		Form WWC-5	KSA 82a-	1212		
1 LOCATION OF WATER WELL: Fraction County: Wallace	"N 14 N 14 12 N	W 1/4 Sect	ion Alumbau	Township Num		Range Number
Distance and direction from nearest town or city st	reet address of well if located	within city?	<i></i>		_ 91	
4W 9BJ OF W	TL		· · · · · · · · · · · · · · · · · · ·			,
WATER WELL OWNER: John We	120			Doord of Acui	androna Dinta	ion of Water Dealism
	. Kansas	1.7	762	Application N		sion of Water Resources
LOCATE WELL'S LOCATION WITHIA DEPTH	OF COMPLETED WELL.	130	. ft. ELEVA			
	iroundwater Encountered 1.					
	TATIC WATER LEVEL . 20	. ft. b∈	low land surf	ace measured on m	o/day/yr .💪	29/8/
NW NE	Pump test data: Well water	was	ft. af	ter	nours pumpir	ng gpm
	lot.1e3t.com: Well water	was 120	ft. af	ter	ours pumpir	ng gpm
	Diameter			ina 8 Air conditioning		
T Doon				9 Dewatering	•	
2 Irrig						,
1 I Was a che	mical/bacteriological sample s	ubmitted to De				
\$ mitted				er Well Disinfected?		
TYPE OF BLANK CASING USED: 1 Steel RMP (SR)	5 Wrought iron6 Asbestos-Cement					Clamped
2 PVC 4 ABS				,		
Blank casing diameter in. to	21.0 ft., Dia	in. to		ft Dia	in. t	O
Casing height above land surface $m{\mathcal{B}}$	in., weight		lbs./f	t. Wall thickness or	gauge No.	4 , 250
TYPE OF SCREEN OR PERFORATION MATERIA	L:	7 PVC		10 Asbest	tos-cement	•
1 Steel 3 Stainless steel	5 Fiberglass					
2 Brass 4 Galvanized steel		9 ABS		_	used (open h	*
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot		d wrapped vrapped		Saw cut 9 Drilled holes	11	None (open hole)
2 Louvered shutter 4 Key punched						
SCREEN-PERFORATED INTERVALS: From		210	ft From	1s (specify) .	ft. to	ff
From	2.10 ft. to	230	ft., From	1	ft. to	
GRAVEL PACK INTERVALS: From	. <i>1.8</i> ft. to	. 2.36.	ft., From	1	ft. to	
From	ft. to		ft., From		ft. to	ft.
GROUT MATERIAL: Grout Intervals From A	2 Cement grout	3 Bentor	nite 4 (Other		
Grout Intervals: From. 7ft. to/ What is the nearest source of possible contaminati		tt. t				t. toft. foned water well
1 Septic tank 1/15 6/14 4 Lateral lines	7 Pit privy		10 Livesto 11 Fuel s			oned water well ell/Gas well
2 Sewer lines 5 Cess pool		OR .		er storage		(specify below)
3 Watertight sewer lines 6 Seepath Sit!	9 Feedyard	1 .564		icide storage		,,
Direction-from well? V. (100)	Commence of the Commence of th	. Z 401	How man			
	DGIC LOG	FROM	ТО	LIT	THOLOGIC L	.OG
42 44 top soil	of sact ald T.	المادية المادية			•	
66 88 Sand Clay & son	. 1 - 4 - 1 - 1 - 1 - 1					
	ock stripes	die w		107,000		
A VANDAL AND	3 and Stribes	Wo				
166 175 Sand clay	<i>i</i>					
173 181 sand rock	# 7.12	then				
	nd stripes					
191 218 Sand & said ra	ek stripes					
218 233 Jand 229 230 oker & shall	-					
329 230 oker & shall		+				
		1				The state of the s
CONTRACTOR'S OR LANDOWNER'S CERTIF	ICATION: This water well wa	s @construc	ted, (2) recor	nstructed, or (3) plug	ged under n	ny jurisdiction and was
completed on (mo/day/year) 6	/		and this recor	d is true to the best	_	dge and belief. Kansas
Nater Well Contractor's License No.	This Water We	ell Record was	-		113/8	1
Inder the business name of Boy Louist pen R	SELLINE	DDIAIT alasai	by (signatu	(TO) Doylene	Barle	ll Droute
INSTRUCTIONS: Use typewriter or ball point pen, P	vironment, Division of Environr	rniny i clearly nent, Environm	. riease IIII in iental Geoloo	bianks, umderline or Section: Toneka אי	circle the cor	rect answers. Send top
OWNER and retain one for your records.	,	, =		,, ropona, N	_ 000E0. OON	SONO IO PER LEIT PEELL