		WWC-5 age in Well Use			on of Water ces App. No.		Well ID	MW-2
LOCATION OF WA		Fraction			n Number	Township Num	ber Ra	nge Number
County: Franklin WELL OWNER: La		SW 14 NW 14 NE 1		r Durol	11	T 17 S	_	18 E W
Business: Franklin Co Address: 1901 S. El Address:	ounty	First:				tersection): If at own		
City: Ottawa LOCATE WELL			04.00			00 505	170	
WITH "X" IN SECTION BOX:	4 DEPTH OF COMPLETED WELL:				Longitude: 95.272647 (decimal degrees  Horizontal Datum: WGS 84 NAD 83 NAD 2'  Source for Latitude/Longitude:  GPS (unit make/model:			
SW SE					0.47			
	Estimated Yield:	Yield:gpm			6 Elevation: 947 ft. Ground Level TO			
S	Bore Hole Diameter:		d	Source:				
mile		in. to	ft.			Other .Suugie.i	-a())	• • • • • • • • • • • • • • • • • • • •
WELL WATER TO								
. Domestic:	5. Public Water Supply: well ID				10.   Oil Field Water Supply: lease			
☐ Household ☐ Lawn & Garden	6. Dewatering: how many wells?				Cased Uncased Geotechnical			
☐ Livestock	7. Aquifer Recharge: well ID				12. Geothermal: how many bores?			
. Irrigation	9. Environmental Remediation: well ID				a) Closed Loop  Horizontal  Vertical			
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Extract					b) Open Loop  Surface Discharge  Inj. of Water			
. 🔲 Industrial	☐ Recove	ry   Injection			13. 🗆 Oth	er (specify):		
Vas a chemical/bacter	riological sample sul	mitted to KDHE?	Yes [	No	If yes, date	sample was submi	ted:	
Water well disinfected?								
	nless Steel	berglass PVC	e used (op		)	er (Specify)		
SCREEN OR PERFOR  Continuous Slot  Louvered Shutter SCREEN-PERFORAT	Mill Slot Key Punched CED INTERVALS: F	Gauze Wrapped  Wire Wrapped  Trom .6.35 ft. to .21.	Saw Cut	From	one (Open He	ole) ft., From	ft	. to ft.
SCREEN OR PERFOR  Continuous Slot  Louvered Shutter SCREEN-PERFORAT GRAVEL PA	Mill Slot  Key Punched  ED INTERVALS: F CK INTERVALS: F	Gauze Wrapped Wire Wrapped From .6.35 ft. to .21.	Saw Cut .35. ft., 1.35. ft.,	☐ No From From	one (Open He ft. to ft. to	ole)	ft	. to ft. . to ft.
SCREEN OR PERFOR  Continuous Slot  Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERL Grout Intervals: From Nearest source of possib	Mill Slot  Key Punched  ED INTERVALS: F  CK INTERVALS: F  AL: Neat cement  ft. to	Gauze Wrapped ☐  Wire Wrapped ☐  From6.35 ft. to .21  Com5 ft. to .21  Cement grout ☐  ft., From1	Saw Cut .35. ft., 1.35. ft., Bentonite ft. to	From From  Fom  From	one (Open He	ole)	ft	. to ft. . to ft.
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines	Mill Slot  Key Punched  ED INTERVALS: F  CK INTERVALS: F  AL: Neat cement  Oft. to  le contamination:  Lateral I  Cess Po	Gauze Wrapped	Saw Cut .35. ft., 1.35. ft., Bentonite ft. to	From From From	one (Open He	ole)	ftft.	age
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L	Mill Slot  Key Punched  CED INTERVALS: F  CK INTERVALS: F  AL: Neat cement  1	Gauze Wrapped	Saw Cut .35. ft., 1.35. ft., Bentonite ft. to	From From From	one (Open He	ole)	ft	toft.
CREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L	Mill Slot  Key Punched  ED INTERVALS: F  CK INTERVALS: F  AL: Neat cement  off. to .1  cle contamination:  Lateral I  Cess Poolines  Scepage	Gauze Wrapped Wire Wrapped Grom6.35 ft. to .21 Com5 ft. to .21 Coment grout ft., From Lines Pit Privol Sewage Pit Feedyar	Saw Cut35. ft., 1.35. ft., l. Bentonite ft. to y Lagoon rd	□ No From From □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	one (Open He ft. to ther ft., From ft., From Livestock Pe Fuel Storage Fertilizer Sto	ft., From   ft., From   ft., From   ft. to   lnse   Abarage   Oil	ft.	age ter Well
CREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Under (Specify) Other (Specify) Direction from well?	Mill Slot  Key Punched  ED INTERVALS: F  CK INTERVALS: F  AL: Neat cement  of to 1  lateral I  Cess Poolines  Scepage	Gauze Wrapped Wire Wrapped Grom6.35 ft. to .21 Com5 ft. to .21 Coment grout ft., From Lines Pit Privol Sewage Pit Feedyar	Saw Cut35. ft., 1.35. ft., l. Bentonite ft. to y Lagoon rd	From From From From	one (Open He ft. to ther ft., From ft., From Livestock Pe Fuel Storage Fertilizer Sto	ft., From   ft., From   ft., From   ft., From   ft. to   lnse   Abarage   Oil	ft.	age ter Well
COREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Under (Specify) Other (Specify) Direction from well? 10 FROM TO	Mill Slot  Key Punched  ED INTERVALS: F  CK INTERVALS: F  AL: Neat cement  of to 1  lateral I  Cess Poo  ines Scepage  ast  LITHO  Concrete/gravel	Gauze Wrapped Wire Wrapped Grom .6.35 ft. to .21 Com5 ft. to .21 Cement grout ft., From .1 Lines Pit Priv ol Pit Priv ol Feedyar	Saw Cut35. ft., 1.35. ft., l. Bentonite ft. to y Lagoon rd	□ No From From □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	one (Open He ft. to ther ft., From ft., From Livestock Pe Fuel Storage Fertilizer Sto	ft., From   ft., From   ft., From   ft. to   lnse   Abarage   Oil	ft.	age ter Well
COREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Matertight Sewer L Other (Specify) Direction from well? 10 FROM TO 1 1	Mill Slot  Key Punched  ED INTERVALS: F CK INTERVALS: F AL: Neat cement Office of to 1  Cess Cepage  ast  LITHO  Concrete/gravel  Silty fill	Gauze Wrapped Wire Wrapped Grom .6.35 ft. to .21 Com5 ft. to .21 Cement grout ft., From .1 Lines Pit Priv ol Pit Priv ol Feedyar	Saw Cut35. ft., 1.35. ft., l. Bentonite ft. to y Lagoon rd	□ No From From □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	one (Open He ft. to ther ft., From ft., From Livestock Pe Fuel Storage Fertilizer Sto	ft., From   ft., From   ft., From   ft. to   lnse   Abarage   Oil	ft.	age ter Well
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Matertight Sewer L Other (Specify) Direction from well? 10 FROM TO 1 1 1 3 3	Mill Slot  Key Punched  ED INTERVALS: F CK INTERVALS: F AL: Neat cement Office of to 1  Cess Policies  Scepage  ast  LITHO  Concrete/gravel  Silty fill  Silty clay	Gauze Wrapped Wire Wrapped Grom .6.35 ft. to .21 Com5 ft. to .21 Cement grout ft., From .1 Lines Pit Priv ol Pit Priv ol Feedyar	Saw Cut35. ft., 1.35. ft., l. Bentonite ft. to y Lagoon rd	□ No From From □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	one (Open He ft. to ther ft., From ft., From Livestock Pe Fuel Storage Fertilizer Sto	ft., From   ft., From   ft., From   ft. to   lnse   Abarage   Oil	ft.	age ter Well
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? .E. 10 FROM TO 1 1 1 3 3 14	Mill Slot  Key Punched  ED INTERVALS: F CK INTERVALS: F AL: Neat cement Office of to 1  Cess Cepage  ast  LITHO  Concrete/gravel  Silty fill  Silty clay  Silty silty clay	Gauze Wrapped Wire Wrapped Grom .6.35 ft. to .21 Com5 ft. to .21 Cement grout ft., From .1 Lines Pit Priv ol Pit Priv ol Feedyar	Saw Cut35. ft., 1.35. ft., l. Bentonite ft. to y Lagoon rd	□ No From From □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	one (Open He ft. to ther ft., From ft., From Livestock Pe Fuel Storage Fertilizer Sto	ft., From   ft., From   ft., From   ft. to   lnse   Abarage   Oil	ft.	age ter Well
COREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Matertight Sewer L Other (Specify) Direction from well? To FROM TO 1 1 3 3 14 14	Mill Slot  Key Punched  ED INTERVALS: F CK INTERVALS: F AL: Neat cement Office of to 1  Cess Policies  Scepage  ast  LITHO  Concrete/gravel  Silty fill  Silty clay	Gauze Wrapped Wire Wrapped Grom .6.35 ft. to .21 Com5 ft. to .21 Cement grout ft., From .1 Lines Pit Priv ol Pit Priv ol Feedyar	Saw Cut35. ft., 1.35. ft., l. Bentonite ft. to y Lagoon rd	□ No From From □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	one (Open He ft. to ther ft., From ft., From Livestock Pe Fuel Storage Fertilizer Sto	ft., From   ft., From   ft., From   ft. to   lnse   Abarage   Oil	ft.	age ter Well
SCREEN OR PERFOR  Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? Extended to the continuous series of the conti	Mill Slot  Key Punched  ED INTERVALS: F CK INTERVALS: F AL: Neat cement Office of to 1  Cess Cepage  ast  LITHO  Concrete/gravel  Silty fill  Silty clay  Silty silty clay	Gauze Wrapped Wire Wrapped Grom .6.35 ft. to .21 Com5 ft. to .21 Cement grout ft., From .1 Lines Pit Priv ol Pit Priv ol Feedyar	Saw Cut35 ft., 1.35 ft., 1.35 ft., I Bentonite ft. to  y  Lagoon rd  n well? .2	From From From  ROM	one (Open He ft. to ther ft., From ft., From Livestock Pe Fuel Storage Fertilizer Sto	ft., From   ft., From   ft., From   ft. to   lnse   Abarage   Oil	ft.	age ter Well
SCREEN OR PERFOR  Continuous Slot Louvered Shutter  SCREEN-PERFORAT GRAVEL PA  GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO 1 1 3 3 14 14	Mill Slot  Key Punched  ED INTERVALS: F CK INTERVALS: F AL: Neat cement Office of to 1  Cess Cepage  ast  LITHO  Concrete/gravel  Silty fill  Silty clay  Silty silty clay	Gauze Wrapped Wire Wrapped Grom .6.35 ft. to .21 Com5 ft. to .21 Cement grout ft., From .1 Lines Pit Priv ol Pit Priv ol Feedyar	Saw Cut35 ft., 1.35 ft., 1.35 ft., I Bentonite ft. to  y  Lagoon rd  n well? .2	□ No From From □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	one (Open He ft. to ther ft., From ft., From Livestock Pe Fuel Storage Fertilizer Sto	ft., From   ft., From   ft., From   ft. to   lnse   Abarage   Oil	ft.	age ter Well
SCREEN OR PERFOR  Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Untervalst Sewer L Other (Specify) Direction from well?  10 FROM TO 1 1 3 3 14 14	Mill Slot  Key Punched  ED INTERVALS: F CK INTERVALS: F AL: Neat cement Office of to 1  Cess Cepage  ast  LITHO  Concrete/gravel  Silty fill  Silty clay  Silty silty clay	Gauze Wrapped Wire Wrapped Grom .6.35 ft. to .21 Com5 ft. to .21 Cement grout ft., From .1 Lines Pit Priv ol Pit Priv ol Feedyar	Saw Cut35 ft., 1.35 ft., 1.35 ft., I Bentonite ft. to  y  Lagoon rd  n well? .2	From From From  ROM	one (Open He ft. to ther ft., From ft., From Livestock Pe Fuel Storage Fertilizer Sto	ft., From   ft., From   ft., From   ft. to   lnse   Abarage   Oil	ft.	age ter Well
SCREEN OR PERFOR  Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Matertight Sewer L Other (Specify) Direction from well? 10 FROM TO 1 1 3 3 14 14 17 17 21.35	Mill Slot  Key Punched  ED INTERVALS: F CK INTERVALS: F AL: Neat cement Off. to .1.  Cess Poinces  Seepage  ast  LITHO  Concrete/gravel  Silty fill  Silty clay  Silty with clay	Gauze Wrapped  Wire Wrapped  From .6.35 ft. to .21 From ft. to .21 Cement grout  ft., From .1  Lines Pit Privol Sewage  Pit Feedyar  Distance from LOGIC LOG	Saw Cut35 ft., 1.35 ft., 1.35 ft., I Bentonite ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	From From From ROM	one (Open Herman Records to the control of the cont	ole)ft., Fromft., Fromft. to  Inse  Aberage Oil  LITHO. LOG (cont.	ft. ft. ft.	age ter Well Fill Fill Fill Fill Fill Fill Fill F
SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORAT  GRAVEL PA  GROUT MATERI  Grout Intervals: From  Nearest source of possib  Septic Tank  Sewer Lines  Watertight Sewer L  Other (Specify)  Direction from well?  10 FROM TO  1 1 3 3 14 14 17 17 21.35	Mill Slot  Key Punched  ED INTERVALS: F CK INTERVALS: F AL: Neat cement Off. to .1.  Cess Pointes  Scepage  ast  LITHO  Concrete/gravel  Silty fill  Silty clay  Silty silty clay  Silty with clay  'S OR LANDOWNI	Gauze Wrapped  Wire Wrapped  Tom .6.35 ft. to .21  Com 5 ft. to .21  Coment grout  ft., From .1  Lines Pit Privol  Sewage  Pit Feedyar  Distance from LOGIC LOG	Saw Cut35 ft., 1.35 ft., 1.35 ft., I Bentonite ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	From From O5  ROM	one (Open Herman Report of the Community	ole)ft., Fromft., Fromft. to  Inse	ft. ft. ft. ft.	age ter Well GING INTERVA
COREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Under (Specify) Direction from well? To FROM TO 1 1 3 3 14 14 17 17 21.35	Mill Slot  Key Punched  ED INTERVALS: F CK INTERVALS: F AL: Neat cement Office on famination:  Cess Poines  Scepage  ast  LITHO  Concrete/gravel  Silty fill  Silty clay  Silty silty clay  Silty with clay  Sor LANDOWN  and was completed of ontractor's License No	Gauze Wrapped  Wire Wrapped  From .6.35 ft. to .21  Com ft. to .21  Coment grout  ft., From .1  Lines  Pit Priv  ol  Sewage  Pit  Distance from  LOGIC LOG  ER'S CERTIFICAT  on (mo-day-year) .11/  Io This	Saw Cut35 ft., 1.35 ft., 1.35 ft., I Bentonite ft. to y Lagoon rd FI FI ION: TI No. 1.18/19 S Water V	From From O5  ROM Otes:	r well was this record	constructed, is true to the best of mapleted on (mo-da	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	age ter Well GING INTERVA
CREEN OR PERFOR Continuous Slot Louvered Shutter CREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? To FROM TO 1 1 3 3 4 14 4 17 17 21.35	Mill Slot  Key Punched  ED INTERVALS: F CK INTERVALS: F AL: Neat cement Office on famination:  Cess Poines  Scepage  ast  LITHO  Concrete/gravel  Silty fill  Silty clay  Silty silty clay  Silty with clay  Sor LANDOWN  and was completed of ontractor's License No	Gauze Wrapped  Wire Wrapped  From .6.35 ft. to .21  Com ft. to .21  Coment grout  ft., From .1  Lines  Pit Priv  ol  Sewage  Pit  Distance from  LOGIC LOG  ER'S CERTIFICAT  on (mo-day-year) .11/  Io This	Saw Cut35 ft., 1.35 ft., 1.35 ft., I Bentonite ft. to y Lagoon rd FI FI ION: TI No. 1.18/19 S Water V	From From O5  ROM Otes:	r well was this record	constructed, is true to the best of mapleted on (mo-da	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	age ter Well GING INTERVA

