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

WATER WELL RECORD K\$A 82a-1201-1215



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

	16	T:	T		T+ 1	T	
1. Location of well:	County	Fraction	Section	number	Township number	Range number	
	1 Hawnee	1/4 C 1/4 NE 1/4	⊥ ચ	1 0	9	R I	E/W
	ction from nearest town or city: Ath 2m; East location if in city:		wner of well or street:	: U	.G. Crane bute == 2		
Street address of well	location if in city:	sacred. Ks Gity,	state, zip		anned Ko	ansas 107.	550
4. Locate with "X" i		Sketch map:			6. Bore hole dia. 29 in Well depth 192 ft.	Completion date	
<u> </u>	1				7 Cable tool X Rotary	/ Driven Dug	
NW	*				Hollow rad Jetted		erse rotary
W	E				8. Use: Domestic F		, ,
- - -					Lawn C	Air conditioning St Oil field water O	ock ther
sw	SE				9. Casing: Material Stcc	Height: Above or	
	1				Threaded Welded RMP PVC	1	in. lbs./ft.
1 M					Dia. Woin. to 192 ft. de		
5. Type and color of	material		From	То	Diain. to ft. dep	oth gage No	
-r						name	
Top soil			10	1	Type Steel Slot/gauze 3/16	Dia	
Brown Cl	ay		1	4	Set between 112	Length <u> </u>	ft.
Fine san	n' sandyclay		4	37	Gravel pack? Size ro		ft. <u>/4 3/8</u>
Sandy brow	une white clay s	fine sand	37	50	11. Static water level:	rface Date 8-16	./day/yr.
Fine sand	éanvel ciea	n. Loose	50	60	12. Pumping level below lan	d surfaces:	
Sand & and	evel medium	Loose clean	60	79		hrs. pumping ———	_g.p.m.
ر ا	av clav		79	87	Estimated maximum yield —— 13. Water sample submitted:		_g.p.m. ./day/ут.
Book we a	7		617	10.5		Date <u> </u> <u> </u>	70
DIBUNEST	ay clay		<u>8</u> /	100	14. Well head completion: Pitless adapter	Inches above	grade
Yellow De	pown clay 3H	iffsof sand	103	108	15. Well grouted? X		
Sandtana	vel fine -med	ium Loose clean	لأكال	no	With: Neat cement Depth: From ft. to		
Sand an			110		16. Negrest source of possible ft. Direction		الاحديد
ر ما					ft. Direction Well disinfected upon complete	etion?	No
Drown e	ay Mur clay is	oith some sandstreak			17. Pump:	Not installed	
Sand & grav	sel medium, Loosi	e somebrownfible d	24120	1130	Manufacturer's name Madel number 4-12-CM) HP 50 VA	<u> </u>
Fine sam	dégraves son	neclay	130	عا13		ft. capacity 800	
Fine sand &	clay Lens Lot	of clay	136	140	Submersible	X Turbine	,
		d sheet if needed)			Jet Centrifugal	Recipro	1 1
18. Elevation:	19. Remarks: フ か C. フ	- Induction	1	<u> </u>	20. Water well contractor's		 *
2042	2085				This well was drilled under m	ny jurisdiction and this	report
Topography:					Single to the best of my know	Ö	34 2
— Hill	22 /	6 ZT NAX	/		Business name	J Lic	ense No.
Slope V Upland	t				Address Samou 4	lance his los	530 [] 7-7-77
Valley				:	Signed Authorized rep	presentative Date	-844 Z

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							T			
1. Location of well:	County	Fraction			Section number		Township number	Range number		
		1/4	1/4	1/4			T S	R E/W		
Distance and direction from nearest town or city: R.R. or s					ner of well: r street:					
Street address of well location if in city:					ate, zip code:					
4. Locate with "X" in section below: Sketch map:							6. Bore hole dia. — in. Completion date — Well depth — ft.			
NW	 						7 Cable tool Rotary			
W 1 1 E							8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other			
SW	SE					•	9. Casing: Material	Height: Above or below		
S								iSurfacein. iWeightlbs./ft.		
1							Dia in. to ft. dep Dia in. to ft. dep			
5. Type and color of m	aderial				From	То	10. Screen: Manufacturer's	•		
fine sand	18 graves Litt	rle cla	Y		140	149	Type	Dio		
Sand & gravel medium, Loose, clean			149	156	Slot/gauze	Lengthft.				
ر. ي	ray sandy clo	-				160		andft.		
_	nd Lot of c	4			160	165		mo./day/yr.		
	and hittle	. 1			165	172	12. Pumping level below land	d surfaces:		
Brown clay & fine sand streaks				172	186	ft. after	hrs. pumping g.p.m. hrs. pumping g.p.m.			
_	pravel medium			<u>n</u>	186	192	13. Water sample submitted:			
\sim .	ia.y	•	, 		192	195	Yes No 14. Well head completion:			
Blue, 3	shale				195	a (Y)	Pitless adapter	Inches above grade		
							15. Well grouted?	Bentonite Concrete		
							16. Nearest source of possible	e contamination:		
							ft Direction Well disinfected upon comple	• •		
							17. Pump: Manufacturer's name	Not installed		
							Model number	HP Volts		
							Length of drop pipe Type:	ft. capacityg.p.m.		
							Submersible	Turbine		
	(Use a second sh	eet if needed)					Jet Centrifugal	Reciprocating Other		
18. Elevation:	9. Remarks:						20. Water well contractor's of This well was drilled under m			
Topography							is true to the best of my know	• • • • • • • • • • • • • • • • • • • •		
Topography: Hill							Business name	License No.		
Slope Upland							Address - Sandati	1008 27L7		
Uplana Valley							Signed Aythorized rep	Date/Date/		