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

## WATER WELL RECORD KSA 82a-1201-1215

┰		R	EW	sec	1/4	1/4	1/4	No.

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

									,,	
	County	Township name	Fraction		Sectio	n number		Town number	Range number	
1 Location of well: STerens			SEG-NET- NET		12			T33 S	R3665	
Distance and direc	ction from nearest town or cit			3 Owner	•	16	· · C,	E. Harmon	-	
Street address of well location if in city:					ess: /	s: HuGoTon, Kansus RED. T				
Locate with "X" in section below: Sketch map:					4 Well			depth: <u>246</u> ft. Date of completion <u>4-17</u> -73		
<u></u>	1 1 1					ŀ		Cable tool X Rotary	Driven Dug	
	-    <u>x</u>							Hollow rod Jetted		
w							6 Use	:: 🔀 Domestic 🔲 Public  Irrigation 🔛 Air co  Test well 🔲	supply	
							Thr	ing: Material <u>Prc</u> H eaded Welded DiS	urface in.	
-	S Mile							om.  \ ∑ in. to 2440 ft. depth!D	rive shoe? Yes X No	
2	Тур	e and color of material			From	То	_	in. to ft. depth		
ı V	, + <sub>1</sub>	- /					8 Scr Mo	inufacturer <u>Pem 1</u>	CO	
darn 2	sandy TOP	501/			0	4	Type <u>Poly riny   Chl</u> Dia. <u>5'</u> Slot/gauze <u>//6</u> Length <u>20'</u> Set between <u>220</u> ft. and <u>240</u> ft			
Sand	- brown - fi	n e			4	70				
11		Some s	ill balls	Tan	70	112		tings: avel pack 💢 Yes 🔲 No S	ize range of material	
It	11 Corse	Tight i si	It balls	Tan	1/2	114	9 Sta	itic water level: OL ft. below land surface	Date <u>4-12-</u> 75	
silt b	alls + 1ip	rock white	to tan		116	160	10 Pui	mping level below land surf	aces:	
clay 5	ilt Compact	+ foint c	- /		160	176	4	27 ft. after / hrs. 27 ft. after 2 hrs. imated maximum yield —	pumping /4/2-g.p.m.	
ioint C	lays + +	ine brown	sand		176	180		iter sample submitted:	3.7	
silt bal	1/5- Tan som		,		180	200		Yes X No Date		
silt ha	Ile Tan To	brown Lan	مر کا		200	208			Inches above grade	
lı.		and + fine				220		ell grouted? 🔀 Yes   Neat cement 💢 Bentonit pth: From 💇 ft. to _	□ No re □ #¢ ft.	
Simo B	rarel + co	nco cond	brows		220	240	14 Ne	earest source of possible con	tomination bored	
1116		1474	<i>p</i> . 0 <i>p</i> .					Direction S		
							15 Pu	mp:	Not installed	
							M	anufacturer's name Acodel number 50/2	P moToP    Volts 230	
200							Ĺе	ngth of drop pipe <u>160</u> f		
							,	pe: ] Submersible             [	Turbine	
	f	e a second sheet if needed	1						Reciprocating Other	
16 Remarks: eleve		a second sincer if needed,		,		I		ater well contractor's certif		
								is well was drilled under my	•	
Topography:								sort is true to the best of my	11: 6 127	
X Hill ☐ Slope							Bu	siness name HUGOTON	License No.  Kan Sas 6  License No.  Kan Sas 6  License No.	
Upland							Si	gned Paul Slace	Date 4-17	
☐ Valley								Authorized represe	птаттуе	