County:	Ellis	Fraction_	NZ SW	SE	Sec	32	T_/3	_s r_	18	_EW
•	_	ECTION(S) TO	tify lacking or i				(WWC-5)			
Owner:	Ft. Hays	State (ollege							
	vas listed as:		_		Location	changed	to:			
Section-	Township-Range:	4-14:	5-18W			32-	135	- 18	W	
Fraction	Township-Range:	Nu	14			NZ.	5W :	SE		
Other chan	nges: Initial statemer	ts:								
				· · · · · · · · · · · · · · · · · · ·						
Changed to	:									
Comments:										
Verification	n method: Atla	ched wel	1 locati	ion m	ap,	and	map	ping	1001	[
aeri	al photos	on K	25 wel	bsite						
	•					_ initials	: DRL da	te: 9 /	18/20	215
Submitted b	by: Kansas Geologica Dept of Health & Env	l Survey, Data Res	ources Library, of Water, 1000	1930 Const SW Jackson	tant Ave., I n, Suite 42	Lawrence 0, Topek	e, KS 66047 a, KS 66612	-3726 / 2-1367.	/	

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

WATER WELL RECORD KSA 82a-1201-1215

T			
т т		EVA/	1/4 1/4 1/4 No
	Γ.	CAA	sec 1/4 1/4 1/4 No.

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

1 Location of well:	County Ellis	Township name	Fraction NW1/4	Secti	on numbe	r	Town number	Range number R18 N		
Distance and directing NEAC Street address of we	fon from nearest town or city.	Residence	00 3 Ow Ad	ner of well	Ft. Hays	Hays , Ka	State Col	lege		
Locate with "X" in section below: Sketch map:						4 Wel	l depth; 49.15 ft. D I diameter <u>30</u> in.	Oate of completion $3/6$	75	
	Hacket	9			Cable tool Rotary [Driven Dug Bored KReverse rotary				
w			6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial Test well							
	S					Thre	ing: Material <u>Stl</u> eaded Welded X S			
2	Typ	e and color of material		From	То	<u> </u>	_ in. to ft. depth!	Orive shoe? Yes XNo	<u> </u>	
Top soi	1.		77.700.00	0	5	8 Screen: Manufacturer Layne Type Stn stl Dio. 10"				
Brown c	lay with so	me sand	/	5	10	Slot Set	/gauze5L between 39_ft. and .	ength <u>10'</u> 49 ft		
Brown c	lay with me	d. sand & g	ravel	10	25	Gra		Size range of material	好	
Gray cla	ay with med	. sand & gr	avel	25	40	9 Static water level: 17.45 ft. below land surface Date 3/6/75				
Med. to	coarse san	d & gravel		40	47	25	ping level below land surf ft. after hrs.	pumping 150 g.p.m.		
Blue sha	ale		· · · · · · · · · · · · · · · · · · ·	47	48	Estir	ft. after hrs. nated maximum yield	pumping g.p.m.		
						11 Wat	er sample submitted: (es 🙇 No Date			
	170-1470 · · · ·				<u> </u>		l head completion: Pitless adapter	30 Inches above grade		
							grouted? Yes Neat cement Bentonit th: From Aft. to	□ No ne □ Zo ft.		
						14 Neo ft Wel	rest source of possible con O Direction I disinfected upon comple	itamination: Type Seuce tion? Yes No	}	
						15 Pum _l Man	p: oufacturer's name Lay	Not installed		
						Mod Leng	lel number $\underline{77671}_{H}$ oth of drop pipe $\underline{40}_{f}$	P <u>7/2</u> Volts <u>20</u> . capacity <u>100</u> g.m.p.	\$	
							Submersible D	T Turbine		
		a second sheet if needed)					Jet Certrifugal	Reciprocating Other		
16 Remarks: elevati	on					1	er well contractor's certifi well was drilled under my			
Topography:						1	rt is true to the best of my e Western (•		
☐ Hill ☐ Slope ☐ Upland						Busin Add	ness name ress 1011 W. H	License No.	ta,K	
∑ Valley						Sign	Apthoristation	We 5/2	5/75	

Forward the white, blue and pink copies to the Kansas State Dept. Of Health.

Form WWC-5

