				\	WATER V	VELL RE	CORD	Form	n WW	C-5	KSA 82a	-1212	ID No					
1 LOCATION OF WATER WELL:				Fraction					Section Number			r T	Township Number			Range Number		
County:		ove		NE	1/4	SE	1/4	NE	1/4		31	Т	11	s_	R	26	W	
Distance and	d direction fro	m nearest	town	or city stre	et addre:	ss of we	II if loca	ated wit	hin ci	ty?								
	WELL OWNE			Coastal		#2506												
	dress, Box #			9 Green			,					B.	ard of Aar	icultura D	Division of V	Mater Res	COURCES	
	ZIP Code			Housto	•		3						plication N		ZIVISIOIT OI V	valer inco	ouices	
LOCATE	WELL'S LOC	CATON W	ITLI															
AN "X" IN	I SECTION B	OX:	ļ.	DEPTH	OF COM	APLETE	D WEL	.L		77	ft. ELE	OITAVE	۸: 					
1				Jepun(s) Gr	ounawai	er Enco	untere	u 1		'.		π. Ζ		^{Il.}	3		''.	
 	Ņw -	- NE	٧	VELL'S ST														
W Hile	i	^	_												s pumping			
- W			E	st. Yield		gpm:	Well	water w	vas									
	sw		Į.	Bore Hole D	Diameter	0. RÉ 11951	3 in	to 5 Pub	olic we	oter eu	nniv	ft. and	Air conditi	oning	in. to	on well	tt.	
	i	i		1 Don	nestic	3 Feed	lot	6 Oil	field v	vater s	pply upply en (domes	9	Dewaterin	a l	in. to 11 Injecti 12 Other	(Specify	below)	
* <u>L</u>				2 Irrig	ation	4 Indus	trial	7 Lav	vn an	d garde	en (domes	tic) 10	Monitorin	ng well	Air	Sparg	je .	
	S		١	Vas a chen														
			- 1	ubmitted				•										
5 TYPE OF	BLANK CAS	SING USE	D:		5	Wrou	ght Iror	1	8 (Concre	te tile				ued		ed	
_1 Ste	el	3 RN	ИР (SI	R)	ε	Asbe	stos-Ce	ement	9 (Other (s	specify be	low)		W	elded	-		
2 PV		4 AB	3S		7	7 Fiber	glass							T	hreaded	Flus	sh	
Blank casing	diameter	_ 2		in. to						in. to		ft., [Dia					
Casing heigh	ht above land	surface	Flu	ıshmou	nt in.,	weight		0.	703	-	lbs./f	t. Wall th	nickness o	r gauge N	10.	Sch. 4	0	
	CREEN OR P			MATERIAL	.:					7 F			10 Asi					
1 Stee		3 Sta	ainles	s steel	5	Fiber	glass			8 F	RMP (SR)		11 Oth	ner (specif	fy)			
2 Bras				zed steel	6						ABS		12 No		open hole)		11-X	
	R PERFORAT			S ARE:			-	Gauzed		•					11 No	ne (open	noie)	
	vered shutter				-			Wire wr Torch c					rilled hole					
	ERFORATED					1					4	From	outer (spe	City)	ft. to			
OOKELIV-I E	IN OIVILD	1111111111	.L.O.	From		•					ft.				ft. to			
GRA	VEL PACK II	NTERVAL	S·	From	72	2	ft to			76		From		' . ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ	ft. to	·	ft.	
0.0				From							ft.				ft. to		ft.	
6 GROUT	MATERIAL:	1 Ne	at ce	ment	2 Ce	ment a							er					
	als From																	
What is the	nearest source	e of possil	ble co	ntaminatio	- n:	.10.				- 11. 10	10 Live			14	Abandone			
				Lateral I			7 Pit	privy			11 Fue	•			Oil well/ Ga			
2 Sewer lines				5 Cess pool 8 Sewag					e lagoon 12 Fertilizer :				storage 16 Other (specify below)				/)	
	tertight sewer	lines	6	Seepage	e pit		9 Fe	edyard			13 Inse	ecticide s	storage					
Direction fro FROM	m well?	CODE			FI 101 00	10 1 00					How man	y feet?			. IA ITED (A			
0	20		Silfy	/ Clay	THOLOG	IC LOG				ROM	ТО	 	P	LUGGING	INTERVA	NLS		
20	25			dy Clay		~~~												
25	30		Clay	ey San							·	1						
30	35		San															
35	40			ey San	d				ļ									
40 51.5	51.5 60		San Clay									-						
60	73			yey San	d													
73	76		San															
76	77			dy Clay														
							<u> </u>		 							·		
7 CONTRA	ACTOR'S OR	I ANDOM	NED'	S CEDTICI	CATION	. This	mtor	oll	(1)	not-	od (2) =	00001	od == (2)	nlugas d	ndor muli	indiation	and was	
j			NEK		10-18-		valer W	en was		_								
l .	on (mo/day/yr) Contractor's L			.		531									dedge and		ansas 3 0-05	
i	usiness name			eotechr			ae In					record)	•	, .	mo/day/yr)	//!: -		
INSTRU	UCTIONS: Ple	ease fill in b	lanks	and circle th	e correct	answers	. Send	three co	pies t	o Kansa	nature) as Departm	ent of He	aith and Er	nvironment	, Bureau of	Water, 100	00 S W	
Jackson	n St., Ste. 420,	Topeka, Ka	ansas	66612-1367	. Teleph	one: 913	3-296-5	545. Se	nd on	e to WA	TER WEL	L OWNE	R and retain	n one for yo	our records.			