1 LOCATI	ON OF WA	TER WELL	Fraction		- NECOND F	I S	ection Number	Township	Number	Range N	lumber
County:	Staffo:		NE	14 SE	1/4 SW	1/4	31	T 21	S	R 13	
		from nearest town							<u> </u>	<u> </u>	<u></u>
Distalle a			-		/ Well il located	**iumi city	•				[
		Main Street		, Ks.							
_	R WELL OW			_					=		_
RR#, St. /	Address, Bo		ain Str						•	Division of Water	er Resources
City, State	, ZIP Code	Sewarc	1, Ks.	67576				Applicat	on Number:	WW1206	
3 LOCATE	E WELL'S L	OCATION WITH 4	DEPTH C	F COMPLE	TED WELL?	2	ft. ELEVAT	TION:			
⊢ AN "X"	IN SECTIO				ncountered 1.						
- r	1				R LEVEL . 15.						
<b>.</b> † 1	i	'									1
	- NW	NE			ata: Well water				•	. •	
	1				om: Well water						
Mile A	ı	₽	ore Hole D	iameter .연	7/.8in. to .			ind	in.	to	
₹ "	1	' %	VELL WATE	ER TO BE U	JSED AS: 5	Public wa	ater supply	8 Air conditioni	ng 11	Injection well	below)
7	1		1 Dome	stic 3	Feedlot 6	Oil field v	vater supply	9 Dewatering	12 (	Other (Specify	below) ් ෆ්
-	- SW	%	2 Irrigati	 ion 4	Industrial 7	Lawn and	d garden only 1	0 Monitoring w			
		l l l	Vas a chem	ical/bacteriol	logical sample su						
Ţ		<del></del>	nitted		ogical campio ca			er Well Disinfe			
			IIIIOU	5 M/		0.0				X Clam	ped
		CASING USED:			ought iron		crete tile				1 '
1 Ste		3 RMP (SR)			estos-Cement		er (specify below	•		ed	
2 PV		4 ABS	_	7 Fibe						ded	
Blank casi	ng diameter	5 in	ı. to6.	2 fi	t., Dia	in.	to	ft., Dia	. <i>.</i> i	n. to	ft.
Casing hei	ight above la	and surface2	<u>2</u> .•	in., wei	ight SDR .	26	Ibs./f	t. Wall thicknes	s or gauge No	) <i></i>	
_	•	R PERFORATION			•		PVC		sbestos-ceme		
1 Ste		3 Stainless s			erglass		RMP (SR)				
					-	9 4					
2 Bra		4 Galvanized		6 Con	crete tile	- ·			lone used (op		
		RATION OPENINGS				wrapped		8 Saw cut		11 None (ope	an noie)
1 Co	ntinuous slo	t 3 Mill	slot		6 Wire w			9 Drilled hole			
2 Lo	uvered shut	ter 4 Key	punched	60	7 Torch o	ou <u>t</u>		10 Other (spec			
SCREEN-	PERFORATI	ED INTERVALS:	From	62	ft. to	. / 2	ft., Fron	1	ft. to	) <i>.</i>	ft.
			From		ft. to		ft., Fron	1	ft. to	). <i>.</i>	
6	SRAVEL PA	CK INTERVALS:	From		ft. to						
	J. 0 . V C C . 7 .	ON 1111 E11171E0.	From		ft. to	. +	ft., Fron		ft. to		ft.
el coour	MATERIAL	. 1 Neet ee		2 Come		2 Por		other ho			
	MATERIAL	.: 1 Neat cer m 4.9 ft.	Tient 55	2 Ceme	ent grout	3 001	15	Jiner	e		
Grout Inter					, From . シ	π.					t
What is the	e nearest so	ource of possible co	ontamination	า:			10 Livest	•		pandoned water	1
1 Se	ptic tank	4 Lateral	lines		7 Pit privy		11 Fuel s	torage	15 Oi	l well/Gas well	1
2 Se	wer lines	5 Cess p	ool		8 Sewage lagoo	n	12 Fertiliz	er storage	16 O	ther (specify be	elow)
3 Wa	atertight sew	er lines 6 Seepag	ae pit		9 Feedyard		13 Insect	icide storage	ho	use·····	
Direction for	_	west			•		How man	•			
FROM	TO		LITHOLOG	SIC LOC		T		<del>, 10011 <u>JU</u></del>	DI LIGORIO II		
0		Ī		コレ レいっ		FROM	ТО		PLUGGING IN	NTERVALS	
	13.	Top soil		aic Log		FROM	то		PLUGGING II	NTERVALS	Į m̃
2	3	Top soil		aic Log		FROM	то		PLUGGING II	NTERVALS	SEC.
3	9	Gray Clay		SIC LOG		FROM	ТО		PLUGGING II	NTERVALS	;;
9	9 <b>1</b> 5	Gray Clay Brown Clay		SIC LOG		FROM	ТО		PLUGGING II	NTERVALS	ř.
9 15	9 15 22	Gray Clay Brown Clay Fine Sandy	Clay			FROM	ТО		PLUGGING II	NTERVALS	, ř.
9	9 <b>1</b> 5	Gray Clay Brown Clay	Clay			FROM	ТО		PLUGGING II	NTERVALS	ř.
9 15 22	9 15 22	Gray Clay Brown Clay Fine Sandy Brown and W	Clay Mite C	lay		FROM	ТО		PLUGGING I	NTERVALS	;
9 15 22 31	9 15 22 31 35	Gray Clay Brown Clay Fine Sandy Brown and W Sandy Brown	Clay Mhite Cl n Clay	lay		FROM	ТО		PLUGGING I	NTERVALS	; ;
9 15 22 31 35	9 15 22 31 35 41	Gray Clay Brown Clay Fine Sandy Brown and W Sandy Brown Dark Blue S	Clay Mhite Cl n Clay	lay		FROM	ТО		PLUGGING I	NTERVALS	; ř.
9 15 22 31 35 41	9 15 22 31 35 41 50	Gray Clay Brown Clay Fine Sandy Brown and W Sandy Brown Dark Blue S Blue Clay	Clay White Ci Clay Sand	lay		FROM	ТО		PLUGGING I	NTERVALS	f.
9 15 22 31 35 41 50	9 15 22 31 35 41 50 53	Gray Clay Brown Clay Fine Sandy Brown and W Sandy Brown Dark Blue S Blue Clay Sand and gr	Clay White C n Clay Sand	lay ith clay		FROM	TO		PLUGGING I	NTERVALS	
9 15 22 31 35 41	9 15 22 31 35 41 50	Gray Clay Brown Clay Fine Sandy Brown and W Sandy Brown Dark Blue S Blue Clay	Clay White C n Clay Sand	lay ith clay		FROM	ТО		PLUGGING I	NTERVALS	E.C.
9 15 22 31 35 41 50	9 15 22 31 35 41 50 53	Gray Clay Brown Clay Fine Sandy Brown and W Sandy Brown Dark Blue S Blue Clay Sand and gr	Clay White C n Clay Sand	lay ith clay		FROM	TO		PLUGGING I	NTERVALS	
9 15 22 31 35 41 50	9 15 22 31 35 41 50 53	Gray Clay Brown Clay Fine Sandy Brown and W Sandy Brown Dark Blue S Blue Clay Sand and gr	Clay White C n Clay Sand	lay ith clay		FROM	TO		PLUGGING I	NTERVALS	
9 15 22 31 35 41 50	9 15 22 31 35 41 50 53	Gray Clay Brown Clay Fine Sandy Brown and W Sandy Brown Dark Blue S Blue Clay Sand and gr	Clay White C n Clay Sand	lay ith clay		FROM	ТО		PLUGGING I	NTERVALS	
9 15 22 31 35 41 50	9 15 22 31 35 41 50 53	Gray Clay Brown Clay Fine Sandy Brown and W Sandy Brown Dark Blue S Blue Clay Sand and gr	Clay White C n Clay Sand	lay ith clay		FROM	TO		PLUGGING I	NTERVALS	~~~
9 15 22 31 35 41 50	9 15 22 31 35 41 50 53	Gray Clay Brown Clay Fine Sandy Brown and W Sandy Brown Dark Blue S Blue Clay Sand and gr	Clay White C n Clay Sand	lay ith clay		FROM	TO		PLUGGING I	NTERVALS	
9 15 22 31 35 41 50 53	9 15 22 31 35 41 50 53 72	Gray Clay Brown Clay Fine Sandy Brown and W Sandy Brown Dark Blue S Blue Clay Sand and gr Sand and gr	Clay White C n Clay Sand avel w	lay ith clay lean	y mixed						<i>a a a a a a a a a a</i>
9 15 22 31 35 41 50 53	9 15 22 31 35 41 50 53 72	Gray Clay Brown Clay Fine Sandy Brown and W Sandy Brown Dark Blue S Blue Clay Sand and gr Sand and gr	Clay Thite Clay Sand Cavel water	lay ith clay lean	y mixed	s (1) const	ructed, (2) recor	nstructed, or (3	) plugged und	er my jurisdict	ion and was
9 15 22 31 35 41 50 53	9 15 22 31 35 41 50 53 72 RACTOR'S (	Gray Clay Brown Clay Fine Sandy Brown and W Sandy Brown Dark Blue S Blue Clay Sand and gr Sand and gr	Clay Thite Clay Sand Cavel water	lay ith clay lean	y mixed	s (1) const	ructed, (2) recor	nstructed, or (3	) plugged und	er my jurisdict	ion and was
9 15 22 31 35 41 50 53	9 15 22 31 35 41 50 53 72 RACTOR'S (	Gray Clay Brown Clay Fine Sandy Brown and W Sandy Brown Dark Blue S Blue Clay Sand and gr Sand and gr	Clay Thite Clay Sand Cavel water	lay ith clay lean	y mixed	s (1) const	ructed, (2) recor	nstructed, or (3	) plugged und best of my kno 7-1-9	er my jurisdict wledge and be	ion and was
9 15 22 31 35 41 50 53 7 CONTF completed Water Wel	9 15 22 31 35 41 50 53 72 RACTOR'S (	Gray Clay Brown Clay Fine Sandy Brown and W Sandy Brown Dark Blue S Blue Clay Sand and gr Sand and gr Sand and gr	Clay Thite Clay Sand Cavel water	lay ith clay lean CATION: Thi	y mixed	s (1) const	ructed, (2) recor	nstructed, or (3 d is true to the in (mo/day/yr)	) plugged und best of my kno 7-1-9	er my jurisdict wledge and be	ion and was
9 15 22 31 35 41 50 53 7 CONTF completed Water Wel under the	9 15 22 31 35 41 50 53 72 RACTOR'S (on (mo/day)	Gray Clay Brown Clay Fine Sandy Brown and W Sandy Brown Dark Blue S Blue Clay Sand and gr Sand and gr Sand and gr	Clay White Control Clay Sand Cavel with a control Cavel co	lay ith clay lean CATION: Thi	y mixed s water well was	s (1) const	ructed, (2) recor and this recor was completed of by (signati	nstructed, or (3 d is true to the on (mo/day/yr) ure)	) plugged und best of my kno 7-1-9	er my jurisdict owledge and be 9	ion and was elief. Kansas