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

WATER WELL RECORD KSA 82a-1201-1215



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

	Land	T		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	T c	San File	T		To.	Section of the sectio	
Location of well:	County	Fraction		Section number		Township number		Range number			
	Rush	1/4 SW	1/4 100	San		18	_T 18	S	4	19	E (W)
	ction from nearest town or city:	· •		100	ner of well:	•	Dwight Kers	shner			
10½ miles Sw of LaCrosse, KS Street address of well location if in city:						4	Nekoma, KS 67559				
City, state 4. Locate with "X" in section below: Sketch map:							6. Bore hole dia. 24 in. Completion date 7-22-76				
Locate with "X" i. N		Sketch map:					Well depth 53		, Comple	rion date 🖳	
r r							7 Cable tool _		Dri	yen Dug	
I	* - NE						Hollow rod _			The state of the s	I .
w							8. Use: Domest	ic P	ublic supp	lyln	dustry
W	E						X Irrigati	on A	ir conditio	oning Stater O	ock
sw	SE			(5) S (4) Basilian	A	F 48	9. Casing: Materia				
		galgation is the control of the cont	o projektija od projektija in de	Orthodoxia.	9. N	15	Threaded Wel	ded X	i Surface	<u>12</u>	in.
S	New Control of the Co		Constitution of Super		Diguna in America.	i gazaj	RMPPV0	·	Weigh	<u>, 30.3</u>	_lbs./ft.
1 M			Apple Control		1 1 1 1 m		Dia. 16 in. to 3.	ft. der	th Wall T	hickness: in 7	ches or
5. Type and color of	material (1988)	A second		0.14	From	To (s	10. Screen: Manufo				
		paratition of the second secon			- 0	97. Ja			ildille		
top soil		A A A A A A A A A A A A A A A A A A A	and the second second second	Section 1	0	3	Type • 125 I1		Dia	16" 201	·
Brown clay		. rollittä A	i ganga maga maganan menjada dalah da	en jaroja istorija iz	3	16	Set between	37.	Length _ft.and_	to the south of the state of	(C.) - (C.) - (C.) - (C.)
G. L.	and the second					• •	2.00 (a) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b	ft.	and		
soft brown	clay			 	16	30	Gravel pack? ye s			The second secon	and the Charles College Colleg
sand	and the second s				30	35	11. Static water lev	el; u land su	rface Da	6⊶10•	./day/yr. •76
sand & gra	vel & thin clay st	reak at 4	2 & 47		35	51	12. Pumping level b	elow lan	d surfaces	: N/C	3
							ft , after .				
blue shale	<u> </u>				51	53_	Estimated maximum			, 	_ g.p.m.
	19 R 51 Hour						13. Water sample su	bmitted:		mo	./day/yr.
							The state of the s	No	Date		
grading i ja yaan 11 i in ja		an garangaya a k					14. Well head comp Pitless adapte		12	nches above	grade
							15. Well grouted?	are a second	1		9,000
							With: X Neat ce	ment	Bento		Concrete
		······································			-		Depth: From) ft. to	<u> </u>	ft.	
	Angent Mangarian and a state of the state of						16. Nearest source		le contami		
							Well disinfected up				X No
	o en la composição de 			· · · · · · · · · · · · · · · · · · ·	1	نستنبن	17. Pump:	7714.	o A	ot installed	
		,					Manufacturer's nam Model number 101		C Cor	p/peer	less
							Length of drop pipe			pacity 400	
	and the state of t						Туре:				
· · · · · · · · · · · · · · · · · · ·							Submersible			X Turbin	e ocating
	(Use a second s	heet if needed)					Jer Centrifugal			Other	ocaring
18. Elevation:	19. Remarks:		************			· · · · · · · · · · · · · · · · · · ·	20. Water well con	tractor's	certificat	ion:	`
		An.	1				This well was drille				s report
Topography:		OUH!					is true to the best of Clarke Wel				185
Hill	A manifes as me	. / 5	*				Business name	- u	U • 9	Lie	ense No.
Slope	1	J. recommendation	-4				Business name Great	Ben	d, KS	6753	12.00
Upland	The Name of the State of the St	r 4 (1				Signed Auth	M/	presentati	Date	7-23-7
yquey I	"Faller - 1 2 - 1 40 Met 188"						/70111		F-1	- 	1. 1