WATER WELL RECORD KSA 82a-1201-1215

PAGE -1-

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

	County	Fraction		Section number		r Township number Range number				
1. Location of well:	Kiowa	1/4 1/4 CNW	1/4	5		r 27 s	R 18	₩		
					ner of well: Vernon C. Brown or street: Route 2					
Street address of well	location if in city:					ewis, KS 67552				
4. Locate with "X" in section below: Sketch map:						6. Bore hole dio. 24 in. Well depth 182 ft.		<u>-16–</u> 77		
\386'	NE					7 Cable tool Rotary Hollow rod Jetted	Driven Dug	se rotary		
M I	E E					8. Use: Domestic Pu XX Irrigation Ain Lawn Oi	, —	ck		
SW	SE I		9. Casing: Material <u>Stee</u> Height: Above or below Threaded Welded <u>X</u> Surface <u>12</u> in. RMP PVC Weight <u>30.3</u> lbs./ft.							
1 → 1 Mi						Dia. 16 in. toft. depth Wall Thickness; inches or				
5. Type and color of material				From	То	fice Remarks dept		<u></u>		
Top soil & sand				0	12	Type Double-slot	Dia. 16"			
Brown clay				12	25	Slot gouze1/8	ft. and			
Sand & gravel				25	38	S <u>ee Remarks</u> ft. or Gravel pack? Yes Size ran	nd	ft.		
Brown clay				38	48	11. Static water level: mo./day/yr45ft. below land surface Date 4-25-77				
Sand & gravel				48	54	12. Pumping level below land surfaces: N/C ft. after hrs. pumping g.p.m.				
Brown & gra	y clay			54	62	ft. after hrs. pumping g.p.m.				
Sand & gravel				62	82	Estimated maximum yield				
Brown & white clay & limestone				82	96	Yes X No D	ate			
Sand & gravel				96	112	'	2 Inches above gr	rade		
Brown & white clay & limestone				112	119	With: X Neat cement Bentonite Concrete Depth: FromO ft. to1O ft.				
Sand & gravel				119	122	16. Nearest source of possible ft Direction				
Pink & white clay, limestone & gravel streaks				122	145	Well disinfected upon complet		<u>K</u> N₀		
Sand & gravel				145	157	17. Pump: Manufacturer's name Peer	^ ^	-1 1 1		
Brown clay & limestone				157	160	Model number 12LB-3 Length of drop pipe 80	. HP <u>80 </u>			
Sand & gravel				160	182	Type: See PageSubmersible	2- Remarks			
1.0	(Use a second sh	eet if needed)				Jet Centrifugal	Reciproc	ا ۾ ا		
18. Elevation: 19. Remarks:						20. Water well contractor's ce This well was drilled under my				
Topography: SEE PAGE -2- FOR CASING & SCREEN RECORD.						is true to the best of my knowle Clarke Well & Ed	edge and belief.	185 5		
Hill Slope						Business name Address Route Great Bend KS				
Upland Valley						Signed Authorized repre		-24- } }		

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5

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

	County	County Fraction		Section number		Township number	Range number	
1. Location of well:	'		1/4 CMT1/4	1			10	
Xiowa 2. Distance and direction from nearest town or city:		1/4	1/4 CNW 1/4 3. Ow	. Owner of well: Ver			R 18	<u> </u>
	·		1	r street:	VCII	ion o. Brown		
Street address of well	l location it in city:		City,	state, zip	code:			
4. Locate with "X" i		Sketch map:				6. Bore hole dia. — in Well depth — ft.	•	
, ,						Cable tool Rotary		7
	NE	\ _				Hollow rod Jetted		
						8. Use: Domestic P		<i>I</i> '
₹ W							Air conditioning St Oil field water C	nogk Ther
sw	SE					9. Casing: Material		
						Threaded Welded	1	in.
1 Mi						PVCft. de		lbs./ft. nches or
5. Type and color of material					То	Dia in. to ft. dep		
		·	***************************************	┿	\vdash	10. Screen: Aanufacturer's	name	
	EXXVNEXX				<u> </u>		_ Dia	
	CASING & SCRE	EN RECORD:				\mathcal{S}°	Length _ft. and	
				1		ft.	and	ft.
Plain 16" c	asing			0	93		ange of material	// /
Ooerr 16" s	screen			93	113	11. Static water level		./day/yr.
				113	118	12. Pumping level below lan	d suraces:	
				110	122	ft. after	hrs pumping	
Doerr 16" screen			118	122	Estimated maximum yield		g.p.m.	
<u>Plain 16" c</u>	casing			122	142	13. Water sample submitted:	A. mo	./day/yr.
Doerr 16" s	screen			142	182	Yes No 14. Well head completion	De le	
		7.7.410.40	nerve			Pitless adapter	Inches above	grade
						15. Well grouted? With: Neat cement		C
- 10				-		Depth: From ft. to		Concrete _
						16. Nearest source of possib	le contamination:	
						ft Direction Well disinfected pon compl		No
		W. S. C. S. C.				17. Pump:	Not installed	,
· · · · · · · · · · · · · · · · · · ·		.,				Manufacturer's name	HP	lts
						Length of drep pipe —	ft. capacity	_g.p.m.
		1. 42 /2				Type:	Ţ.,,,\	
				+		Sulmersible Jan	Turb i n Recip	ocating
	· · · · · · · · · · · · · · · · · · ·	cond sheet if needed)		<u> </u>		g entrifugal	Other	\
18. Elevation: 19. Remarks: Pump Owner is:						20. Water well contractor's This yell was drilled under n		s raport
	Keith K					is true to the best of my know		\
Topography: Hill	Route 2	_				Business name	1:2	ense No.
Slope		KS 67552				address ——————	Lic	ense 170.
Upland						Signed — Authorized rep	Date	N I
Valley						Authorized re	J. GJGIIIUI I VE	4