stance and di	. <del> </del>				Form WWC-5	KSA 82a	T		Y
stance and di			Fraction	m h	Sec	tion Number	Township	Number	Range Number
	rection from	nearest town	or city street a	ddress of well if loca	ted within city?	_/		<u> </u>	I R 9 (EX
WATER WE								-	
WAIPHWE	L OWNER.	T=1/1/2	J F	or Kmeis	7				
			-a p/.				Board o	of Agriculture I	Division of Water Resource
R#, St. Addres		1'.	- Ko	1074x	/			tion Number:	DIVISION OF TRACE MESOUR
ty, State, ZIP		HOP			52,				
AN "X" IN SE	LL'S LOCAT FCTION BOY	ION WITH	DEPTH OF C	OMPLETED WELL.		. ft. ELEVA	TION:		
, at , at oa	N	D	epth(s) Ground	water Encountered	j	ft. 2		ft. 3	· · · · · · · · · · · · · · · · · · ·
		$\times$     $^{w}$	ELL'S STATIC	WATER LEVEL .	>. <i>℃</i> ft. b	elow land sur	ace measured	on mo/day/yr	12-1-88
Ni	w  <u> </u>	NF	- 47	p lesi dala. Well wa	1101 Was	IL. a		ilouis pu	inping
1	ı								mping gp
w	$\longrightarrow$	<del></del>		eter in. t	. جج جي ه		and	in	. to
_ "   !		!   w	ELL WATER 1	O BE USED AS:	5 Public wate	r supply	8 Air condition	ing 11	Injection well
sv	w l ·	SF	1 Domestic	🚤 3 Feedlot	6 Oil field wat		9 Dewatering		Other (Specify below)
	,		2 Irrigation	4 Industrial	-	-		<b>\</b> .	
<u> </u>		ı	/as a chemical/l	bacteriological sample	submitted to De	epartment? Ye	sNo	<b></b> ; If yes,	mo/day/yr sample was so
	S	m	itted			Wat	er Well Disinfe	cted? Yes	No
TYPE OF BL	ANK CASIN	G USED:		5 Wrought iron	8 Concre	te tile	CASING .	JOINTS: Glue	d 🗙 Clamped
1 Steel		3 RMP (SR)		6 Asbestos-Cemen	t 9 Other	specify below	<i>'</i> )	Weld	ed
2 PVC		4_ABS	3.	7 Fiberglass				Threa	aded
ank casing dia	ameter 🔊	ىرنىك	. tg	人ft., Dia	in.,to,	, . <u></u>	ft., Dia		in. to
ising height al	bove land su	ırface	? <i>0</i>	.in., weight . ピルイ	D. C. S. 1. E	<b>?⁄.</b> lbs./l	t. Wall thicknes	s or gauge N	in. to 2./.4
PE OF SCRE	EEN OR PEF	REPORATION I			7 PV			Asbestos-ceme	
1 Steel		3 Stainless st	teel	5 Fiberglass	8 RM	P (SR)	11 (	Other (specify)	
2 Brass		4 Galvanized	steel	6 Concrete tile	9 ABS	8	12 N	None used (op	en hole)
REEN OR P	ERFORATIO	N OPENINGS	S ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 Continuo	ous slot	3 Mill s	slot	6 Wire	e wrapped		9 Drilled hole	os .	
2 Louvere	d shutter	4 Key	punched ,	<b>∠</b> , 7 Tore	ch cut		10 Other (spe	cify)	
CREEN-PERF	ORATED IN	TERVALS:	From	<b>3. 2 ft. to</b>	<b></b> る。	ft., Fror	n	ft. t	o
			From	-					o
GRAV	EL PACK IN	TERVALS:							0
			From	ft. to		ft., Fror		ft. t	
GROUT MAT	ΓERIAL:	∡1 Neat cen	ment _	2 Cement grout	3 Bento			e Plu	9
rout Intervals:		. <b>%</b> ft.	70	_					ft. to
hat is the nea	rest source	of possible co				10 Livest			bandoned water well
1 Septic ta		4 Lateral		7 Pit privy		11 Fuels	torage	15 O	il well/Gas well
2 Sewer li		5 Cess po	ool	8 Sewage la	agoon		zer storage	16 O	ther (specify below)
				9 Feedyard	<b>9</b>		icide storage		
3 Watertio	·		ture	5 . 555 <b>,</b> 2. 5		How mar			
3 Watertig	0		LITHOLOGIC	LOG	FROM		· <u>J 1001.</u>	DI LICCINO II	
rection from w						TO I		PLUGGING II	NTERVALS
rection from w	7 1	1/0 V				10		PLUGGING II	NTERVALS
rection from w	Ž K	May				10		PLUGGING II	NTERVALS
ROM I	5 1	May	···			10		PLOGGING II	NTERVALS
FROM I	5 L	May				10		PLUGGING II	NTERVALS
rection from w		ine	u Cha	./e		10		PLUGGING II	NTERVALS
FROM I		blay in e elloh	v Sha	./e		10		PLOGGING II	NTERVALS
FROM T	2 y	blay in e elloh	<b>O</b> .			10		PLOGGING II	NTERVALS
rection from w	2 y	blay in e elloh	sha Sha			10		PLOGGING II	NTERVALS
rection from war and the second of the secon	2 y	slue	Sha			10		PLOGGING II	NTERVALS
rection from war ROM I	2 y	play in e e/loh slue vate	Sha					PLOGGING II	NTERVALS
rection from with ROM 1	2 Y 6 E 7 U	lve Varte	Sha	/e				PLOGGING II	NTERVALS
rection from wind in the rection from wind in	2 Y 6 E 7 U	lve Varte	Sha					PLOGGING II	NTERVALS
rection from with ROM 1	2 Y 6 E 7 U	lve Varte	Sha	/e				PLOGGING II	NTERVALS
FROM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 Y 6 E 7 U	lve Varte	Sha	/e				PLOGGING II	NTERVALS
rection from with ROM 1	2 Y 6 E 7 U	lve Varte	Sha	/e				PLOGGING II	NTERVALS
irection from with FROM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 Y 6 E 7 U	lve Varte	Sha	/e				PLOGGING II	NTERVALS
irection from with FROM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 y 6 E 2 L 2 B	ove Vorte Vve S	Sha Hales	le Rock	was (1) construc		nstructed, or (3		
rection from with the section from with the	2 Y 2 B OR'S OR LA	Jues Jues Jues ANDOWNER'S	Sha Hales	Rec.K		cted_(2) reco		s) plugged unc	ler my jurisdiction and wa
rection from with the section from the secti	5 Y 6 E 7 U 2 B OR'S OR LA	Jue S	Sha hales certifican	Pock On This water well		cted, (2) reco	d is true to the	s) plugged unc	ler my jurisdiction and wa
rection from with the section from the secti	6 E 2 B  OR'S OR LA  mo/day/year)  itractor's Lice	NOWNER'S	Sha hales certifican	Pock On This water well	Well Record was	cted, (2) reco	rd is true to the on (me/day/yr)	best of my kn	ler my jurisdiction and wa