WATER WELL RECORD KSA 82a-1201-1215

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

Cou	nty	Fraction C/S		Section numbe		number	Township number		Range number	
1. Location of well:	Pawnee	1/4	1/4	1/4		<u>25</u>		&Q s	R /6	E/W
2. Distance and direction from nearest town or city: 3. Owner of well: R.R. or street: City, state, zip code:						RE.	2			
4. Locate with "X" in sect	on below:	Sketch map:	4				6. Bore h	ole dia. 34 in. lepth 34 ft.	Completion date	8
NW N	E						7 Co	able toolRotary	Bored Re	verse rotary
sw 5	E						-		r conditioning	Other
\$ s							Threoded _ RMP	: Material Skc(Welded PVC	iSurface Weight	lbs./ft.
5. Type and color of materi	al				From	То		in. to <u>\$4</u> ft. dep in. to <u> </u>		inches or
Son	lai 0,				0	,			ome Daerrs	
(Origa				• • • • • • • • • • • • • • • • • • • •	/	16	Slot gauz Set betwe	12/2/	Dia	
Sand	E Shaw	el			16	21	l	ack?Size ran	ind	7/43/x
Clay					2/	39		water level: _ft. below land sur		no./day/yr.
Sand	E Clay				39	46	12. Pumpi	ing level below land ft. after 1/2 h	surfaces	⊙ g.p.m.
Sand	Ellan	el_			46	72		ft.afterh maximum yield		g.p.m.
gar	÷ 8100	20			72	12/2		sample submitted: No		ю./day/ут. -75
Dana	e Znave				21	74	1	head completion: ess adapter	Inches abov	e grade
Sance	É GIAGO	- L -			142	83	With:	grouted? _ Neat cement	Bentonite	Concrete
Class	· XXXXX				83	105	Depth: Fro	est source of possible Direction	ft.	
		,						Direction		No
•							1	urer's name	Not installed	~
							Model nur Length of Type:	drop pipe 8	_ HP <u>50 </u>	(olts (000 g.p.m. (
			· · · · · · · · · · · · · · · · · · ·				Su	bmersi ble	Turbi	
	(Use a second s	heet if needed)					Je	t entrifugal	Recip	rocating
18. Elevation: 19. R	emarks:						i	r well contractor's o was drilled under my		nis report
Тородгорну:							is true to	the best of my know	ledge and belief. Benis /	34 \$
Hill Slope							Business no Address	Escot ?	R. Berdi	icense No.
Upland Valley							Signed \mathcal{Z}	Authorized repr	Date Date	9/30/10