				1 WELL	HECOHD	Form wy		KSA 82				•		
⊢		TER WELL:	Fraction					on Number	r T	ownship Nu	mber	Range	Number	
	<u>Vallace</u>			NW	1/4 NE	1/4		34		14	S	R 40	® ∕W	
Distance a	and direction	from nearest town	or city street ac	ddress of	well if locate	d within c	ity?					77		
													1	
2 WATER	R WELL OW	NER: Vaughn	M Vouna T	ruct	#2					· · · · · · · · · · · · · · · · · · ·				
_			M. Toung I	Tust	11 Z									
		x # : Box 57									•	Division of Wa	ter Resources	
City, State	e, ZIP Code	: Tribune	KS 67879						1980	Application	Number: 2	39,736		
3 LOCATI	E WELL'S L	OCATION WITH 4	DEPTH OF CO	OMPLET	ED WELL. 2	55 .		. ft. ELEV	ATION:]	
AN "X"	IN SECTIO	N BOX:	a Depth(s) Ground\	vater En	countered 1	160			2				4	
- r	<u>'</u>		VELL'S STATIC											
†	i	^; '	VELLO STATIC	WAIEN	LEVEL	ັ ວ	II. Dei	iow iand st	итасе те	easured on	mo/day/yr	1 00		
!	NW	_ NE	Pump	test dat	a: Well wate	r was 🚣	٠.٠	ft	after :		hours pu	mping 1,00	ا gpm	
	1	, E	est. Yield 1,00	gpr	n: Well wate	r was		ft.	after		hours pu	mping	gpm	
ا ف	ı	E	Bore Hole Diame	ter 26	in. to	255			and		in	. to		
Mile A	W I I Bore Hole Diameter 26 in. to 255 ft., and in. to WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Inje													
-	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering							_	· I -					
-	SW	SE												
	1		2 Irrigation											
l L	ı	<u> </u>	Vas a chemical/b	acteriolo	gical sample s	submitted	to Dep	partment? \	∕es	No X	; If yes,	, mo/day/yr sar	nple was sub-	
<u> </u>		, n	nitted					W	ater Well	Disinfected	l? Yes 2	K No		
5 TYPE (OF BLANK	CASING USED:		5 Wrou	ght iron	8 C	oncret	e tile	C	ASING JOI	NTS: Glue	d 🗙 Clam	ped	
1 St	ee!	3 RMP (SR)	ı		stos-Cement			specify belo				ed		
2 PV		4 ABS					•		,					
			. 215	7 Fiber	giass					• • • • •	Inrea	aded		
Blank casi	ing diameter	16ir	1. to←+./	ft	, Dia	ir	n. to .		ft.,	Dia		in. to	ft.	
Casing he	ight above la	and surface. 12"		in., weig	yht			Ibs	./ft. Wall	thickness o	r gauge N	o. SDKZ6		
TYPE OF	SCREEN O	R PERFORATION	MATERIAL:			7	PVC			10 Asbe	estos-ceme	ent		
1 Ste		3 Strinings		5 Fiber	alass		RMP	(SR)						
2 Br	ass	4 Galvanized	d steel	6 Conc	_		ABS				used (op			
		RATION OPENING		0 00110					0.0-					
						ed wrappe			8 Sa			11 None (op	en noie)	
	ontinuous slo				6 Wire	wrapped				lled holes				
2 Lo	uvered shut	ter 4 Key			7 Torch				10 Oth	ner (specify)				
SCREEN-I	PERFORAT	ED INTERVALS:	From 215		ft. to	235		ft., Fro	om PV	C Mill	${ t slot}_{{ t ft.}}$	o	ft.	
			From 235		ft to	255		ft Fro	m ST	eel Agr	i Scree	an	ft	
,	SRAVEL PA	CK INTERVALS:	00		ft to	255		4 ==		· · · · · · · · · · · · · · · · · · ·	44 4	•	4	
	311/74/22 7 /	ON INTERIVALS.												
			From					ft., Fro			11. to	0	ft.	
	MATERIAL	.: 1 Neat ce	ment	2 Cemer	nt grout	3 B	entoni	ite 4	Other					
Grout Inter	rvals: Fro	m 0	. to .20	ft.,	From		ft. to)	ft.,	From		ft. to		
What is th	e nearest so	ource of possible co	ontamination:					10 Live:	stock per	าร	14 A	bandoned wate	er well	
1 Se	eptic tank	4 Lateral	lines	7	Pit privy			11 Fuel	storage		15 O	il well/Gas we	ıı 📗	
	wer lines	5 Cess p	nool		Sewage lago	oon			•			ther (specify b	i	
ļ		er lines 6 Seepa						n 12 Fertilizer st 13 Insecticide						
			de bir	9	reedyard							• • • • • • • • • • • • • • • • • • • •		
	rom well?	last I				1			any feet?	1,000	100010			
FROM	TO	m .1 c	LITHOLOGIC L	LOG		FRO		TO				NTERVALS		
0		Top soil &					65			coarse				
16	32	Limestone &	clay			1	.75	181	Sand	(fine &	tight) & littl	e clay	
32	49	Limestone &	clav			1	81					treaks (h		
49		Limestone &					93			(medium				
66		Sand & litt		me (II homal					medium	, 1 0.			
		·		me (r nard)		98							
82		Sand & lime	stone				.02					ry hard)		
90	*	Sandy clay					05	212	Cemen	ted san	d & 1i	ttle lime	stone	
99	111	Sandy clay				2	12	214	Sand	(coarse)		7	
111		Limestone					14					arse) cle	an	
114	 	Sand (fine)	2. 74++7.	010	atros1		225					aracy cre	ull	
					SLIEGKS				Sandy				·	
132		Sand (mediu					39			(medium	to co	arse)		
136		Sandy clay	& 3' mediu	ım to	coarse s	aþd 2	43	247	Sandy	<u>clay</u>				
148		Sandy clay					47		Clay					
152		Sand medium					54		Shale					
157		Sandy clay					-27	200	DIETE					
1 1		<u> </u>				ـــــرا-								
7 CONTE	RACTOR'S	OR LANDOWNER'S	S CERTIFICATION	ON: This	water well wa	as (1) cor	struct	ed,) (2) rec	onstructe	ed, or (3) pl	ugged und	ler my jurisdict	tion and was	
completed	on (mo/dav	year)	- 4.5									owledge and b		
		s License No			This Water W	ell Becor								
		me of Twee	· ·		Servi co									
1		4.0	• • •					by (signa	u	aly	~ Z	u,		
INSTRUI	CTIONS: Use to	pewriter or ball point per	n. <i>PLEASE PRESS Fli</i>	RMLY and	PRINT clearly. Ple	ase fill in bla	anks, un	derline or circl	le the corre	ct answers. Se	nd top Tree	copies to Kansas I	Department	
of Line	h and Ender	ent, Bureau of Water, To	anaka Kanaa- aacaa	0001 7-1	phone: 010 000 =	E46 04	nn ***	ATED WE'						