USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215 T R EW sec 1/4 1/4 1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

	<i>→</i> ∀₹ 11 - 1	(*				Topeka, Karisas 00020
County Township name 1 Location of well:	Fraction TRCT	- 1	on number	1	Town number	Range number
TOTTHURTOMIE GEORGE	5E 4 SE 4		to	"	10 h Piper	19E
Distance and direction from nearest town or city: 251 N C. Street address of well location if in city: 5 7. Geo.		Address:	RT.	1 ne T	Ti Geo.	TANSES
Locate with "X" in section below: Sketch map:						Date of completion \$-7-2
Locate with X in section below: Sketch map:				Wel	l diameter <u>12</u> in.	
¥11				_		☐ Driven ☐ Dug ☐ Bored ☐ Reverse rotary
W		X -53	2 '	6 Use:		ic supply
		25		Thre	ng: Material <u>PVC</u> eaded Welded	Surface 24 in.
S Mile-		1				Weight 2,33 lbs./ft Drive shoe? Yes No
2 Type and color of material		From	То	R Sara	0.00	
Top Soil			5	Manufacturer Pump Co Type PUC Dia. 5''		
yellow Sandy Clay		5	100	Set 1	/ <u>1025</u> between 126 ft. and	
Fine SAND		100	144	Gra	ngs: vel pack 🏿 Yes 🗌 No	Size range of material
Grey Limes Tone		144		9 Stati	c water level: No 7 ft. below land surface	Mensured
~					ping level below land su	
					ft. after hrs ft. after hrs	. pumping g.p.m. . pumping g.p.m.
				11 Wate	er sample submitted:	te
				12 Well	head completion:	Apped Inches above grade
				NX.	grouted? X Yes Neat cement Benton h: From ft. to	No lite
				ft. ≤	rest source of possible co	W TypS: /Ank
				15 Pump):	Not installed
				Mod	el number	1
				Туре	:	ft. capacity g.m.p.
(use a second sheet if needed)				<u> </u>		Reciprocating Other
16 Remarks: elevation				17 Wate	er well contractor's certi	
1/2 1/2					well was drilled under m rt is true to the best of m	ny jurisdiction and this ny knowledge and belief.
Topography: □ Hill				STRAC	der Drilling	Co Inc 182 Iton K5
L. Hill ✓ Slope				Addi	(33)	ton K5
Upland Valley				Signe	ed Null Case Authorized represe	entative Date § - 8-75