sp fole)	Fromto	ft. to ft ft. to ft ft ft.
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line	Inless Steel	Concrete tile GS ARE: Gauze Wra Wire Wrap From Cement The Cement Gal Lines Pool	None us  apped	ch Cut	orilled Holes None (Open H	☐ Other (Sp fole)	Fromto	ft. to ft ft. to ft ft ft.
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Seyver Lines ☐ Watertight Sewer Line ☐ Other (Specify)	Inless Steel	Concrete tile GS ARE: Gauze Wra Wire Wrap From From The Cement	None us  apped	ch Cut	orilled Holes None (Open H	☐ Other (Sp fole)  Common ft.,  The first contact of the first contact	From  From  to  Insecticide Abandoned	ft. to ft ft. to ft ft ft.
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Sever Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	nless Steel	Concrete tile GS ARE: Gauze Wra Wire Wrap From Cement It, Cement It, Fro al Lines Pool age Pit	None us  apped	ch Cut	orilled Holes None (Open H	☐ Other (Sp fole)  Common ft.,  The first ft.	Fromto	ft. to ft ft. to ft ft ft. e Storage d Water Well Gas Well
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Seyver Lines ☐ Watertight Sewer Line ☐ Other (Specify)	nless Steel	Concrete tile GS ARE: Gauze Wra Wire Wrap From From The Cement	None us  apped	ch Cut	orilled Holes None (Open H	☐ Other (Sp fole)  Common ft.,  The first ft.	Fromto	ft. to ft ft. to ft ft ft.
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Sever Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	nless Steel	Concrete tile GS ARE: Gauze Wra Wire Wrap From Cement It, Cement It, Fro al Lines Pool age Pit	None us  apped	ch Cut	orilled Holes None (Open H	☐ Other (Sp fole)  Common ft.,  The first ft.	Fromto	ft. to ft ft. to ft ft ft. e Storage d Water Well Gas Well
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Sever Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	nless Steel	Concrete tile GS ARE: Gauze Wra Wire Wrap From Cement It, Cement It, Fro al Lines Pool age Pit	None us  apped	ch Cut	orilled Holes None (Open H	☐ Other (Sp fole)  Common ft.,  The first ft.	Fromto	ft. to ft ft. to ft ft ft. e Storage d Water Well Gas Well
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Sever Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	nless Steel	Concrete tile GS ARE: Gauze Wra Wire Wrap From Cement It, Cement It, Fro al Lines Pool age Pit	None us  apped	ch Cut	orilled Holes None (Open H	☐ Other (Sp fole)  Common ft.,  The first ft.	Fromto	ft. to ft ft. to ft ft ft. e Storage d Water Well Gas Well
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Sever Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	nless Steel	Concrete tile GS ARE: Gauze Wra Wire Wrap From Cement It, Cement It, Fro al Lines Pool age Pit	None us  apped	ch Cut	orilled Holes None (Open H	Other (Sp fole)  O	Fromto	ft. to ft ft. to ft ft ft. e Storage d Water Well Gas Well
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Sever Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	nless Steel	Concrete tile GS ARE: Gauze Wra Wire Wrap From Cement It, Cement It, Fro al Lines Pool age Pit	None us  apped	ch Cut	orilled Holes None (Open H	☐ Other (Sp fole)  Common ft.,  The first ft.	Fromto	ft. to ft ft. to ft ft ft. e Storage d Water Well Gas Well
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Sever Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	nless Steel	Concrete tile GS ARE: Gauze Wra Wire Wrap From Cement It, Cement It, Fro al Lines Pool age Pit	None us  apped	ch Cut	orilled Holes None (Open H	Other (Sp fole)  O	Fromto	ft. to ft ft. ft
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Sever Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	nless Steel	Concrete tile GS ARE: Gauze Wra Wire Wrap From Cement It, Cement It, Fro al Lines Pool age Pit	None us  apped	ch Cut	orilled Holes None (Open H	Other (Sp fole)  O	Fromto	ft. to ft ft. ft
Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Seyer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	nless Steel	Concrete tile GS ARE: GS ARE: Wire Wrap: From Cement The Cement Th	None us  apped	ch Cut	Prilled Holes None (Open H	Other (Sp fole)  Other (Sp fole)  Other (Sp fole)  Other (Sp fole)  It,  It,  It,  It,  It,  It,  It,  It	From  From  to  Insecticide Abandonee Oil Well/C ft. (cont.) or PL	ft. to ft ft. to ft ft. e Storage d Water Well Gas Well LUGGING INTERVALS
Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Seyer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	nless Steel	Concrete tile GS ARE: GS ARE: Wire Wrap: From Cement The Cement Th	None us  apped	ch Cut	Prilled Holes None (Open H	Other (Sp fole)  Other (Sp fole)  Other (Sp fole)  Other (Sp fole)  It,  It,  It,  It,  It,  It,  It,  It	From  From  to  Insecticide Abandonee Oil Well/C ft. (cont.) or PL	ft. to ft ft. to ft ft. e Storage d Water Well Gas Well LUGGING INTERVALS
Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Seyer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	nless Steel	Concrete tile GS ARE: GS ARE: Wire Wrap: From Cement The Cement Th	None us  apped	ch Cut	Prilled Holes None (Open H	Other (Sp fole)  Other (Sp fole)  Other (Sp fole)  Other (Sp fole)  It,  It,  It,  It,  It,  It,  It,  It	From  From  to  Insecticide Abandonee Oil Well/C ft. (cont.) or PL	ft. to ft ft. to ft ft. e Storage d Water Well Gas Well LUGGING INTERVALS
Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO T	Inless Steel	Concrete tile GS ARE: GS ARE: Wire Wrap: From Coment The Coment Th	None us  apped	ch Cut	Prilled Holes None (Open H	Other (Sp fole)  Other (Sp fole)  Other (Sp fole)  Other (Sp fole)  It,  It,  It,  It,  It,  It,  It,  It	From  From  to  Insecticide Abandonee Oil Well/C ft. (cont.) or PL	ft. to ft ft. to ft ft. e Storage d Water Well Gas Well LUGGING INTERVALS
☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Sever Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	Inless Steel	Concrete tile GS ARE: GS ARE: Wire Wrap: From Coment The Coment Th	Pit Privy Sewage Lag Feedyard Sistance from well  G  TIFICATION:  Wear)  This Wat	ch Cut	r well was [this record icord was cord was cord of the cord was co	Other (Sp fole)  Other (Sp fole)  Other (Sp fole)  Other (Sp fole)  It,  It,  It,  It,  It,  It,  It,  It	From  From  Insecticide Abandone Oil Well/Oft. (cont.) or PL	ft. to ft ft. to ft ft. e Storage d Water Well Gas Well  LUGGING INTERVALS  tructed, or  plugged nowledge and belief,

KSA 82a-1212

Revised 9/10/2012

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