I LOURINGIA OF M	ATER WELL:	Fraction	ER WELL RECORD I	Form WWC-5 Sect	KSA 82a- ion Number	Township Number	Range Number
County: Ric	ce	NE 1	4 SW 14 NW	1/4	14	т 21 s	R 9 <b>¥</b> ∕w
Distance and directi	on from nearest to	wn or city street	address of well if located	within city?			
Approximat	tely 1½ mile	es east an	$\frac{1}{4}$ miles sout	h of Alde	en		
WATER WELL	OWNER:	Jomax Cons	truction Co., I	nc.		Tempora	ry Permit
⊿ RR#, St. Address, ∣		South Hwy	281			Board of Agriculture,	Division of Water Resource
City, State, ZIP Cod			, KS 67530			Application Number:	980276
				30	# ELEVAT		
AN "X" IN SECT	ION BOX:	Depth(s) Groun	dwater Encountered 1.		ft. 2		3
  , NW -  x	NE	Pur Est. Yield .un	np test data: Well water knowngpm: Well water	was not (	ch'd ft. af	er hours per hours p	umping gpm
* w   -	╇						n. to
₹ "  !		WELL WATER		5 Public water		•	Injection well
ī sw _	_   _ SE	1 Domestic				Dewatering 12	
3\' -	-  ;	2 Irrigation	4 Industrial	Lawn and ga	arden only 1	0 Monitoring well	
1   i	1 i 1	Was a chemica	l/bacteriological sample si	ubmitted to De	partment? Ye	s; If ye	s, mo/day/yr sample was sub
	\$	mitted	•			er Well Disinfected? Yes	No X
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concret	te tile	CASING JOINTS: Glu	ed Clamped
1 Steel	3 RMP (S	SR)	6 Asbestos-Cement		specify below		ded X
2 PVC	4 ABS	,	7 Fiberglass	`		,	eaded
	· · · · · · ·	in to 6	•				in. to ft.
• •			in., weight 3.0			• •	No • 2.19
TYPE OF SCREEN	OR PERFORATIO	ON MATERIAL:	,	7 PVC		10 Asbestos-cen	
1 Steel	3 Stainles	ss steel	5 Fiberglass	8 RMF	P (SR)	11 Other (specify	/)
2 Brass	4 Galvani	zed steel	6 Concrete tile	9 ABS	1	12 None used (c	ppen hole)
SCREEN OR PERF	ORATION OPENI	NGS ARE:	5 Gauze	d wrapped		8 Saw cut	11 None (open hole)
1 Continuous	slot 3 N	∕Iill slot	6 Wire w	/rapped		9 Drilled holes	
2 Louvered sh	nutter 4 k	Key punched	7 Torch	cut		10 Other (specify) Br	idge Slot
SCREEN-PERFORA			6 ft. to	3.0			toft.
							toft.
GRAVEL I	PACK INTERVALS						toft.
GHAVEE	ACK INTERVALS			<b></b>			
			4 40			. 4	
J ODOLIT MATERI		From	ft. to		ft., From		to ft.
GROUT MATER	<i>J</i> N	cement	2 Cement grout	3 Benton	ft., From	Other	to ft.
Grout Intervals: F	rom <i>O</i>	cement .ft. to3.	2 Cement grout	3 Benton	ft., From	Other	to ft.
_	rom <i>O</i>	cement .ft. to3.	2 Cement grout	3 Benton	ft., From	Other	to ftft. to ft. Abandoned water well
Grout Intervals: F	$f_{rom},\dots \mathcal{O},\dots$ source of possible 4 Late	cement . ft. to	2 Cement grout	3 Benton	ft., From	Other	to ft.
Grout Intervals: F What is the nearest	$f_{rom},\dots \mathcal{O}_{cons}$ source of possible	cement . ft. to	2 Cement grout	3 Benton	ft., From hite 4 (co	Other	to ftft. to ft. Abandoned water well
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines	$f_{rom},\dots \mathcal{O},\dots$ source of possible 4 Late	cement . ft. to	2 Cement grout ft., From 7 Pit privy	3 Benton	ft., From hite 4 ( b 10 Livesto 11 Fuel s 12 Fertiliz	Other	to ft
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s	romOsource of possible 4 Late 5 Ces: ewer lines 6 See	cement . ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lago	3 Benton	ft., From tite 4 (  b	Other	to ft.  ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
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Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 5 5 15 15 27 27 28 28 30	source of possible 4 Late 5 Cesewer lines 6 See  Topsoil Sand, fin Sand and Clay, bro Clay, gra	cement  ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard CLOG edium, coarse edium, very coa	3 Benton ft. to	ft., From tite 4 (2) 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecte How man TO	Other	to ft.  ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) None .known INTERVALS
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