I LOCATI	ION OF WATE	-DVA/ELL	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	WATER WELL REC	UKD Form	n vv vv C-5	tion Number		achia Numba	r : Dr	ngo Numbor	
	ION OF WATE			' SE	. NIVA/	{	3		nship Numbe 25		ange Number 5	1
County:	Bod direction fro	m neares		eet address of well				T	20	S R		E
Distance an	na anection at	Jili Heares	town or city sale	1824 We			lo KS					
2 WATER	WELL OWNE	-R Ker	t Swanson				,					
DD# Ct Ac	ddraea Bay #	. 220	0B Havana	St				Board	of Agriculture	Division of \	Water Resource	cas
City Ctata	ZID Code	. Der	ver, CO 802	239					ation Number		water resourt	563
LOCATE	E WELL'S LO	CATON W	ITH .	200				Applic	ation isumber			-
3 AN "X" I	IN SECTION E	BOX:	4 DEPTH	OF COMPLETED	WELL	11	ft. ELE	VATION:				
	N			roundwater Encou								
│		-	WELL'S ST	TATIC WATER LEV	/EL 2.	. 47 ft.	below land	surface me	asured on mo	o/dav/vr		
	[!]	! NE		Pump test data:								pm r
	1	!		Gpm:								
₩ W	X	<u> </u>	E Bore Hole I	Diameter 10.5	in to	11	· 	ft and		in to		
7		į	WELL WAT	TER TO BE USED	AS: 5 Pub	olic water su	Jpply	8 Air	conditioning	11 Inject	ion well	
	sw	SE	1 Don	TER TO BE USED mestic 3 Feed to	ot 6 Oil	field water	supply	9 Dev	vatering	12 Other	(Specify below	w) :
	1 - 1	!	2 Irrig	gation 4 Industri	ial 7 Lav	vn and gard	len (domest	ic) 10 M	onitoring well		SV-1	
\ \	!	!		mical/bacteriologica							/vr sample wa	as
	S		Submitted	illical/bacteriologics	at sumpre su	omitted to t				es_		
E TYPE O	NE DI ANIK CA	CINIC LICE		5 Wrough	at Iron	9 Coper					Clamped	
	OF BLANK CA			5 Wrough							Olambed	
1 Ste		_	MP (SR)		os-Cement	9 Otner	(эреспу век	ow)	,	Welded	······································	
2 PV	/C	4 A	BS	7 Fibergla	ass					Threaded	Х	
Blank casin	na diameter	4	in to	Ft., Dia		In t	'n	ft Dia		in to		ft
Cocine Late	abt above to -	d ourford	FI 1194	In., weight	90	H 40	l bo #	11., Did	(nace or con-	"". W .		. "
1											·	
			TION MATERIAL						10 Asbestos			
1 Ste		3 51	ainiess steet alvanized steel	5 Fibergla 6 Concre	ass to tilo	0	ABS		11 Other (spe	d (open hole)	· • • • • • • • • • • • • • • • • • • •	· •
2 Bra			ENINGS ARE:		5 Gauzed						ne (open hole	.
	ontinuous slot							9 Drille			no (opon noio	'
1			4 Key punche		7 Torch c							
1	PERFORATED			3 f			ft	From	(Specify)	ft to		f4
SCREEN-F	EKPOKATEL) INTERV										
	NID DA O. (IN I											
SA	ND PACK INT	ERVALS:		<u>3</u>		!!						- 1
-			From		t. to	-						Ft.
6 GROUT	MATERIAL:	1 N	eat cement	2 Cement gro	ut			4 Other				
Grout Inten	vals From?	0	ft to	Ft. From3	0.5	Ft.	3	ft	From	ft to		ft
1			ble contamination					stock pens		4 Abandoneo		. "
		•	4 Laterai I		Pit privy					5 Oil well/ Ga		
	ewer lines		5 Cess po		Sewage la			lizer storage		6 Other (spec		\neg
		r lines	•			.90011		cticide stora			nated Site	
Direction fro	atertight sewe	rimes	6 Seepage	de hir a	Feedyard		How many		ige	Containi	nateu Sile	;
	T	CODE	1.17	THOLOGIC LOC		FROM	TO	ricetr	PLUCCE	NG INTERVA	16	
FROM	10 0.5	CODE		THOLOGIC LOG		FROM	10		PLUGGI	INTERVA		
0.5	0.5	-	Sand	rass, Gravel								
4	12		Sand, very	wet								
12	TD		End of Bore									
12	1.0		End of Dole	0.1010								
	-											
			Auger refus	sal @ 12'								\neg
	1.											
				ICATION: This wa								
Completed	on (mo/day/y	r)		02/24/14							belief. Kansa	
Water Well	Contractor's I	License No).	585							03/12/1	4
under the b	ousiness name	e of	Asso	ociated Enviro	onmental	, Inc.		By (signatur	e) Bradl	y J. (hr	ng dn	
INSTR	RUCTIONS: PI	ease fill in b	lanks and circle th	ne correct answers.	Send three co	pies to Kans	as Departme	nt of Health	and Environme	Mary Contract	CI, TOPEKA,	
Kansa	ıs 66620-0001.	Telephone	: 913-296-5545. \$	Send one to WATER	WELL OWN	ER and retail	n one for you	r records.`	-			