c	n	
ŗ	n	
C	7	

4 11 00471	AL OF MATE	2145	Fraction	TYPELE RECORD TOIL	Sort	ion Number	Township N	umber	Range Nu	ımher	
	ON OF WATER	keil		SE ¼ SW		16	T 30	S	R 32	_	
County:				ress of well if located wi		10	1 00				
Distance an	u unection noi	II IICAICSI IUW	in or dry street addr	1033 Of Well II located Wi	umir only.						
2 MATER	WELL OWNER	Fitrude	a Hall								
							Doord of Agric	nutturo Disti	sion of Water F	Doenirose	
RR#, St. Ad	dress, Box #	: BUX 03)3 40 VC 67077						20060024	(CSOULCES	
City, State, 2	ZIP Code	Subjet	te, KS 67877				Application No	umber: 4	20000024		
3 LOCATE	WELL'S LOC	ATON WITH	4 DEPTH OF CO	MPLETED WELL	440) ft. ELE	VATION:				
	N N	<i>57</i> 4.	Donth(e) Grounder	rater Encountered 1		··· f	2	ft	3	ft.	
. —			Deptit(s) Ground	WATER LEVEL	Δ Δ	bolow land	ourface measured	on moldayl	ur		
1											
NW NE			Pump test data: Well water wasft. afterhours pumpinggpi								
	i	i	Est. Yield gpm: Well water was ft. after hours pumping gpn							gpm	
∰ w		E	Bore Hole Diameter 8 in. to 440 ft. and in. to ft.								
7		i i	WELL WATER TO	BE USED AS: Publ	BE USED AS: { Public water supply 8 Air conditioning 11 Injection well 9 Dewatering 12 Other (Specify below)						
	-s' x -	SE	1 Domestic	3 Feed lot (F) II f	ield water su	apply	9 Dewatering] 12	2 Otner (Speci	iy below)	
	; ^	i		4 Industrial 7 Law							
⁺ ∟	!		Was a chemical/ba	acteriological sample su	ibmitted to D					iple was	
	S		submitted			W	ater Well Disinfecte	ed? Yes X	No		
5 TYPE OF	F BLANK CAS	ING USED:		5 Wrought Iron	8 Concre	ete tile	CASING JOIL	NTS: Glue	d X Clan	nped	
1 Ste		3 RMP (SR)	6 Asbestos-Cement					ed		
2 PV		4 ABS	,,	7 54 4					aded		
۷۰ ایسے Riank cosine	n diameter		in to 380	ft., Dia	in to	 0	ft Dia		in to	ft	
Diank Casin(y diameter		12	IL., Did) 38	IL- 10	11., DIG	aguas Ma	.24	я	
	ht above land		IO II	n., weight	7	DVC	vvali unickness or	gauge No. estos-ceme			
		ERFURATIO	N MATERIAL:	5 Fib	_	DAAD (OD)	44 045	(:5-)			
1 Ste 2 Bra			ess steel nized steel	5 Fiberglass6 Concrete tile	0	ADC	11 Othe	e used (one	n holo\		
	ISS R PERFORAT			5 Concrete the	d wrannad	ABO	12 Non 8 Saw cut	e useu (ope	11 None (one	n hole)	
	ntinuous slot		Mill slot	6 Wire w	u wrappeu rannad		9 Drilled holes		11 None (ope	ii iioie)	
	ivered shutter		Key punched				10 Other (spec				
	ERFORATED			80 ft. to			From	A A			
3CKLLI V F1	ENFORMIED	IN I ENVALO.									
			From	ft. to	200	^{II.}		^{N. U}	·	"	
GRA	AVEL PACK IN	HERVALS:		20 ft. to			From				
			From				From				
GROUT	MATERIAL:	1 Neat o	cement 2 (Cement grout	3 Ben	tonite	4 Other				
Grout Interv	als From _.	0	ft. to 20	ft. From	ft. t	0	ft. From _		ft. to	ft.	
What is the	nearest source	of possible of	contamination:			10 Lives	stock pens	14 Aba	andoned water	well	
1 Sep	otic tank		4 Lateral lines	7 Pit privy			storage		well/ Gas well		
	wer lines		5 Cess pool				lizer storage			ow)	
3 Wa	tertight sewer	lines	6 Seepage pit	9 Feedyard		13 Insec	cticide storage		Oilwell		
Direction fro	m well? SW	<i>I</i>				How many	feet?	•	150'		
FROM	то	CODE		GIC LOG	FROM	TO		UGGING IN			
0	3		rface		310		Gray shale w				
3	20		ess		332		Hard cement				
20	50		ay & caliche		333		Med sand w/		ale lenes		
50	58		ed sand		353		Med sand &				
58	61		nd & clay		385		Sandy clay v				
61	73		ed sand		405	440	Fine to Med	sand & o	clay		
73	98			emented sand	ļ						
			& caliche								
98	130	So	ft sand clay &	caliche							
130	275		ed sand grave	i w/ fine clay	ļ						
	000	ler									
275	290		ndy clay w/ sa								
290	310		ed sand & gra	vei w/ snale		 					
7 001-	OTODIC OF	lay		At This	(4)	1 (2)	-44-1				
_		LANDOWNE	TO CERTIFICATIO	N: This water well was							
	n (mo/day/yr)		1/26/	U6			rue to the best of r	•	•		
Vater Well (Contractor's Li	cense No.		JJ-4		/ater Well R	ecord was complet	ted on (mo/	day/yr) 1/2	27//06	
nder the bu	siness name	of	Woofte	r Pump & Well Ir	ıc.	t	ov (signature)	Qui	~ (. (i) 751		
				t answers. Send three co			nt of Health and Env	ironment, Be	reau of Water	000 S W	
Jackson	n St., Ste. 420,	opeka, Kansa	s 66612-1367. Telep	hone: 913-296-5545. Se	nd one to WA	ALER WELL	UWNER and retain of	one for your r	records.		