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

WATER WELL RECORD KSA 82a-1201-1215



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

	County	Fraction		tion number	Township number	Range number	
1. Location of well	1 6/150	C 1/4/18/1/4/18	1/4	12	r 19 s	R 17	E/W
2. Distance and direct address of we	rection from nearest town or city: HEOT //M ell location if in city:	Ken, Ks	3. Owner of R.R. or stree City, state,	t:	Front Plathe	5.	
4. Locate with "X"	' in section below: N	Sketch map:	a Milita de Carlos de Milita de mesta de Carlos de Malesta de Carlos de Carlos de Carlos de Carlos de Carlos d	TARPICTARIAN PROCESSION SAADA SAAS LAAS LAAS LAAS LAAS LAAS LAA	6. Bore hole diain Well depth ft.	. Completion date	15
NW	- NE				7 Cable tool X Rotary Hollow rod Jetted	BoredReve	Market Street Control Control
W - SW -	E I E				Lawn C	ir conditioning Sta Oil field water Of	ock ther
1	S				9. Casing: Material PVC Threaded Welded X RMP PVC	ISurface18 IWeight	lbs./ft.
5. Type and color of	700-1000 (A) A de de la companya de la companya (A) A de la Calabra (A) A de la companya (A)	ALLEGATION OF STREET OF THE ST	Fre	om To	Diain. toft. dep Diain. toft. dep		
TOP	5011			3	10. Screen: Manufacturer's Control Type PVC	name 7 7 CCA Dia.	
Clay		NO 27 HOLD WARRANGE AND A STATE OF THE STATE		3 18	Slot/gauze 1716 Set between	Length30 _ft. and/80	the second secon
Shale				1 135	Gravel pack? 1 Size ro	andange of material <u>21</u>	27.3 ^{ft.}
Sand	rock & Sh	iale	13	85 /50	11. Static water level: // ft. below land su	The same of	/day/xr.
Whit	e c/ay	Design select en de design statistische deutsche deutsche deutsche deutsche deutsche deutsche deutsche deutsch	15	0/55	12. Pumping level below lan		g.p.m.
Sand	rock & SI	hale	/5	5 180	ft. after Estimated maximum yield		g.p.m.
THE CONTRACTOR AND BOTH AND STREET OF ST		e chelitoria. Prese cies distributione della signi	*********************************	eronaa koonina T	13. Water sample submitted:		_g.p.m. /day/yr.
End NEED TO SEE SIE END ON THE DISTRICT OF BRIDGE STORE AND SEE AND SECURIOR AND ASSESSMENT OF THE ASSESSMENT OF THE SECURIOR ASS	and a contract of the second o		ee sale. Pas		Yes No	Date //)	
NEW MAINTAIN WERTHER TOWN TO THE	. 45	entron antonione — mensore attenda qualitation in consistentia attenda qualitation in consistentia attenda qualitatione in			Pitless adapter	Inches above	grade
######################################	\$ 100 mm and the contract of t	and the second s		193 193	With: A Neat cement		Concrete -
TOTAL COSTS PERSONNEL - CONTROL OF CONTROL OF CONTROL	and the state of t	The second state of the second	deste describing and a	<u></u> 8 9 1	16 Nearest source of possible ft. 400 Direction	le contamination:	otic
Martin (1960) in the literature of the contract of the contrac				e street	Nell disinfected upon compl	etion? #### Yes /	No
SOCIONIMI RECORDIO DE CONTRO DE CONTRO DE SOCIONA DE SOCIENA DE SOCIONA DE SOCIONA DE SOCIONA DE SOCIONA DE SOCIONA DE SOCIENA DE SOCIONA DE SO					17. Pump: Manufacturer's name	Not installed	70
DESAGNINESSE NICHOLISMICOLANI I ANTONIO MAIS CONTRACTOR					Model number		
drigitalists and francisco ser as a succession and the service service service services and the service services and the services are the services are the services are the services are the services and the services are the serv					Type:Submersible	Turbine	,
	(Use a second	sheet if needed)			Jet Centrifugal	Recipro	ocating S
18. Elevation:	19. Remarks:	7547			20. Water well contractor's This well was drilled under n		report
Topography:		2001			is true to the best of my know	, i	- 34 \$
Slope X Upland Valley	el S	1.9			Address Of COTY Signed Author/200 re	COCI 15 6 Date oresentative Date	

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5