_	1		

LOCATION	LOCIMATER	M/FII.	W/ Fraction	ATER WELL	RECOF	RD Form		ion Number	Town	ship Numbe	er F	Range Nun	1
,	OF WATER Sal			4 NW	1 1/2	NW	1	23	Т		s R	3_	W
	direction from	nearest to	wn or city street	address of 1415	well if lo	ocated with	in city?	a, KS					
WATER W	ELL OWNER	R: Salina	a Gas and F	ood LL	С								
R#. St. Addre	ess. Box#	1501	W. Crawfor	d St.							e, Division o	f Water Re	esources
Ctoto 711	Codo	 Salina 	a, KS 67401							ation Number			
II OCATE V	VELL'S LOC	ATON WITH	4 DEPTH C	E COMPLE	TED W	/ELL	30	ft. ELE\	/ATION:		1225.	87	
JAN "X" IN S	SECTION BO	JX:	Donth(c) Gro	undwater E	ncounte	ered 15	2	5 ft	. 2		ft. 3		Ft. /13
м Г	(TÌ		WELL'S STA	TIC WATER	RIFVE	23	.95 ft.	below land s	surface mea	asured on m	no/day/yr	10/24	/13
'	NW	NE.	D D	umn test da	ata W	lell water w	as	F	t. after	· · · · · · · · · · · · · · · · · · ·	nours pumpir	ng	Gpm
	- IVVV		Fet Yield	Gr	om: W	ell water w	as	F	ft. after		Hours pumpii	ng	Gpm
W Z			I		0 4	1 4	~ (I I	tt and		H1. 1O		1 6 1
7	1 1	i	Bore Hole Di WELL WATE 1 Dome	R TO BE Ū	ISED A	S: 5 Pub	lic water s	upply	8 Air	conditioning	11 Inje	ection well er (Snecif	v below) -
	SW	. SE	1 Dome	estic 3 Fe	eed lot	6 OII 1	ileid water	supply	a) 10 M	onitoring we		MW-13	3
1			2 Irriga	tion 4 In	idustrial	7 Law	n and gar	aen (aomesii	G) 10 [1VI	No. Y	If you mold	lavlyr sam	nie was
L	S		Was a chemi	ical/bacterio	ological	sample sul	omitted to	Department?	Yes	INO .^	Yes .	Ma X	(
			Submitted								: Glued		
TYPE OF	BLANK CAS					Iron				140 0011110	Welded		
1 Stee			(SR)					(specify belo		-	Threaded	1	X
2 PVC		4 ABS			iberglas	ss					Imeaded	1	
Nank cacina	diameter	2	in. to	20	Ft., Dia		ln.	to	ft., Dia		in. to		ft.
nain casing Pacina heigh	t above land	surface	FLUSH	In., wei	ight	SC	H 40	Lbs./ft	. Wall thic	kness or ga	uge No.		
YPE OF SC	REEN OR P	ERFORATI	ON MATERIAL	,			/	PVC		10 Handair	5-Cement		Į.
1 Stee			nless steel	5 F	iberglas	88	8	RMP (SR)		11 Other (s	pecify)		
2 Bras			anized steel	6 C	Concrete	e tile	9	ABS	9 Caw	12 None us	sed (open ho	ile) None (one	n hole)
CREEN OR	PERFORAT		INGS ARE:							ed holes		110110 (0)0	.,,,,,,,
	tinuous slot		Mill slot		-	6 Wire wi					a		
	ered shutter		Key punched	20	f+	to to	30	ft	From	(-p 3 /	ft. to		ft.
SCREEN-PE	RFORATED	INTERVAL	S: From		fi	to		ft	From		ft. to		Ft.
		EDVALO.	From	18	ft	to	30	ft.	From		ft. to		Ft.
	D PACK INT		Erom		ft	to		ft.	From		ft, to		rı.
S CONCUES A	AATEDIAL.	4 No	at cement	2 Came	ant arou	†	3 Be	ntonite	4 Other				
o GROUT N	VIATERIAL:	1 146	at Cement	Ft		المث	Ft	·	a .				. 44
Grout Interva	als From2	0.5	ft. to	16 Fr	om3	16	to	113	5 ft.	From	14 Abando	ned water	well
mal is the r	lealest soult	e or bossin	C Containing	••					stock pens	i	14 Abando 15 Oil well/	/ Gas well	Weii
1 Sep	tic tank		4 Lateral I						i storage ilizer-stora		16 Other (s	specify bel	ow)
	er lines		5 Cess po			Sewage I	-		ecticide sto	-		minate	
	ertight sewer	r lines	6 Seepage	e pit	9	Feedyard		How man		rage	001110		
Direction from		Lagain		THOLOGIC	100		FROM		19 1001.	PLUG	GING INTER	RVALS	
FROM	TO	CODE		HOLOGIC	LOG		11011						
0 0.5	0.5 14		Asphalt Silty Clay										
14	30		Sandy Clay										
30	TD		nd of Bore	ehole									
													
		1											
							 		1				
		-											
			Gold Tag #	: 49447						Table Company			
													447
		-							-				
7166	A OTODIO OF	J ANDONA	NER'S CERTIF	ICATION:	This wa	ter well wa	s (x) const	ructed, (2) re	leconstructe	d, or (3) plu	gged under r	my jurisdic	tion and w
LICONIR	4010KS OF	") Z LANDOW	NER 5 CERTIF	10/23/13	i		And	this record i	s true to th	e best of my	/ Kilowiedge	allu bellet.	Nambas
Completed	on (mo/day/) Controctor's	License No		58	35		This	Water Well	Record wa	S Complete	a on (morday	''Y')	
			Asso		= : !	anmante	al Inc		Dy /ciana	tura) Bra	dlev J. Jo	onnson	
unaer the b	usiness nam UCTIONS:. F	e oi Please fill in h	India and airelat	ho correct on	CIMOTE !	Send three	copies to Ka	ansas Departm	nent of Heal	th and Enviro	nment, Burea	u of Water,	Topeka,
Kansa	s 66620-0001.	. Telephone:	913-296-5545.	Send one to	WATER	R WELL OW	NER and re	etain one for yo	our records.		0 M		//