<u> </u>	WATE	R WELL RECO	ORD Form	WWC-5	KSA 8	82a-1:	212		/	ren	SEA	
LOCATION OF WATER WELL: ounty: Rooks		NW 1/4	NE	- 1	tion Nun	nber	Town	ship Nur			nge Numb 18	
ounty: Rooks istance and direction from nearest to							<u> </u>		S	R	10	W
			ain St., Sto		KS	•			******			
WATER WELL OWNER: Norm	a Yoxall											
R#, St. Address, Box # : P.O. I	3ox 507						Board	of Agricu	lture, Div	vision of V	Vater Reso	ources
ity, State, ZIP Code : Stock		9					Applica	ation Nun	nber:			
LOCATE WELL'S LOCATON WITH	4 5 5 5 7 1 0 5 6			22	E	F-1 F-1						
AN "X" IN SECTION BOX:		OMPLETED \										
V International No.	Depth(s) Ground	water Encoun	tered 11.5			ft.	2		, ft.	3	00/40/4	Ft.
1 X	WELL'S STATIC								•			
NW NE		test data: V										
	Est. Yield	Gpm: \	Well water wa	as		F	t. after		_ Hours	pumping		Gpm
Z W	Bore Hole Diame	eter 6.5	In. to	33	.5		ft. and		i	in. to		Ft.
SW SE	Bore Hole Diame WELL WATER T 1 Domestic	OBE USED A	AS: 5 Publ 6 Oil fi	ic water s eld water	supply		8 Air c	condition vatering	ing	11 Injectio	on well (Specify b	elow)
SVV SE	0 Indication	4 Industria	. 7	eia watei	dan (dan		\ 40 Lu	atering		iz Other	(Opeciny p. Ol_44	SlOW)
*								Margan St. Dall, Marin 1991	and the same and			
Recommendation of the second contract of the	Was a chemical/	bacteriological	I sample sub	mitted to	Departm							1
	Submitted	•								***************************************	No X	
TYPE OF BLANK CASING USED:		5 Wrought						ig join	ΓS: Glue	ed	Clamped	t t
1 Steel 3 RMP	(SR)	6 Asbesto	s-Cement	9 Other	(specify	belov	N)	gerianista anno an	alesta de la companya	ded		
2 PVC 4 ABS		7 Fibergla	ss						Thre	eaded	X	
	24	Ft.,					e 5:					
lank casing diameter 2	in. to 31.	Dia		In.	to		ft., Dia			_ in. to _		ft
asing height above land surface		In., weight	301	1 40	rL	bs./ft.	Wall thick	ness or (gauge N	0.		
YPE OF SCREEN OR PERFORATION					THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	THE REAL PROPERTY OF	1					
		5 Fibergla		8	RMP (S	SR)	1					
2 Brass 4 Galv CREEN OR PERFORATION OPENI	anized steel		e tile 5 Gauzed		ABS `		9 Saw			oen hole)	ne (open h	اداد،
1 Continuous slot 3	The second secon	and the same of th	6 Wire wra				9 Drille			11 1101	ie (oper n	ole)
2 Louvered shutter 4	The state of the s	A STATE OF THE PARTY OF THE PAR	7 Torch cu									Ī
						e. r-	TO OTHE	(specii	y)			
CREEN-PERFORATED INTERVALS	5: From	31.5 ft	. to			_ II. F	rom		π.	το		II.
	From	ft	. 10	22 5		π. Ε	rom		π.			Ft.
SAND PACK INTERVALS:		29.5 ft										
	From		. to									
GROUT MATERIAL: 1 Near	t cement 2		t		ntonite		4 Other					
rout Intervals From2 0.5	ft to 1	Ft. From 3	1	Ft.		29.5	5 ft	From		ft to		ft
/hat is the nearest source of possible	contamination:						ock pens				water wel	
1 Septic tank	4 Lateral lines	7	Pit privy				storage			il well/ Ga		
2 Sewer lines	5 Cess pool		Sewage lag	noon			zer storage	2	(CANON)		ify below)	NONE AND DESCRIPTION OF THE PERSON OF THE PE
3 Watertight sewer lines	6 Seepage pit		Feedyard	30011			ticide stora				nated S	ito
irection from well?	o Seepage pit	9	reedyard		How r			ge	C	Jiitaiiiii	nateu 3	ne.
FROM TO CODE	LITUOL	OGIC LOG		FROM	TC		1661;	DLU	COINC	INTERVA		
	oncrete	.OGIC LOG		FROM				PLU	GGING I	INTERVA	L.O	retident promonents and
	lay											
	nd of Borehol	Α										
	OI DOIO!IO!				-					***************************************		
	WHAT				****		***************************************	-			***************************************	
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	W119804-4-1											

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CONTRACTORIS OF LANDSMAN	EDIO CEDITICIOATI	ONI. This	or well /	(1) a====±:	into d. (C)	\	note: - t!	on (O) =1	100000	adar	wie die tie -	
CONTRACTOR'S OR LANDOWN												
ompleted on (mo/day/yr)	03/1	U/ I I		And t	nis recor	ra is ti	ue to the b	est of m	y knowle	edge and l	bellet. Kar	isas
/ater Well Contractor's License No.		585		This \	Nater W	'ell Re	cord was	complete	d on (mo	o/day/yr)	04/14	411
nder the business name of INSTRUCTIONS: Please fill in blar	Associat	ed Enviro				B	y (signatur	e) Bra	dley	J. John	son	
	iks and circle the corr	ect answers. S	ena inree cop	ies to Kan				and Envir		gureau of V	yater/ tope	ĸa,