		WATE	R WELL RECORD F	orm WWC-5	KSA 82a-1	1212		
LOCATION OF WATER V	VELL Frac				Number	Township Num	ber .	Range Number
County: Wyandot	te 1	VE 14	SW 14 SE	· · · · · · · · · · · · · · · · · · ·	4	7/0.00cm	/ 6	R 24E E/W
Distance and direction from	nearest town or	city?	Cansas City	Street address		ocated within city?	a R	la T
2 WATER WELL OWNER:	Merop	The same	2. Contract	ing Co	mos	1 - 20-CC		
RR#, St. Address, Box #		= 197	A At	ing co	,	Board of Agri	culture. Divisio	on of Water Resources
City, State, ZIP Code	3	in Co	ty missou	11. 64	1108		umber: 3	
DEPTH OF COMPLETE	D.WELL 8	7 # 12/	ora Hole Diameter					
		blic water si		8 Air condition			tion well	
Well Water to be used as: 1 Domestic 3 Feedlo		field water		9 Dewatering		•	r (Specify belo	nw)
2 Irrigation 4 Industr		wn and gard		10, Observation				· · · · · · · · · · · · · · · · · · ·
Well's static water level	//- #	helow land	surface measured on	10-20-	79 mor			
Pump Test Data	: Well w	ater was	2. 6 ft. after ft. after	10	1	nours pumping	1000	gpm
Est. Yield /OOO		aler was		8 Concrete 1			ate: Glued	Clamped
	TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)		•		pecify below)		Welded X	
1 Steel 2 PVC							Threaded	
Blank casing dia/2		57	•					
Casing height above land s								
			m., weight	7 PVC	IDS./1			· • · 5 • • · • · • · · · · · · · · · ·
	YPE OF SCREEN OR PERFORATION MATERIAL:				CD)	10 Asbestos-cement R) 11 Other (specify)		
1 Steel 2 Brass	3 Stainless stee		5 Fiberglass	8 RMP (un)		(specify) used (open ho	
Screen or Perforation Open	4 Galvanized ste	Je i	6 Concrete tile				, ,	•
	_	,	5 Gauzed wrapped		8 Saw cut 11 None (open hole)			
1 Continuous slot	3 Mill slot		6 Wire wrapped		9 Drilled holes 10 Other (specify)			
2 Louvered shutter Screen-Perforation Dia	740 ⁴ Key pui		7 Torch c			, , , , , , , , , , , , , , , , , , , ,		
			ft. to					
Screen-Perforated Intervals:			ft. to	•				
Graval Book Intervals			π. το					
Gravel Pack Intervals:		1.97.14. 5						اا،
E CROUT MATERIAL.	From	. 7	ft. to		From		ft. to	
5 GROUT MATERIAL:	1 Neat cemer		2 Cement grout					
Grouted Intervals: From			II., From					
1 Septic tank	ce of possible contamination:		7 Sawara laggar		10 Fuel storage 11 Fertilizer storage		14 Abandoned water well 15 Oil well/Gas well	
2 Sewer lines	4 Cess pool		7 Sewage lagoo	111	12 Insecticide storage			
3 Lateral lines	5 Seepage pit		8 Feed yard 9 Livestock pens	_	12 Insecticide storage 13 Watertight sewer lines		16 Other (specify below)	
	6 Pit privy	Uan			13 Waterii	gnt sewer intes		
Direction from well	ool sample subm	itted to Doni	ortmont? Voc		No	Veli Disirilected: 16		
was submitted	cai sample subm	illed to Dep	<u>.</u> .day			2 Vac X	No .	.: If yes, date sample
If Yes: Pump Manufacturer's	namo d	Red D		Model No 🖊				Volts 460
Depth of Pump Intake				Pumps Capacity		1000		. volts gal./min.
	1 Submersible	2		i dirips Capacity I Jet	4 Centrif		iprocating	6 Other
CONTRACTOR'S OR LA								
completed on	3		month	s (1) constructor		1980	gged dilder in	
and this record is true to the	a heet of my know	wledge and		d Contractorio I	•	3.84		year
This Water Well Record was	s completed on	medge and	2	enth. 2.4	A	148C)	ear under the business
name of Maetrone			7 .	/ (signature)	`\d'\\\	00		al unuel the business
7 LOCATE WELL'S LOCA		то	LITHOLOGIC		FROM	ТО	LITHO	LOGIC LOG
WITH AN "X" IN SECT	11014	12		Remove	1	`	4	
BOX:	12	87	MAITAN	in alla	•			
Ν		-		··· word	T			
· · ·					1			
NW NE								
1 1								
ž w 1 1	. E	 			+			
SW SE	<u> </u>							
+ + + + + + + + +		-						
\$		 						
1 Mile		ļ					· · · · · · · · · · · · · · · · · · ·	
ELEVATION: /5 ()							· · · · · · · · · · · · · · · · · · ·	
Depth(s) Groundwater Enco			ft. 3				econd sheet if	
INSTRUCTIONS: Use typew copies to Kansas Departmen	writer or ball point	pen, <i>please</i>	press firmly and PRINT	clearly. Please fi	ill in blanks,	underline or circle	tne correct ans	swers. Send top three RWELL OWNER and
retain one for your records.	ii oi neallii and Ef	ivitoritii O ffit, E	ANDIOLI OL ELIVILOLILLIBLIL, V	TAIGI TYGII COINIA	actors, rupt	ma, no occer. odik	JOING TO TEATL	Ottiteli alig