WATER WELL R	ECORD	Form	WWC-5	5 I	Division	of Wate	r Reso	urces; App. 1	No		
L OCATION OF W	ATER WELL:	Fraction								Range Num	
County: Ato Distance and direction ocated within city? 10	from nearest town	or city street	t address of	f well if				System (d			
WATER WELL O	WNED. Consi	ımer Oil									
RR#, St. Address, B	OX # 1014 (Gasoline Alle	y		Datu	ım:					
City State 7ID Cod	le · Atchis	on K5						lethod:			
LOCATE WELL'	S 4 DEPTH O	F COMPLE	TED WEL	L 30.4	5			ft.			
LOCATON					M	W 7	a 2		ft 3		ft.
WITH AN "X" IN	Depth(s) Grou	ındwater Enc	ountered 1		6.1.1		Π. ∠ dan ef o	ne measure	ed on mo/o	lav/vr	
SECTION BOX:											
N	Pum	np test data:	Well water	r was		II. a ft a	ffer	h	ours pump	ing ing	gpm
	Pum Est. Yield WELL WATI										
- NW - NE -	WELL WATE	ER TO BE U	SED AS: 3	ruoter e	waters	suppry C	Dew	atering	12 Oth	ner (Specify be	low)
$w \longrightarrow x \longrightarrow x$	E 1 Domestic 1 2 Irrigation	3 Feed lot	5 Oli lielu 7 Domesti	c (laum	uppiy & oard	en) (1() Mon	itoring wel	1		
-swse-	XXI -1	al/haatariolog	rical campl	le submi	tted to	Departi	ment?	Yes	No X;	If yes, mo/day	y/ yr s
	1	1 1 1				w	alei v	a cii Dismir	Cicu. I C	, ,,,	
s 5 TYPE OF CASIN	Sample was s	ublinted		0 C		10	CAS	ING IOIN	TS: Glued	Clampe	d
5 TYPE OF CASIN	G USED:	Wrought Ir	on	8 Con	crete ii	it vify bel	ow)	IIIO JOII	Weld	ed	
5 TYPE OF CASIN 1 Steel 3	RMP (SR)	Asbestos-C	Cement	9 Oun	er (spec	ily ben	OW)		Threa	ided X	
(2) PVC 4	ABS	7 Fiberglass	. TO:-				-	Dia	in	ı. to	fi
Blank casing diameter	2 in. to	15.45 f	t., Dia		III. U	lbe /f	fi Wa	11 thickness	or gauge	No.	
1 Steel 3 2 PVC 4 Blank casing diameter Casing height below lar	nd surface	ft., W	eigni			108./1	LL. *** C	iii unoimios.	9 01 88-		
TYPE OF SCREEN O 1 Steel 3 Stain 2 Brass 4 Galv.	R PERFORATIO)N MATERIA	7) PVC		9 ABS			11 Othe	r (specify)		
1 Steel 3 Stain	anized steel 6 (Concrete tile	8 RM (S	R) 1	0 Asbe	stos-Ce	ment	12 None	e used (ope	en hole)	
SCREEN OR PERFO	RATION OPENI	NGS ARE:	•		. 1		انست ۵	lad halos	11 Non	e (open hole)	
SCREEN OR PERFO 1 Continuous slo 2 Louvered shutt	t (3)Mill slot	5 Gau	ze wrappe	d 71	orch cu	1t • 1	0 Oth	ied Holes er (specify)	11 11011	c (open note)	
2 Louvered shutt SCREEN-PERFORAT	er 4 Key punc	hed 6 Wir	e wrapped	ft to	aw Cui	45	ft. F	rom	ft.	to	f
SCREEN-PERFORAT	TED INTERVAL	S: From	15.45	ft to			ft. F	rom	ft.	to	f
		T	12	TT TC	• • •	I AU	11. 1	Юш	Tr.		
GRAVEL PAC	K INTERVALS:	From	15	ft to			ft. F	rom	ft.	to	f
		TIOII		<u> </u>		2	Othe	r Concrete	e. 0_1ft		
6 GROUT MATER	IAL: 1 Neat co	ement 2 Ce	ment grou	الوق ا	entoni	6 4		From		ft. to	ft
6 GROUT MATER Grout Intervals Fr	om 1 ft.	to <u>13</u> ft	. From		π. ιο			110III		*** ***	
What is the nearest so 1 Septic tank 2 Sewer lines	urce of possible of 4 Lateral 5 Cess po	lines 7 Pit pool 8 Sewa	 rivy age lagoon	10 Liv	estock	pens ge	13 In: 14 Al	secticide St candoned v il well/ gas	orage vater well	16 Other (specifical)	pecif
3 Watertight sewe						et? ~1					
Direction from well?		010000		-	ОМ	TO	T			TERVALS	
FROM TO		OLOGIC LO	Ü	FR	OM	10_			OLI (C		
	Brown silty clay	W/ IIII									
15 30.8	Gray silty clay										
							 				
							+				
				_			Flusl	amount wa	iver from	BOW	
7 CONTRACTOR' under my jurisdiction au Kansas Water Well Cor	nd was completed of stractor's License N	on (mo/day/yea lo. 757	This	Water W	ell Reco	ord was	was (1)	constructed is/true to the	, (2) secons	structed, or (3) p	lugge d bel
under the business name INSTRUCTIONS: Please Geology Section, 1000 SW your records. Fee of \$5.00	e of Larsen & A	le the correct ans	wers. Send to	op three c	opies to I	Cansas D -296-552		ent of Health a I one to WAT	nd Environn ER WELL C	nent, Bureau of W WNER and retain	ater,
your records. ree of \$5.00	TOI CHOII COMBITUCION								•	KCV 8	ຂາລ-