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

Page /
WATER WELL RECORD
KSA 820-1201-1215

T	R	EW	sec 1/4 1/4 1/4 No.

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

			DC	<u></u>					Topeka, Kansas 66620
3.4 6. 11	County	Township name	Fraction		Section	n number		Town number	Range number
1 Location of well:	Ford	Sperrvill	8 5W 8	w 8#E		20		T265	R22W
Distance and directi	on from nearest town or c	-		3 Owner	of well:	Ar	t Sh		
Stree Gad Mile	a loanuthing f	Spearville		Addres	s: Sn			, Kansas	
Locate with "X" in s	section below:	Sketch map:			-p	car v	4 Well	depth:336 ft	. Date of completion 8-18-7
	N						Well	diameterin	
								able tool Rotary	☐ Driven ☐ Dug ☐ Bored ☐ Reverse rotary
,,,]	1 1 1 1								blic supply 🔲 Industry
w	-;;							☐ Irrigation ☐ Air	r conditioning Commercial
	!!						7 Casin		Height: above/below
	<u> x </u>						Three	aded Melded	Surface 12 in.
<u> </u>	S Mile						Diam — 5		Weight 1.8 lbs./ft
2	Ту	pe and color of material			From	To		in. toft. dept	h
		*****						.f., _k	reen perior
Dark	Clay				○	7		758	_ Dia
	and gray o	lav			2	80_		gauze 1/16 etween 296 ft. a	
	•	•		[`			Fittie	ngs:	No Size range of mater 71/8
Blue s	nale	*	9	7 3	60 	73		c water level;	40 Size range or material 40
Hard R	ock	The second secon	the stream .	- 25	73	74	14	Aft. below land surf	face Date 8-18-75
Blue s	hale	The state of the s	THE REPORT OF THE PARTY OF		74	92		ing level below land	
- Augus	yd	والمستعدمين المستعدد المستعد المستعدد المستعدد المستعدد المستعدد المستعدد المستعدد المستعدد ا			62	117		ft. after	hrs. pumping g.p.m.
	N. C.		14, 7, 1				11 14/.4-	ated maximum yield	20 g.p.m.
"Blue m	ucky Eshale	with 20% so	nd sto	ne 🐪	<u> 111</u>	120	II Wate	r sample submitted: es 🙀 No 🛭	Date
Light	gandy gray	shale	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	120	140	_	head completion:	
Great	hole setth	and stone o	tracks	26.00	14∩	755		itless adapter grouted? Yes	☐ No
Bron am			or other				▎▗▃▔▗	leat cement Bent	
Brown	sand Stone			1	55	162		h: Fromft. to	
Light	gray shale				62	172	14 Near	est source of possible One Direction —	contamination;
Dark g	ray shale				172	182	Well	disinfected upon con	npletion? Yes No
T.4 mh+	gray shale				182		15 Pump	e: Reda ufacturer's name	Not installed
_	.	- <u>-</u>			102	731	Mode	비 에게 선 9p10 :	1 HP 1 Volts 220
Extra	hard rock				191	192	Leng Type		_ ft. capacity g.m.p.
Tan sa	nd stone				192	198	□ s	ubmersible	Turbine
	(us	e a second sheet if needed)					_ =	Jet Certrifugal	Reciprocating Other
16 Remarks: elevat	ion	·						r well contractor's ce	ertification:
		ROMAN	71				ŀ		r my jurisdiction and this f my knowledge and belief.
Topography:		BBOCK				1	L	Drillin	
Hill Slope	r/h-						Busin	ess name ess Boute	License No.
Upland	-10PO		ويموم	23	90)	Sign	ed Willie 1	Date 4 Date 475
☐ Valley	101				?	7		Authorized repr	resentativ#

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY. Page 2
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	Щ.						
т	R	FW	580	1/4	1/4	1/4	No
•	• • • • • • • • • • • • • • • • • • • •		300	·/ ¬	1/ -	1/ -	140

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County Township name Fraction				Section number			Town number	Range number	
1 Location of well:	T. A		SWSW	SE		20		T265	RZZW
Distance and directi	ion from nearest town or cit	Spannille		3 Owner	of well:	Į.	fet	Shean	
Street address of we	ion from nearest town or cit	Speakonce	ress: Speanithe, KS						
Locate with "X" in :	section below:	Sketch map:		•				ell depth: ft. D	ate of completion
w							5 [6 Us	Cable tool Rotary Hollow rod Jetted EE: Domestic Public	Bored Reverse rotary supply Industry nditioning Commercial eight: above/below
	S Mile						Đ		/eight lbs./ft
2	Тур	e and color of material			From	То		in. toft. depth	
Gray s	hale				198	252	M T ₂	rpe D	ia
Little		nd stone			252	258	Se	lot/gauze Le et between ft. and _	
Gray s	hale	and the first transfer of the state of the s	The state of the s	58	258	270		ittings: ravel pack Yes No S	size range of material —
Grav e	h-1	1921	to have prompted and place of the gray		270	295		atic water level:ft. below land surface	Date
Light	brown sand	stone good	erina e de la composition della composition dell	ero.G	295	342	10 Pc	umping level below land surf	aces:
Graves	nd brown sh	e10	्वितिष्ट		342		_	ft. after hrs ft. after hrs. timated maximum yield	pumping g.p.m.
4 Marie agus	Marketine and the state of the	See a constant and the	<u></u> VC .aa.	**		*/	11 W	ater sample submitted:	
		Var.	t of transmission is granted in			4	12 W	ell head completion:	
									Inches above grade
								Neat cement Bentonit	• 🗆
		····				-	ft	learest source of possible cor	Туре
				1			15 Pc	/ell disinfected upon comple ump:	tion? Yes No Not installed
								Nanufacturer's name	P Volts
							Le	ength of drop pipe fi	
] [-	Turbine
	(use	e a second sheet if needed)					. =	Certrifugal	Reciprocating Other
16 Remarks: elevat	tion						т	rater well contractor's certifinis well was drilled under my	jurisdiction and this knowledge and belief.
Topography:							ı	Hodde DRLb-Ce usiness name uddress	SOZ License No.
Upland Valley							l	igned — Authorized represe	Date 4-9-