4 L COAT	NI OF WATE	D W.E			WELL REC	ORD For	m WWC-5	KSA 82a						
1_ LOCATIC County:	N OF WATE		Fract		SF -	4 SW		tion Numbe	er Tov	wnship Nu 32	ımber S	Ran	ge Number 15	E
			town or city				thin city?	20		JE	<u> </u>	I K		
Т						Main, Ind	ependen	ce, Ks						
			er Brothe		Sparks									
			6 w. Main		7004					-		sion of W	ater Resour	ces
City, State, Z	IP Code	: Ind	ependend	e, Ks 6	7301				Appli	cation Nu	mber:			
AN "X" IN	SECTION B	OX:	ITH 4 DEP	TH OF CO	MPLETED	WELL	15.	5 ft. ELI	EVATION:					
	N		WELL'S	STATIC V	VATER LE\	/EL 5	.60 ft.	below land	surface m	easured o	n mo/dav/	vr 04/0	4/07	
A	· · ·	· ·	1				was							pm
		l Lim	Est. Yie				was							
	NW 	NE	Bore Ho	ole Diamete	8.62	5 In. to	15.	.5	Ft. and	·	in	. to		Ft
₩ W		<u> </u>	E WELL V	VATER TO	BE USED	AS: 5 Pu	15. blic water si field water	ipply	8 Ai	r condition	ning 1	1 Injectio	n well	
-		į	1	Domestic	3 Feed to	t 6 Oi	field water	supply	9 De	ewatering		2 Other (Specify belo	w)
	sˈw -	s'E		Irrigation			wn and gard		_					
1	iy l	į			acteriologica	al sample su	ibmitted to [15
<u> </u>	:/\	<u> </u>	Submitt						/ater Well [No X	
	BLANK CAS						8 Concre			ING JOIN			Clamped	
1 Stee		_	MP (SR)				9 Other	(specify be	low)		Weld			
2 PVC	;	4 A	3S		7 Fibergla	ass					Threa	aded	X	
Blank casing	diameter	2	in. to	5.5	Ft., Dia		In. t	0	Ft., Dia			in. to		ft
Casing heigh	t above land	surface	FLUS	SH In	., weight	SC	CH 40	Lbs./	ft. Wall this	ckness or	gauge No.			
			TION MATER					PVC			stos-ceme			
1 Stee	el	3 St	ainless steel		5 Fibergla	ass	8	RMP (SR)		11 Othe	r (specify)			
2 Bras		4 G	alvanized stee	el	6 Concre	te tile	9	ABS		12 None	used (ope	en hole)		
		TION OPE	NINGS ARE				d wrapped					11 None	e (open hole)
	tinuous slot		3 Mill slot							led holes				
			4 Key pun			7 Torch			10 Oth	ier (speci	ty)			
SCREEN-PE	RFORATED	INTERVA					15.5							
044	D DAOK INT	EDVALO:	Fron		¹	τ. το	15.5	π.	From	·	π. t	0 ,		_ Ft.
SAN	D PACK INT	ERVALS:					15.5							
6 000117	44TEDIAL	4.11	Fron eat cement			t. to		ft.						Ft.
o GROUT	VIATERIAL:	I IN	eat cement	[2	Ft.	ш	Ft.		4 Other					
Grout Interva	als From3	0	ft. to	1	From2	1	to	3.	5 ft.	From		ft. to		ft.
What is the r	nearest sourc	e of possi	ble contamin	ation:										
1 Sep	tic tank		4 Late	ral lines	7	Pit privy			l storage		15 <u>Oil</u>	well/ Gas	well	
2 Sew	er lines		5 Cess	s pool		Sewage I	•	12 Fert	ilizer stora	ge	_	er (specif	, ,	
	ertight sewer	lines	6 See	page pit	9	Feedyard			cticide sto	rage	Co	ntamin	ated Site	•
Direction from							1	How mar	y feet?					
FROM	ТО	CODE	0-11-0114	LITHOLO			FROM	ТО	ļ	PLU	IGGING IN	ITERVAL	S ———	
0 4	7		Soil, Silty Limestor		JL)			 	-					
7	9		Shale	16					-		-			
9	10		Limestor	ne										
10	11		Shale											
11	11.5		Limestor	ne										
11	15.5 TD		Shale	anah - I			-							
15.5	TD		End of B	огепоте										
							<u> </u>		+					
			-					1						
														_
1 00:	0705:0		NEDIO CET	TIFIC 1 =: 5										
			NER'S CER											
•	n (mo/day/yr)						And th	is record is	true to the	best of m	y knowled	ge and be	elief. Kansa	s
vater Well C	ontractor's L		·		585								04/08/0	<u>'</u>
nder the bu	ctions name	of ase fill in h	AS lanks and circl	e the correc	d Enviro	nmenta Send three or	I, INC.	as Denartm	By (signate	ure) Bra	adley J	Johns	on or Joneka	