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

WATER WELL RECORD KSA 82a-1201-1215

1								
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T	F	!	EW	sec	1/4	1/4	1/4	No.

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

								•	opeka, Kansas 00020	
1 Location of well	County	Township name	Fraction SW ¹ 2	ne½	Section number			Town number	Range number	
. Location of well	Stanton	Stanton NE 1/4		11		T 27 S	R 42 W			
Distance and direction from nearest town or city: 13 miles North of Manter					rofwell: Bill Hoff					
Street address of well location if in city: Add						Syracuse, Kansas				
Locate with "X" in	section below:	Sketch map:			,			Vell depth: <u>618</u> ft. Well diameter <u>26</u> in.	Date of completion 1–7–7	
							5 [Cable tool Rotary	☐ Driven ☐ Dug ☐ Bored ☑ Reverse rotary	
W							6 L	Jse: Domestic Publi Irrigation Air c Test well	c supply Industry onditioning Commercial	
				7 Casing: Material Steel Height: above below Threaded Welded Surface 12 in. Diam. Weight 36 lbs./ft. 16 in. to 618 ft. depth Drive shoe? Yes No						
2	Type	e and color of material		-	From	То		in. toft. depth		
See a	ttached Log _{To}	on soil			0	/.	1	Green: Manufacturer Johnso Type Continuous	n	
	m, with fine s		s		4	- 19	•	Slot/gaute50	Dia Length30	
	c, v.loose, fe				19	40	- 1	Fittings:	Size range of material 4	
Clay, brow					40	52	9 9	itatic water level: 144ft. below land surface	-	
Sand, f-m-	c, small grave	el, loose			52	60	10 F	Pumping level below land sur 205ft. after hrs	rfaces:	
(dito)	but with clay	stringers			60	73	-	ft. after hrs	. pumping g.p.m.	
Sand, f-m-	c, Small grave	1, v.loose,	some cla	y st.	73	98	11 \	stimated maximum yield — Water sample submitted:		
Clay, brow	n, fairly stic	ky			98	130	12 V	well nead completion:	12	
Sand, f-m-	c, m-gravel, b	rown with wh	ite rk.		130	183		☐ Pitless adapter Vell grouted? ★☐ Yes	☐ Inches above grade	
Clay, brow	n, sticky, som	ne limerk. le	dges		183	228		Neat cement Benton Depth: From ft. to	ite	
Sand, f-m-	c, drlg loose				228	233	14 1	Nearest source of possible co	ontamination: None	
Clay, brow	n, some limerk	ledges, sti	cky, san	d st.	233	244	,	ft Direction Well disinfected upon compl		
	c, m-gravel, b				244	265		Pump: Manufacturer's name	Not installed	
	some c, some		r	ook	265	282	i	Model number		
	white and yel			-	282		[_	Turbine	
Shale and	limestone (use	a second sheet if needed)	ledges.				7	Jet Certrifugal	Reciprocating Other	
	tion weathered,				290	345	1	Nater well contractor's certi This well was drilled under me eport is true to the best of m	ny jurisdiction and this ny knowledge and belief.	
Topography: Hill Slope Upland Valley	Flat						ė	denkle Drilling Address Box 639 Authorized representation	License No. Garden City 240466	

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PAGE (2)

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T	F	 EW	 sec	1/4	1/4	1/4	LLLI No.

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

1 1 4 5 0	County Township name Fraction Section number		n number		Town number	Range number						
1 Location of well:	STANTON		SW ¹ 4NE ¹ 4N	E½		11		T 27 S	R 42 W			
Distance and direction from nearest town or city: 13 Miles north of Manter, Kansas Street address of well location if in city: 3 Owner of well: Bill Hoff Syracuse, Kansas												
Locate with "X" in :	section below:	Sketch map:		 				Well depth: ft. D	ate of completion			
w							[Cable tool Rotary Hollow rod Jetted Use: Domestic Public Irrigation Air co	Bored Reverse rotary supply Industry nditioning Commercial			
								7 Casing: Material Height: above/below Threaded				
² (contin	ued) Typ	e and color of material			From	То		in. toft. depth Screen:				
Sandstone.	Dak: weather	ed Shale, used	d some H	20	345	358		Manufacturer	ia			
Sandstone,	Dak: Weather	ed Sh. and 1m	st. Har	d@37d:	358	374	:	Set between ft. and _	•			
Sandstone,	Dak; White, 1	ısed H2O, loo	se (v. e	(boo	374	396	Fittings: Gravel pack Yes No Size range of material —					
Sandstone,	Dak; with 1m	ledges, used	H20, dr	lsfir	396 n	405	9 Static water level:ft. below land surface Date					
Soapstone,	Red; with Dal	s St.,			¥05	410	10 Pumping level below land surfaces:					
Ss. Dak; 1	oose in places	s, Used H2O (very goo	d) 4	10	440	ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.					
Ss. Dak: S	oapsto a e Stri	ngers, loose	(good) in place	s	440	540	11 Water sample submitted:					
Missing 1	og describtion	here			540	618	12 Well head completion: Pitless adapter					
(Tota	l depth of we)				13 \	Well grouted? Yes Neat cement Bentonit	No e = ======			
,			•					Depth: From ft. to				
		,						ft Direction Well disinfected upon comple				
			-··				15	Pump:	Not installed			
								Manufacturer's name Hodel number H				
								Length of drop pipe ft Type:	. capacity g.m.p.			
		a second sheet if needed)						= =	Turbine Reciprocating Other			
16 Remarks: elevat	·	a vectoria sineer il fleeded)		L				Water well contractor's certifi				
Topography:							Hei	This well was drilled under my report is true to the best of my nkle DRLG & Sup Business name Address BOX 639, Ga	knowledge and belief. ply, Co. Inc. License No.			
Valley								Authorized represe				