411.001.	N. OF 11115-	5 VA (# 1 ·		THE TOTAL TOTAL TO		1 2	54			T Barrie	N
	N OF WATE			% SE	05		on Number	1	nip Number		Number
Distance and	direction from	n neerest to	yn or city etc	et address of w	M DE	hin city?	17	T	26 s	R	1 (E)W
	403 North				TOTAL TOTAL OUT WILL	ory					
	VELL OWNE					·					
	ress, Box #							Deard of	Anniaukum Di	deion of Meta	r Daenuroso
TITUR, OL MUIU Titul Chada 7	IP Çode	. Dom	Ke ggn7	73					Agriculture, Di	VISION OF VVAIG	r resources
LOCATE	WELL'S LOC	ATON WITH				***************************************			on Number:		
3 AN "X" IN	SECTION BO	OX:	4 DEPTH	OF COMPLET	ED WELL	22	ft. ELE\	ATION:		1331.82	
	N		Depth(s) G	roundwater End	countered 1		ft.	. 2	ft.	3	ft.
4	7 7	1	WELL'S ST	TATIC WATER	LEVEL 15	.75 ft. t	below land s	urface meas	ured on mo/da	y/yr	
				Pump test data							
	-W	- NE	Est Viold	gpm							
å wL	!		Born Hole	Diameter 6	25 in to	"°°	· '	# and		in to	apııı
= "	i	-	WELL WA	Diameter 6. TER TO BE USI mestic 3 Fee	EDAS: 5 Pul	blic water su	ioply	8 Air co	nditioning	11 Injection v	veli
	Siv.	or .	1 Do	mestic 3 Fee	d lot 6 Oil	field water s	supply	9 Dewa	tering	12 Other (Sp	ecify below)
	- Svv T	- SE	2 irrig	gation 4 Indu	ustrial 7 Lav	wn and gard	en (domesti	c) 10 Mon	itoring well		
t L		X		mical/bacteriolo							
	S		submitted						nfected? Yes		
5 TYPE OF	BLANK CAS	ING USED		5 Wm	ought Iron	8 Concre			JOINTS: Glu		
1 Ste			(SR)		estos-Cement					lded	
2 PVC		4 ABS	/	7 Fibe				-		readed	
			in to			i		4 Dia			
Coolea bei-t	diameter	-	^{III. 10}	7 ft., in., weigh		m. to	y	II., DIB		m. w	237
Casing neigi	m above land CREEN OR P	SUITACE	U NA MATERIA	in., weigh	it	.071	IDS./ft.	Waii thickne	ss or gauge N	O	231
1 Ste		2 Stain	m maicki Iose stool	(L.) 5 Eibe	acoloec	ų.	DMD (SD)	10	Asbestos-cen	v)	
2 Bra		4 Galva	nized etaal	5 Fibe 6 Con	orgidas organization	9	ARS	12	None used (n	nen hole)	
	R PERFORAT	TION OPENI	NGS ARE:	0 001	5 Gauze	d wrapped	ADO	8 Saw C	rtono asca (c	11 None (open hole)
	ntinuous slot	3	Mill slot		6 Wire w	rapped		9 Drilled	holes		.
2 Lou	vered shutter	. 4	Key punch	ed	7 Torch			10 Other	(specify)		
SCREEN-PI	ERFORATED	INTERVALS	: From	7	ft. to	22	ft. I	From	fi	. to	ft.
			From	15	ft. to		ft. i	rom		. to	
GRA	AVEL PACK I	NTERVALS:									
-1			From		ft. to			From	f	t. to	<u>ft.</u>
GROUT	MATERIAL:	1 Neat	cement	2 Cement	grout	3 Ben	tonite	4 Other 1	0/20 graav	'el	
Grout Interv	als From	2	_ft. to	5 ft. Fr	rom 5		15	ft. F	rom		
What is the	nearest sourc	e of possible	contaminati	on:			10 Lives	tock pens	14 A	bandoned wa	ter well
•	otic tank			lines			11 Fuel			Dil well/ Gas w	
	ver lines		5 Cess p		8 Sewage I				16 (
	tertight sewer	lines	6 Seepa	ge pit	9 Feedyard			ticide storag	e <u>C</u>	ontamina	etis de
Direction fro		0005		TUO 6515 -			How many	feet?	DI LIGANIA	18 PPP PM 44 4	
FROM 0	. 5	CODE		ITHOLOGIC LO	G	FROM	ТО		PLUGGING	INTERVALS	
.5	1.0		ravel ement		 	 	 				
1.0	10		andy clay				-				
10	15			y fine grain	ad lones	 	+				
			and	, into Stati		 	 		····		
15	20			ose sand		 	-				
20	22		oose san				†				
						1	1				
								 			
				FICATION: This							
completed o	n (mo/day/yr)			4-12-05 554		and thi	is record is t	rue to the be	st of my knowle	edge and belie	f. Kansas
Water Well	Contractor's L	icense No.	7]	554		This W	/ater Well R	ecord was co	mpleted on (m	o/day/yr)	9-9-05
under the bu	usiness name	of	V	Voofter Pun	np & Well it	1C.	t	y (signature)	Sur	a (n W illia	HIII >
INSTRI	UCTIONS: PK	sase fill in blar	ks and circle i	the correct answe	rs. Send three or	opies to Kans	as Departme	nt of Health ar	d Environment	Bureau of Wate	r/1000 S W