				ATER WELL RECO	JRD Form		KSA 82a						 ,
	ON OF WATE			65	6147		ion Numb	1	wnship Nur	[•	e Number	
County:		wnee		4 SE 1/4			17		11	N	R	16	E
Distance an	na direction fro	m neares	t town or city street	address of well if 110 NE Ly			ra Ke						
2 1444-55	14/ELL 014/ALE	- KD	HE-UST Progr		yillali Noa	u, ropei	ia, no						\dashv
								_					i
RR#, St. Ad	Idress, Box #	; 100	0 SW Jackson	11 2							sion of Wa	ter Resourc	es
City, State,	ZIP Code E WELL'S LO	OTONIA	oeka, KS 6661	2				Appl	ication Num	iber:			
	N SECTION E		'ITH 4 DEPTH O	F COMPLETED \	WELL	25	ft. EL	EVATION:					
	N		Depth(s) Grou	indwater Encount	tered 11.5			ft 2		ft :			Ft S
↑ Г	i	i	1 WELL'S STA	undwater Encount	EI		helow land	t surface m	escured on	moldayly	, r		`" ;
	1	N.E	WELLSSIA	inc water levi	Alaliataa	'\.	Delow land	J Sullace III	ieasureu ur	1110/uay/y	"		F
	NW	NE		ump test data: V									
y W ■	1		Est. Yield	Gpm: V	Vell water w	as							m ر
₹ W -	1	1	Bore Hole Dia	meter 6.25	In. to	25) 	ft. and		in.	to	,	Ft.
	sw	_ ! _ SE	1 Dome	R TO BE USED A stic 3 Feed lot	NO: 5 PUDI 6 Oil fi	ic water st ield water s	ippiy sunnly	9 D	ir conditioni ewatering	ng 11 12	Injection Other (S	well necify below	n) -
	1	_ 3											"
♦	X	1		ion 4 Industria				_					
	S	•	Was a chemic	cal/bacteriological	sample sub	mitted to [sample was	s
			Submitted				V		Disinfected ^a			No X	
5 TYPE O	F BLANK CAS	SING USE	:D:	5 Wrought	iron	8 Concre	ete tile	CAS	ING JOINT	S: Glued		Clamped	
1 Ste	eel	3 Ri	MP (SR)	6 Asbesto	s-Cement	9 Other	specify be			Welde			
2 PV	C	4 AI	38	7 Fibergla			•			Threa	ded	X	
				E+ *	-								
Blank casin	g diameter	4	in. to	17 Dia		In. t	0	ft., Dia	a		in. to		ft.
Casing heig	ht above land	surface	FLUSH	In., weight	SCI	H 40	Lbs.	ft. Wall thi	ckness or g	auge No.			
			TION MATERIAL:			7]	PVC		10 Asbes				
1 Ste	el	3 St	ainless steel	5 Fibergla	ss								
2 Bra	_		alvanized steel	6 Concrete		9	ABS	,	12 None	used (ope	n hole)		-
			NINGS ARE:		5 Gauzed							(open hole)	
1 Co	ntinuous slot		3 Mill slot		6 Wire wra				led holes			, ,	
1			4 Key punched		7 Torch cu					·)			
	ERFORATED			17 ft.			ft	From	.с. (орсол)	ft to	· ·		fi
SCINELIN	LIN OIVAILL	/ II											- 1
	ND DAOK INT			ft.									
SAI	ND PACK INT	ERVALS:		. 15 ft.									- 1
			From		. to	 							Ft.
6 GROUT	MATERIAL:	1 N	eat cement		t		tonite	4 Other	•				
Craut Inton	ole From?	0.5	# to 1	Ft.	15	Ft.	1	5 4	From		ft to		_
			ft. to 1.		!:								IL.
1		-	ble contamination:		Distance in the			estock pens			ndoned w		
			4 Lateral line					•					_
2 Se	wer lines		5 Cess pool		Sewage lag	goon		tilizer stora	•		er (specify		
3 Wa	atertight sewer	lines	6 Seepage p	oit 9	Feedyard		13 Ins	ecticide sto	rage	Cor	ntamina	ated Site	,
Direction fro	m well?	,	· · · · · · · · · · · · · · · · · · ·				How mai	ny feet?					
FROM	то	CODE	LITH	OLOGIC LOG		FROM	то		PLUG	GING IN	TERVALS		
0	0.5		Asphalt										
0.5	5		Clay										
5	28		Sand										
28	TD		End of Boreh	ole									
							<u> </u>				## W.		
													\Box
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7 CONTO	ACTORIC CO	LANDON	(NED'S CEDITICIO	ATION, This		·/\ aa==+= :-	tod (0) ==		d a= (0) =!			JI-41 1	
			NER'S CERTIFICA										
			06	/08/11									
Water Well	Contractor's L	icense No) <u>-</u>				ater Well I					07/18/11	
under the bi	usiness name	of	Associ	iated Enviro	nmental,	Inc.		By (signat	_{ure)} Bra	dley J.	Johnso	on	
INSTR	UCTIONS: Ple	ease fill in b	lanks and circle the c	correct answers. Se	end three cop	ies to Kans	as Departm	ent of Health					
nansas	o 0002U-0UU1.	i eleprione	913-296-5545. Ser	IU ONE TO WATER !	MELL UWNE	rvano retair	i one for yo	ur records.		and the	4/64		