WATER WELL RECORD
KSA 82a-1201-1215

2000 1100 7

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

VBRTO

NE SW NW		T	opeka, Kansas 66620	
	Section number	Township number	Range number	
XXX 1/4 NW 1/4 SF1/4	24	т //	S R 16 E/4	<u> </u>
01- 10 PEKA7M 3.0	wner of well: or street:	MRS MERRI	IL TUCKER	
		· · · · · · · · · · · · · · · · · · ·		_
Sketch map:	E	6. Bore hole dia. ————————————————————————————————————	in. Completion date 4-16-	-77
	$\Lambda$	7 Cable tool 🗶 Rota	ry Driven Dug	٦
~ ))	1			γ
T+ 11			Air conditioning Stock	
		Lawn	Oil field water Other	+
		Threaded Welded	Surface	AV.
KT .		Dia. 5 in. to 40 ft. o	lepth!Wall Thickness: inches or	'
	From To	Dia in. to ft. d	epth gage No	=
	1 4	- Am D	5 115 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-17
7 (10	1, 1	Slot/gauze	IVI K	<i>7</i> k
	<del>                                     </del>			f. t.
	1			$\dashv$
	16 18	11. Static water level:		
V SoiL	1825	12. Pumping level below I	and surfaces:	
AVEL	25 40	ft. after	hrs. pumping g.p.m	١.
WITL GRAVA				_
	,	Yes No	Date	4
		Pitless adapter	12_ Inches above grade	╛
		Depth: Fromft.	to _/.5_ ft.	-
		16. Negrest source of poss ft. 280 Direction	ible contamination: 5. TAN	4
				40
		Manufacturer's name	GovLDS	_
		Model number	HP Volts Tt. capacity g.p.m	-
		Type: Submersible	Turbine	
hast if manded)		Jet	Reciprocating	
neer if needed)				$\dashv$
		H.L.P	ETTIT 333	_ 5
		Address Address	Michigan	_
		Signed Signed	Pettop Date 5-1-	27
	Sketch map:  LT (BROWN)  L Soil  AVEL  AVEL	Suction   NW   1/4   Section number   24   24   24   34   34   34   34   34	Fraction number  Fraction 1	Exection Number    Note   Note

Forward the white, blue and pink copies to the Department of Health and Environment  $\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j$ 

Y. 440

Form WWC-5