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	And in sufficient spingers and	
ή. 		
gpm gpm		
.ft		Q
	and the commence of the commen	OFFICE USE (
sub		USE (
	4	ONL Y
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		WATE	R WELL RECORD	Form W	WC-5 KSA 82a	-1212				
LOCATION OF WA	TER WELL:	Fraction	J 5	4 1	Section Number	Township Numb	i		e Numb	44.
County: Shawned		NW 1/4		NE 14		j <u>t //</u>	s l	R	16	(E)W
Distance and direction	from nearest tov	vn or city street a	ddress of weil if lo	cated within	city?					
200 Jacks	on Street	, Topeka	,Ks.							
2 WATER WELL OW		lams Busi:	ness Forms	5						
RR#, St. Address, Bo	× # : 20	00 Jackso	n			Board of Agric		ivision of \	Water Re	esources
City State, ZIP Code	Tç	peka,Ks.		أمما		Application No	umber:			
LOCATE WELL'S L	OCATION WITH	4 DEPTH OF C	OMPLETED WELL	20	ft. ELEVA	TION:				
/// // // OEO 110	<u> </u>		water Encountered				. #. 3.		38	, 4
Ī	10					tace measured on mo			1.0	
NW	NE		o test data: Well		ft. at		curs pur			gpm
1	1				, ft. at					gpm
M 1	E									11.
2			O BE USED AS		117	8 Air conditioning		njection we		
SW	SE	1 Domestic	3 Feedlot		ld water supply			ther (Spe	city belo	W,
	2	2 Irrigation	4 Industrial		•	Monitoring well				
<u> </u>			bacteriologicai sam	pie suomineo	d to Department? Ye		•	no day yr.	Sample (was suut
5 TYPE OF BLANK (CACINIC LICED	mitted	C Manualt inco		Concrete tile	ter Well Disinfected? CASING JOINT			lamped	
1 Steel		· ·	5 Wrought iron				Welder		Maped	
2 PVO	3 RMP (SI 4 ABS	'	6 Asbestos-Cem	eni a (Other (specify below	v;	Thread			
Blank casing diameter		in to 10	7 Fiberglass		in. to	ft , Dia .		Δ		ħ
Casing height above is						ft. Wall thickness or g				
TYPE OF SCREEN O		•	weight	1	Z PVCI	10 Asbest	_	SCE	1 40	
1 Steel	3 Stainless		5 Fiberglass		8 RMP (SR)	11 Other (3
2 Brass	4 Galvaniz		6 Concrete tile		9 ABS	12 None u				
SCREEN OR PERFO				auzed wrapp		8 Saw cut		11 None	(open he	nie)
1 Continuous slo	ot 3 M	ill slot		Vire wrapped		9 Driited holes				
2 Louvered shut	ter 4 Ke	ey punched	- 1 7 T	orch cut,		10 Other (specify) .				
SCREEN-PERFORATI	ED INTERVALS	From	🗘 ft. t	10'	ft., From	m	fr to			.ft
		From	 ft . t	to	ft., From	n	ft to			11.
GRAVEL PA	CK INTERVALS:	From. ZL			ft., Fror		4 50			
		From	ft. t	to	ft., Fron	n	Ħ to			*1
6 GROUT MATERIAL			2)Cement grout	(3)	Bentonite 4	Other				
Grout Intervals: Fro	m	_g tr to 3 · · · ·	ft., From	3	ft. From Bentonite 4 ft. to O 10 Livest	ft., From		ft. to		.ft ·
What is the nearest so	ource of possible	contamination:		و	_	•	14 Abi	andened v	vater we	:11
1 Septic tank	4 Later	al lines	7 Pit privy		(1) Fuel s	storage FOUHY	15 Oil	well Gas	well	
2 Sewer lines	5 Cess	pool	8 Sewage	lagoon	12 Fertili	zer storage	16 Oth	ner (specif	y below))
· · · · · · · · · · · · · · · · · · ·	ver lines 6 Seep	4	9 Feedyar	d		ticide storage				
Direction from well?	puthen					ny feet? /5 0	CINC IN	TEDVALO		
FROM TO		LITHOLOGIC		FRO	DM TO	PLUG	GING IN	TERVALS		
0 2	1		ay, fill.		and the second s					
2 20	1		y, moist,							
		no odor.								ě
			lay at 15	,	İ					600
	wet, mo	ttled, sl	. odor.							
†					110					- March
										4
)))									
					A Section of the sect					
	1				ī	M.Ord by	L Dom	211111	'N	
						WELL BUY	- 102.1	···		i
7 CONTRACTOR'S	 	D'S OSBTIEIOATI	ON: This water	1 was /1/	notrusted (2)	netrioted or (0) also	ned undo	e musiceio	diction	nd was
completed on (mo/day	612		ON. TOIS Water We	m was (IEC		nstructed, or (3) plug rd is true to the best o				5
Completed on (mo/day Water Well Contractor		539	Thie Water	or Well Reco	and this recor		24-9	1/) -	o delle	. turiodo

under the business name of B Environmental DRILLING by (signature) by (signature) business name of B Environmental DRILLING by (signature) business name of B Environmental DRILLING by (signature) business name of business name