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

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

ГТ								П
ш								ш
T	-	3	EW	sec	1/4	1/4	1/4	No.

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

1 Location of well:	on of well: CRAX Township name Fraction 1			Section number			Town number	Range number		
-	GRAY	01/10/2000	10 00 4		7 4		126	30	ļ	
Distance and direction	ion from nearest town or cit  11, 50UT H  ell location if in city:	1- FAST	10-KAN 3 Own	ner of well	EX	· A	MENP			
Street address of we	ell location if in city:	女 [ 1]	Ad	dress:						
Locate with "X" in	section below:	Sketch map:					ell depth: <b>245</b> ft. [	Date of completion	1	
	N 1					-	ell diameter 29 in.			
						_	Cable tool Rotary [ Hollow rod Jetted	Driven Dug Bored		
							6 Use: Domestic Public supply Industry			
w  ¦¦  E							XI Irrigation Air conditioning Commercial Test well			
	.					7 Ca	ising: Material 57644	leight: above/below	1	
	<u>i i i </u>			Threaded Welded Wisurface Sin.						
<u></u>	S Mile						iam. (in_to 245ft_denthi	Veight lbs./ft Drive shoe?  Yes  No		
2		e and color of material		From	То		in. to ft. depth	The since:		
	179	e and color of indicator		110	"	8 Sc	reen: anufacturer <u>WAB</u>	ROWAL		
	Sust	ace		0	2_	T <sub>2</sub>	rpe BRIDGE I	)ia / 4		
	5 Sty (	Ones		2	8	SI S-	ot/gauze L It between ft. and	ength		
	<u></u>	0		8						
	Fine Son	<u>-d</u>		<del>  "</del>	26	ŀ	ravel pack X Yes No	Size tange of material		
	log + Fin	e sand		26	53		atic water level: <u>CL</u> ft. below land surface	Date		
5		53	104	10 Pu	mping level below land sur	faces:				
	c la			104	110	L	ft. after hrs. ft. after hrs.	pumping <u>1900</u> g.p.m.		
	1 a	- 00		† .		Est	timated maximum yield 🚣	900 g.p.m.		
	d Sand &	Small I	rosul	110	132	_	ater sample submitted: ] Yes <b>[1</b> ] No Date			
C	sliche			132	142		ell head completion:			
Fin	u Sand & C	lay layer	•	142	141	<del></del>		Inches above grade		
		· •					ell grouted? 🔼 Yes Neat cement 🔲 Bentoni	∐ No te	1	
	ed Fand	* Krove	£	161	166	De	epth: Fromft. to .	<b>/</b> 0_ft.	98	
	Clay			166	170	14 N	earest source of possible co	ntamination: NONE		
	med.	Sand		170	181	w	Direction ell disinfected upon comple	tion? Yes No		
	clon			181	184	15 Pu	mp: anufacturer's name W	Not installed	S	
		h . 0		T	_	м	odel number h	IP 75 Volts 446	0	
	Sand Y	Srovel		184	201	1	ngth of drop pipe <b>[70</b> f	t. capacity <u>700</u> g.m.p.	3	
	Clay			201	232		Submersible	<b>X</b> Turbine		
. 5	an 14 4 19 100	set if needed)		232	243	-	] Jet ] Certrifugal [	Reciprocating Other	u	
16 Remarks: elevati				1000		17 W	ater well contractor's certif		6	
							is well was drilled under my			
Topography:							port is true to the best of m Jaja H N 5		30	
☐ Hill ☐ Slope						Bu	siness name ddress DOD & ECIT	V KAN-193	3 €	
<b>∡</b> Upland						ı	gned To John	10-3/-	75	
Valley						I	Author Led represe	marive	í	

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

Form WWC-5