WATER WELL RECORD KSA 82a-1201-1215

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

V	County	Fraction	Section number	Township number	Range number
Location of well:	GREELEY	NWT/4 NW1/45W1/4	20	1 16 s	R 39 E/W
2. Distance and direct	ction from negrest town or city: /	mi. NORTH 3.C	wner of well: ∠,	A. PETER	
Street address of well			or street: , state, zip code: <i>†</i>	RIBUNE KA	14/2 67070
4. Locate with "X" i	n section below:	Sketch map:		6. Bore hole dia. 26 i	n. Completion date
N I	<u>' </u>	100		Well depth 190 ft. 7 Cable tool Rotary	
NW	NE	- 			dBored Reverse rotary
. w × .			,	8. Use: Domestic 1	
- - X	1		, :	<u>/ Lawn _ (</u>	Air conditioning Stock Oil field water Other
	1	No. of the second secon		9. Casing: Material TER Threaded Welded	
\$		in the process define a first the second of the second		RMP PVC	Weightlbs./ft.
5. Type and color of			From To	Dia in. to ft. de	opth Wall Thickness: inches or opth gage No
				10. Screen: Manufacturer's	<u></u>
OVERB	UPDEN		0/30		Dia
SAND			130 135	Siot/gauze SIOT Set between VIII	Length
SAMO	+ /'CLAV		135 140	Gravel pack? VES Size r	andft.
<u> </u>		1550 C		11. Static water level:	mo./day/yr.
CLAY, A		NTED SAND	140 150	,	urface Date <u>12 - 27 - 75</u>
SAND, L	-IME, +CEME	ENTED SAND	150 166		hrs. pumping 600 g.p.m.
CLAY, L	IME & CEME	NTED SAND	166 172	ft. after Estimated maximum yield	hrs. pumping g.p.m.
SAND,	LIMEACEMEN	TEDSAND	172 177	13. Water sample submitted:	: mo./day/yr.
CEMEN	TED SAND (HARD)	177 178	Yes A No 14. Well head completion:	Date
SAND	Ç.		178 180	Pitless adapter	IR Inches above grade
01				15. Well grouted? YES With: Neat cement	Bentonite Concrete
CLAY	4 LIME			Depth: From ft. to	5 <u>/// ft.</u> /
SAND			184 185	16. Nearest source of possib	Die contamination: Type WONE
CLAY			185190	Well disinfected upon comp 17. Pump:	Tes INO
				Manufacturer's name	Not installed
				Model number 79405 Length of drop pipe 18	A HP 40 Volta 40 C ft. capacity 500 g.p.m.
				Туре:	Turbine
	and the second second			Submersible Jet	Reciprocating
18. Elevation:	(Use a second s	heet if needed)		Centrifugal 20. Water well contractor's	Other of Cortification.
, or Elevenon,	LEVEL			This well was drilled under	my jurisdiction and this report
Topography:				is true to the best of my kno	wledge and belief. D4 Supply 12.3 \$15
Hill			1	Business name Address 30 X 2 3 5	- 4044 Gense No 18
Upland				Signed Wm	metho Date 2-10-765
Valley				Authorized re	presentative >

3