WÄTER WELL RE	CORD	Form	wWC-5	Ι	ivision	of Wate	er Reso	urces; Ap	p. No.		
LOCATION OF WA	TER WELL: F	raction				-1		l m	727) 0	1 10	nge Number 7W E/A
ounty: Harr Distance and direction fro ocated within city? 1212	m nearest town of Hickory St, Harp	r city stree	et address of	well if	Glob Lati	al Posit tude: gitude:	$\frac{37.28}{98.03}$	376° 3209°	(decimal c	iegiecs, i	min. of 4 digits
WATER WELL OW RR#, St. Address, Box	(# : 1000 SV	/ Jackson			Ele	vation:	TOC	2: 1423.2 884	1; RIM: 1		
City State ZIP Code	: Topeka	KS 66612	ALLIAN ARIANA	T 240		a Collec	ction iv	ft.	legal surv	<u>oy</u>	
S LOCATE WELL'S	4 DEPTH OF	COMPLE				CX71.4					
LOCATON	Depth(s) Ground	Awater Eng	countered 1				ft. 2		ft.	3	f
WITH AN "X" IN SECTION BOX:	Depth(s) Ground WELL'S STAT	IC WATE	R LEVEL	29.22	ft. be	low lan	d surfa	ace meas	sured on n	io/day/y	r 1/29/13
SECTION BOX:	Pump	test data:	Well water	was		ft. 8	after		hours pu	mping	gp:
	WELL'S STAT Pump Est. Yield	gpm:	Well water	was		ft. 8	after		hours pu	mping	gp:
-NWNE-	Est. Yield WELL WATER	TO BE U	ISED AS: 5	Public	water	supply	8 A	ir condit	ioning 1	Othor (S	1011 Well Specify belov
	1 Demantin 2	Food lot	6 Oil field	water si	unniv		タ レビバ	vaioi iiig	120	Ouror (c	specify cone.
W	2 Irrigation 4	Industrial	7 Domestic	c (lawn	& gard	ien) (OMOI	moring	well .		
-swsE-	Was a chemical		. 1	a anhani	ittad to	Denart	ment?	Ves	No X	: If ye	es, mo/day/yi
	Was a chemical	/bacteriolo	ogical sampi	e sudiii.	iiieu io	рераги	Vater V	Well Disi	infected?	Yes	No X
5 TYPE OF CASING	Sample was sub	mitted				[']	CAS	TNG IO	INITS: G	ned	Clamped
5 TYPE OF CASING	USED: 5	Wrought I	ron	8 Cor	icrete t	lle .aif.; bal	CA:	STIAG 10	W	elded	Ommp***
1 Steel 3 I	RMP (SR) 6	Asbestos-	Cement	9 Otn	er (spe	city be	10 W <i>)</i>		T	readed	X
2 PVC 4 A Blank casing diameter Casing height below land	ABS 7	Fiberglass	A Die		in	 to	ft	Dia		in. to	
Blank casing diameter	2 m. to	19.90	II., Dia			lbs./	/ft. Wa	all thick	ness or ga	ige No.	
Casing height below land TYPE OF SCREEN OR	surface 0.2	j II., v TNATER	Meight								
TYPE OF SCREEN OR 1 Steel 3 Stainles 2 Brass 4 Galvan	s steel 5 Fil	erglass	(7) PVC		9 ABS	3		11 O	ther (spec	ify)	51.5
2 Brass 4 Galvan	ized steel 6 Co	ncrete tile	8 RM (S	R) 1	0 Asb	estos-C	ement	12 N	lone used	(open no	ole)
SCREEN OR PERFORA	ATION OPENIN	GS ARE:		ı 77	orah c	ant	9 Dri	illed hole	es 11 1	None (or	oen hole)
SCREEN OR PERFORA 1 Continuous slot 2 Louvered shutter	Mill slot	.a 6 W	uze wrapped	1 / 1 8.5	Saw Cu	it	10 Oth	ner (spec	ify)	(]	
2 Louvered shutter SCREEN-PERFORATE GRAVEL PACK	4 Key punche	Erom	19.90	ft. to	3	4.90	ft. F	rom		ft. to	
SCREEN-PERFORATE	DINIERVALS	From		ft. to)		ft. I	From		ft. to	
CD ANDI DACK	INTERVALS:	From	18	ft. to	3	5.10	ft. I	From		ft. to_	
OKA VEL I ACK	HAIDICAIDS.	From		ft. to)		ft. I	From		_ ft. to	
6 GROUT MATERIA Grout Intervals From	T 1 Nest cor	nont 2 (ament oroll	(3)	Senton	ite (4)Oth	er Conc	rete: 0-1f	t	
6 GROUT MATERIA	AL: I Near cer	neni Z C	emem grou e From		ft to)	ر	ft. Fron	n	ft	. to
1 Septic tank 2 Sewer lines 3 Watertight sewer	4 Lateral li 5 Cess poo lines 6 Seepage	nes 7 Pit 1 8 Sev pit 9 Fee	privy wage lagoon edyard	10 Liv 11) Fu 12 Fe	vestocl el stor rtilizer	c pens	13 Ir 14 A e 15 C	nsecticid Abandone	e Storage ed water v gas well	10	6 Other (spec
Direction from well?		LOGIC L		-	ROM	TO		PΙ	UGGING	INTER	VALS
FROM TO	rass on top; bro			1.1	COIVI						
0 15 G 15 35.10 B	rass on top; bro rown sandy clay	. medium	grained	_							
15 33.10 1	TOWN SHILLY CALL	,									
							-				
							-				
							Flu	shmoun	t waiver t	rom BC)W
7 CONTRACTOR'S under my jurisdiction and Kansas Water Well Contraunder the business name of	was completed on actor's License No of Larsen & As	(mo/day/yo . 757 sociates, I	ear) This nc.	<u>2/14/13</u> Water V by (/ell Re	cord was	s comp	etec on (mo/day/ye	ir) <u>2/2</u>	22/13
INSTRUCTIONS: Please fi Geology Section, 1000 SW J your records. Fee of \$5.00 fo	ill in blanks or circle ackson St., Suite 420 or each constructed v	the correct a, Topeka, Ka	nswers. Send t insas 66612-13 at http://www.	op three (67. Telej kdheks.g	copies to hone 78 ov/water	Kansas 35-296-55 well.	Departn 522. Ser	net of He	alth and Env WATER WE	ironment, LL OWN	Bureau of Wate ER and retain o