	VATER WELL:	Fraction		Section Number	Township N	lumber	R	anga Nu	mber_
ounly: Cloud		SE 3			T 5	S	R	3	₽(W)
stance and direct mi. north of (	tion from neares	t town or city stree	t address of well if located w	vithin city?					0
		HWYSI							
WATER WELL	wai	lther's Oil Compan	у						
R#, St. Address, E		9 US Hwy 36		10101	Board of Agric		sion of V	Vater R	esourc <del>es</del>
ity, State, ZIP Cod		oa, KS 66940			Application Nu				
LOCATE WELL'S	SECTION BOX:		COMPLETED WELL						
	N	Depth(s) Groun	ndwater Encountered 1						
•			IC WATER LEVEL						
NW-	XL _ NE I	Pur	no test dala: Well water wa	isNA It at	ter	. hours pur	mping	,	gpm
1 1		Est Yleid	YA gpm: Well water wa	s fl. a	iter	. hours pu	mping		gpm
w		Bore Hole Diar	meter 2 in. to	. ,					ft.
'   i	1 1	MELL WATER	R TO BE USED AS: 5 Pul		8 Air conditionis	• •	Injection		
5W -	SE	1 Domesti		field water supply	9 Dewatering		Other (S	Specify	below)
		2 Irrigation		wn and garden only					
. <b>L</b>		submitted	cal/bacteriological sample su		r tes		, morgay	y/yrsan No∙	. /
TYPE OF BLAN	K CASING LISE		5 Wrought iron	8 Concrete tile	CASING JO				
1 Steel	3 RMP		6 Asbestos-Cement				o ded		
2PVC	4 ABS	(ON)	7 Fiberglass	9 Other (specify belo	•				
		in to.	38 ft., Dia						
asing height abov	e land surface .	Ö	in., weight	7	ft. Wall thickness	s or gauge i	No.	. 15	4
YPE OF SCREEN	OR PERFORAT	TON MATERIAL	,,,	7)PVC		besios-cen			
1 Steel		less steel	5 Fiberglass	8 RMP (SR)		her (specify			<b></b> .
2 Brass		inized sleet	6 Concrete tile	9 ABS		one used (o	-		
CREEN OR PERF			5 Gauzed v		8 Saw cut	(-	•	•	en hole)
1 Continuous	s slot	Will slot	6 Wire wra	, ,	9 Drilled holes				
2 Louvered s	abultar 🔪	Vau nunahad		• •					
		Key punched	7 Torch cut		10 Other (speci	fy)	<i></i>	, ,	
CREEN-PERFOR		LS: From	38 ft. to	40ft. Fr	om	ft.	to		, , f
CREEN-PERFOR	ATED INTERVA	LS: From	38ft. to	40ft, Fr	om	ft.	to	 . , . , . ,	, , f
CREEN-PERFOR		LS: From From	38 ft. to ft. to ft. to ft. to	40ft., Fr ft., Fr 40ft., Fr	om		to to to		
GRAVEL I	ATED INTERVA	LS: From From LS: From From	38ft. to	40: ft. Fr. ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr ft. Fr.	om		to		
GRAVEL I	PACK INTERVA	LS: From From From From From			om		to to to	· · · · · · · · · · · · · · · · · · ·	f
GRAVEL I GROUT MATER Grout Intervals: F	PACK INTERVA	LS: From From From From From From From Ft to3			omomomomoooomoomoomoomoomoomoomoomoomoom.		to	· · · · · · · · · · · · · · · · · · ·	f
GRAVEL I GROUT MATER Grout Intervals: F What is the neares	PACK INTERVA	LS: From From LS: From From  Eat cement  ft to3 sible contamination	38		omomomomomomomom		to to to to to	o	
GRAVEL I GROUT MATER Grout Intervals: F What Is the neares 1 Septic tank	PACK INTERVA	From From From From From From From From From Sible contamination Lateral lines			omomomomomomomotherft, Fromstpck pens		to to to	o ned wak	
GRAVEL I GRAVEL I GROUT MATER Grout Intervals: F Vhat Is the neares 1 Septic tank 2 Sewer lines	PACK INTERVA	LS: From From LS: From From  Eat cement  ft to3 sible contamination ateral lines			omomomomomomotherft, Fromstock pens I storage		to to	o ned wate 3as well	of f
GRAVEL I GROUT MATER Frout Intervals: F Vhat Is the neares 1 Septic tank 2 Sewer lines 3 Watertight se	PACK INTERVA  PACK INTERVA  IIAL: 1 No from	LS: From From LS: From From  Eat cement  ft to3 sible contamination ateral lines			omomomomomotherft, Fromstock pens I storage		to to	o ned wate 3as well	of f
GRAVEL I GROUT MATER Frout Intervals: F Vhat Is the neares 1 Septic tank 2 Sewer lines 3 Watertight se	PACK INTERVA  PACK INTERVA  IIAL: 1 No from	LS: From From Es: From From From  eat cement ft. to 3 sible contamination atteral lines dees pool deepage pit	2 Cement grout 2		omomomomomomotherft, Fromstock pens I storage citizer storage citized storage citized storage citized storage citized?		to	o ned wake Bas well pecify b	of f
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GRAVEL I GROUT MATER Frout Intervals: F Vhat Is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 25	PACK INTERVA  PACK INTERVA  IIAL: 1 No from 0 st source of poss 4 L 5 C swer lines 6 S 17  Uuknown,	LS: From From Es: From From  Eat cement  ft to  sible contamination ateral lines Cess pool Geepage pit	2 Cement grout 2		omomomom	0unt	to	o	of f
GRAVEL I Septic tank Septic ta	PACK INTERVA  PA	LS: From From From From From  eat cement fL to Sible contamination ateral lines Geepage pit LITHOLOGI			om	Ount F-81 Texn KDICE # A	to	ned wate Bas well pecify b	elow)
GRAVEL I GRA	PACK INTERVALUAL: 1 Notes of possible source of pos	ALS: From From From From From From From From From Pat cement  It to Sible contamination ateral lines Geepage pit  LITHOLOGI			om	0 unt F - 81 Texn KDIE # A 3) plugged	to	o	er well ction
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GRAVEL I GRAVEL I GRAVEL I GRAVEL I GROUT MATER Frout Intervals: F Vhat Is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 25 25 40  CONTRACTOR	PACK INTERVA  PACK INTERVA  PACK INTERVA  PACK INTERVA  Prom. 0  St source of poss  4 L  5 C  Ewer lines 6 S  Prom. Sand,  Sand,  Source of poss  4 L  Source of poss  6 S  Sourc	ALS: From From From From From From From From From Pat cement  It to Sible contamination ateral lines Geepage pit  LITHOLOGI			om	ount F-81 Texn KDI(E # // 3) plugged the best of mo/day/yr)	to	ned wake Bas well pecify b  ALS  DOSS y jurisdi Medge a  4/5/20	ction and belief.