				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ELL RECOR	101111 111		2a-1212			
1 LOCATIO			Fraction		NT.I	SE 1/4	Section Number			Range N	
County:	Wichit		SE		NW 1/4		20	<u> </u>	S	R 38	E(/W)
Distance ar	nd direction	from nearest towr	or city stre	et addres	s of well if l	ocated within o	aty?				
2 WATER	WELL OW	NER: Matth	ew Kwkwi	Ford							ŀ
RR#, St. A	Address, Box							Board of	Agriculture, D	Division of Water	r Resources
City, State,	-		. Ks.	67861				Application	on Number:		
			7		LETED WEI	1	# ELE\	VATION:130			
	IN SECTIO	1 DOV	_					t. 2			1
! ₹ 1	!	! ! ! '						surface measured of			
	- NW	NE						after	•		
	1				•	_	_	after	•	. •	1
· ·	i		3ore Hole Di	iameter.	10ii	n. to 130	0	., and	in.	to	ft.
Mis w	- 1	1 1	NELL WATE	R TO B	E USED AS:	5 Public	water supply	8 Air conditionir	ng 11 l	njection well	9
-	1	ا از	1 Dome	stic	3 Feedlot	6 Oil field	d water supply	9 Dewatering	32 (Other (Specify I	below)
	- SW	²⁵ E	2 Irrigati		4 Industria			10 Monitoring w			
	!	! ! ,	_				-	YesNo			, , ,
∤ ∟	1			icai/bacte	riologicai sar	npie submitted	•		-		
-			mitted					Vater Well Disinfec			ped
5 TYPE O	OF BLANK (CASING USED:		5 V	Vrought iron	8 C	oncrete tile	CASING J	DINTS: Glued	I . 🗴 Clamp	∍ed
1 Ste	eel	3 RMP (SR))	6 A	Asbestos-Cer	nent 9 O	ther (specify be	low)	Welde	ed	
X PV	C	4 ABS		7 F	iberglass				Threa	ded	
		i	n. to	. 130	. ft., Dia	i	n. to	ft., Dia	i	n. to	ft.
								s./ft. Wall thickness			
	•	R PERFORATION			woigin		7 PVC		sbestos-ceme	-	
					.						
1 Ste		3 Stainless			iberglass		RMP (SR)				
2 Bra	ass	4 Galvanize	d steel	6 0	Concrete tile		ABS		one used (op	en hole)	
SCREEN C	OR PERFO	RATION OPENING	IS ARE:		5	Gauzed wrapp	ed	🗶 Saw cut		11 None (ope	n hole)
1 Co	ntinuous slo	t 3 Mill	slot		6	Wire wrapped		9 Drilled holes	3		
2 Lou	uvered shutt	er 4 Kev	y punched		7	Torch cut		10 Other (spec	ify)		
SCREEN-F	PERFORATI	ED INTERVALS:	From	. 110	ft.	to13	QftF	rom	ft. to	.	
CONLENT	2111 011111		From					rom			4
	PRAVEL DA	CK INTERVALS:	From	25	#	to 13	0 # =	rom	# #		# I
١	MAVEL PA	CK INTERVALS.									į.
			From			to	ft., F				ft
6 GROUT		_	ment	2 C	ement grout	XE	sentonite chip:	4 Other			
Grout Inter	vals: Fro	m 5 f	t. to	.25	ft., From .		ft. to	ft., From		. ft. to	
What is the	e nearest so	ource of possible o	ontamination	n:			1∭ Liv	estock pens	14 Al	pandoned wate	r well
1 Sep	ptic tank	4 Latera	l lines		7 Pit priv	y	11 Fu	el storage	15 O	well/Gas well	
2 Sev	wer lines	5 Cess p	pool		8 Sewag	e lagoon	12 Fe	rtilizer storage	16 O	ther (specify be	elow) [
ı		er lines 6 Seepa			9 Feedya	•	13 Ins	ecticide storage			
Direction fr	•	o	go p		o . oou,.			nany feet? 500			
FROM	TO						. 11044 11		31 1100 NO 11		
	10		TITHOLOR	SIC LOG		I FRO	M TO		'LUGGING II	ITERVALS	
	1	ton soil	LITHOLOG	GIC LOG		FRO	м то		LUGGING II	NTERVALS	- i
0	1	top soil		GIC LOG	THE THE POST AND ADDRESS OF THE POST ADDRESS OF THE PO	FRO	м то		LUGGING II	NTERVALS	
1	25	brown clay	7		THE PROPERTY AND ADMINISTRATION	FRO	м то		PLUGGING II	NTERVALS	
1 25	47	brown clay coarse sar	7 nd & gra		THE PART OF THE PA	FRO	М ТО		LUGGING II	NTERVALS	Ç
1		brown clay coarse sar gray clay	/ nd & gra	ıvel			М ТО		LUGGING II	NTERVALS	Ç
1 25	47	brown clay coarse sar	/ nd & gra	ıvel			М ТО		LUGGING II	NTERVALS	Ç
1 25 47 70	47 70 81	brown clay coarse sar gray clay brown clay cemented s	/ nd & gra / with c	ivel cement	ed sand		М ТО		LUGGING II	NTERVALS	i c
1 25 47 70 81	47 70 81 91	brown clay coarse sar gray clay brown clay cemented s	/ nd & gra / with c	ivel cement	ed sand		М ТО		LUGGING II	NTERVALS	i c
1 25 47 70 81 91	47 70 81 91 122	brown clay coarse sar gray clay brown clay cemented s fine to me	od & gra with co and & gedium sa	ement gypsum	ed sand		М ТО		LUGGING II	NTERVALS	i c
1 25 47 70 81 91 122	47 70 81 91 122 129	brown clay coarse sar gray clay brown clay cemented s fine to me coarse sar	od & gra owith constant & goodium sand & gra	ement gypsum	ed sand		М ТО		LUGGING II	NTERVALS	i c
1 25 47 70 81 91	47 70 81 91 122	brown clay coarse sar gray clay brown clay cemented s fine to me	od & gra owith constant & goodium sand & gra	ement gypsum	ed sand		М ТО		LUGGING II	NTERVALS	i c
1 25 47 70 81 91 122	47 70 81 91 122 129	brown clay coarse sar gray clay brown clay cemented s fine to me coarse sar	od & gra owith constant & goodium sand & gra	ement gypsum	ed sand		М ТО		LUGGING II	NTERVALS	ř.C.
1 25 47 70 81 91 122	47 70 81 91 122 129	brown clay coarse sar gray clay brown clay cemented s fine to me coarse sar	od & gra owith constant & goodium sand & gra	ement gypsum	ed sand		M TO		-LUGGING II	NTERVALS	
1 25 47 70 81 91 122	47 70 81 91 122 129	brown clay coarse sar gray clay brown clay cemented s fine to me coarse sar	od & gra owith constant & goodium sand & gra	ement gypsum	ed sand		M TO		-LUGGING II	NTERVALS	
1 25 47 70 81 91 122	47 70 81 91 122 129	brown clay coarse sar gray clay brown clay cemented s fine to me coarse sar	od & gra owith constant & goodium sand & gra	ement gypsum	ed sand		M TO		-LUGGING II	NTERVALS	
1 25 47 70 81 91 122	47 70 81 91 122 129	brown clay coarse sar gray clay brown clay cemented s fine to me coarse sar	od & gra owith constant & goodium sand & gra	ement gypsum	ed sand		M TO		LOGGING II	NTERVALS	14
1 25 47 70 81 91 122	47 70 81 91 122 129	brown clay coarse sar gray clay brown clay cemented s fine to me coarse sar	od & gra owith constant & goodium sand & gra	ement gypsum	ed sand		M TO		-LOGGING II	NTERVALS	
1 25 47 70 81 91 122 129	47 70 81 91 122 129 130	brown clay coarse sar gray clay brown clay cemented s fine to me coarse sar yellow sha	nd & gra with contained & good with sand & grand & gra	ement gypsum and, f avel	ed sand ew clay	streaks					
1 25 47 70 81 91 122 129	47 70 81 91 122 129 130	brown clay coarse sar gray clay brown clay cemented s fine to me coarse sar yellow sha	nd & gra with cond & g edium sa nd & gra ale	ement cypsum and, f avel	ed sand ew clay	streaks	nstructed, (2) re	econstructed, or (3)	plugged und	er my jurisdicti	on and was
1 25 47 70 81 91 122 129	47 70 81 91 122 129 130	brown clay coarse sar gray clay brown clay cemented s fine to me coarse sar yellow sha	with cond & gradedium sand & gradele	ement cypsum and, f avel	ed sand ew clay	streaks	nstructed, (2) re	econstructed, or (3)	plugged und	er my jurisdicti	on and was
1 25 47 70 81 91 122 129	47 70 81 91 122 129 130	brown clay coarse sar gray clay brown clay cemented s fine to me coarse sar yellow sha	with cond & gradedium sand & gradele	ement cypsum and, f avel	ed sand ew clay	streaks	nstructed, (2) re	econstructed, or (3) ecord is true to the led on (mo/blay/lyr)	plugged und	er my jurisdicti	on and was
1 25 47 70 81 91 122 129 7 CONTR completed Water Well	47 70 81 91 122 129 130	brown clay coarse sar gray clay brown clay cemented s fine to me coarse sar yellow sha	with cond & gradedium sand & gradele	ement sypsum and, f avel	ed sand ew clay This water v	streaks	nstructed, (2) re	econstructed, or (3) ecord is true to the led on (mo/blay/lyr)	plugged und	er my jurisdicti	on and was
T CONTR completed Water Well under the to instruct the state of the st	AACTOR'S Con (mo/day I Contractor business na	brown clay coarse sar gray clay brown clay brown clay cemented s fine to me coarse sar yellow sha	with cond & grand & gr	ement sypsum and, f avel	ed sand ew clay This water v This Wa Pump	streaks vell was X1) co	nstructed, (2) re and this re d was complete by (sign	econstructed, or (3) ecord is true to the led on (mo/blay/lyr)	plugged undoest of my known 7-9-9	er my jurisdiction by the state of the state	on and was