1.4			WAIEI	R WELL RECOR	≀D ⊦orn	1 9999C-5	K5A 82a-17	212			
	N OF WATE		Fraction			Sect	ion Number	Township	o Number		e Number
County:	Woo		NE ¼				15	T 2:	5 S	R	15 E
Distance and	d direction from	m nearest tow	n or city street add				We.				
		0				Center,	NS .				
			ine Fuel, LLC		willer						
RR#, St. Add	dress, Box #	: 2/51 8	W Barnes Av	e.					griculture, Divi	sion of Wa	ter Resources
City, State, Z	ZIP Code	Indepe	endence, KS (5/301				Application	Number:		
3 LOCATE	WELL'S LOC I SECTION B	ATON WITH	4 DEPTH OF C	OMPLETED WI	E! I	15	ft FLFV	ATION:	1	110.42	
	N	<i>57</i> (,	Donth(s) Ground	vator Encounts	rod 15	n/a	ft	2	ft	3	Ft.
4		X	Depth(s) Groundv	VALEE LICOURIE	ر الاطالة الاط	15 ft	holow land c	urfaco mogeur	od on moldayl	vr 09	9/11/14
		1 1	WELLSSIAIIC	WATER LEVEL		.19	below latto S	unace measur	eu on moruayi	yı	Com
	NW	NE		test data: We							
<u>a</u>			Est. Yield	Gpm: _ We	ell water w	vas	F	t. after	Hours	oumping _	Gpm
£ W ■	1		Bore Hole Diamet	er 8.5	In. to	15) 	ft. and	ir A	ı. to	Ft
	sw	. SE	Bore Hole Diamel WELL WATER TO	3 Food lot	: 5 Pur 6 ∩ii	IIC Water St field water (ippiy zunnly	9 Newste	nuoning i rina 1:	n injection 2 Other (S	necify below)
	SVV	- SE	O Indication	4 Industrial	7 1		an /damaatir) 10 Monito	ring well	MM	V-11
V	-										
Bustone	S	notificational months and an exercise	Was a chemical/b	acteriological s	ample sul	bmitted to L	epartment?	YesNo	if yes,	mo/day/yr	sample was
			Submitted	A AA 80 S A A S A A S A A A A A A A A A A A A					ected? Yes		
5 TYPE OF	BLANK CAS	ING USED:		5 Wrought In	ron	8 Concre	ete tile	CASING .	IOINTS: Glue	d(Clamped
1 Stee	el	3 RMP (SR)	6 Asbestos-	Cement	9 Other	specify below	w)	Weld	mentanananananan 🕶 😁 🚾	
2 PVC)	4 ABS		7 Fiberglass	\$			_ _ _ _ _ _ _ _ _	Threa	aded	X
Bernaceasono		entrol (, man	Ft.						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Blank casing	diameter _	2	in. to 5	Dia		In. t	0	ft., Dia		in. to	ft.
Casing heigh	nt above land	surface	FLUSH	n., weight	SC				s or gauge No		
TYPE OF SO	CREEN OR P	ERFORATIO	N MATERIAL:				PVC	10 A	sbestos-ceme	ent	
1 Stee	el	3 Stainle	ess steel	5 Fiberglass	3	8	RMP (SR)	11 (Other (specify)		,
2 Bras			nized steel	6 Concrete t		9	ABS	12 N	lone used (op:	en hole)	
SCREEN OF	R PERFORAT			olenne and a resident and a second		l wrapped				11 None	(open hole)
1 Con	ntinuous slot	3	Mill slot	6	Wire wr	apped		9 Drilled ho			
2 Lou	vered shutter	4	Key punched		Torch c			10 Other (s	pecify)		
SCREEN-PE	ERFORATED	INTERVALS:	From	5 ft. t	0	15	ft. F	rom	ft. f	0	ft.
				ft. t							
SAN	ID PACK INTE	ERVALS:	From	4 ft. t	0	15	ft. F	rom	ft. 1	0	Ft
			From		0				ft. 1		Ft
6 GROUTI	MATERIAL:	1 Neat	cement 2	Cement grout							
				Ft.	•	Ft.	- The second				
Grout Interva	als From2	0.5	ft. to 2	From3	2	to			n		
What is the r	nearest source	e of possible	contamination:				10 Livest	ock pens	14 Ab	andoned w	ater well
1 Sep	otic tank		4 Lateral lines	7 F	⊃it privy		11 Fuels	storage	15 Oil	well/ Gas v	well
2 Sev	ver lines		5 Cess pool	8 8	Sewage la	igoon	12 Fertili	zer storage	16 Oti	ner (specify	below)
3 Wat	tertight sewer	lines	6 Seepage pit	9 F	eedyard		13 Insect	ticide storage	Co	ntamina	ated Site
Direction from	•				,		How many	feet?			
FROM	то	CODE	LITHOLO	OGIC LOG		FROM	ТО		PLUGGING IN	NTERVALS	
0	0.666		ncrete								
0.666	5		ty Clay								
5	15		rd Rock				 				
15	TD		d of Borehol	е						**************************************	
									A		
							-				
	076516.55		DIO OFFICIALE	OAL TILL	11	(11) 4 = 1	100		2) plumas -1	dor ran inst	diation and
			R'S CERTIFICATION								
Completed of	on (mo/day/yr)	08/29	0/14					of my knowled		
Water Well (Contractor's L	icense No.		585		~ ~ ~ ~			pleted on (mo.		
under the bu	usiness name	of		ed Environ					Bradley J		
INSTRU	JCTIONS: Ple	ase fill in blank	s and circle the corre 3-296-5545. Send c	ect answers. Ser	nd three co	pies to Kans	as Departmer	t of Health and	Environment B	reau of W.	tero Lopekar
Kansas	00020-0001.	гетергюне: 91	J-280-0043. 58NG C	THE TO MAN I ELY AA	LLL OWIN	Livatio tetal	TORIE TOT YOUR	1000103.	files of the second	77	
										6	