WATER WELL RI	CORD	Forn	n WWC-	<b>5</b> I	Divisio	n of Wate	r Resou	ırces; App. N	о.		
					Sec	tion Nun	nber	Township	Number	Range	Number
1 LOCATION OF WA County: Sal Distance and direction from	ine	SE ¼	NW ¼	NE ¼	<u> </u>	26	i an in a	T 14	s cimal dem	rees min	of 4 digits)
Distance and direction from	om nearest town	or city stree	et address o	of well it	Glot	itude:	1011111g N 38	80202°	Cilliai ucgi	1003, 111111.	or raigita)
located within city? 540	Willis Ave., Sali	na KS			Lai	ngitude:	$\frac{1000}{W}$ 97	.61804°			
					Longitude: W 97.61804° Elevation: RIM: 1237.29; TOC: 1236.83						
2 WATER WELL OWNER: KDHE 1000 SW Jackson					Da	nım:	NAV	D88	_		
		a, KS 66612			Da	ta Collec	tion M	lethod: lega	al survey		
LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 40.10 II.											
	4 DEI III O	( COMI DI			M	W15					
LOCATON	Depth(s) Grou WELL'S STA	ndwater End	countered1				ft. 2		ft. 3		ft.
WITH AN "X" IN	Depuis Cra	TIC WATE	R LEVEL	31.0	ft. b	elow land	d surfa	ce measure	d on mo/o	lay/yr	10/9/13
SECTION BOX:											
N			Wall west	* 11700		tt a	itter	no	աւջ քաաբ	шқ	gpm
X											
NW - NE -	1 50	Tood lot	6 Oil field	twater si	innlv	•	y Dew	atermg	12 Ou	ner (Spec	ify below)
w   -   -   E	2 Irrigation 4	Industrial	7 Domest	ic (lawn	& gar	den) (10	O)Mon	itoring well			
	l.										
Fsw SE -	Was a chemic	-1/h-a-toriolo	orical camp	de submi	itted to	Departi	ment?	Yes	No X;	If yes, n	no/day/yrs
	Was a chemic Sample was st	al/dacterioic	ogicai samp	ic suom	illou i	W	ater W	ell Disinfe	ted? Ye	s	No X
S	Sample was st	iomitied					040	DIC JOBET	S. Gluec	C1	amped
5 TYPE OF CASING	USED: 5	Wrought I	ron	8 Con	crete	tile	CAS.	IMO JOIN I	S. Ulucc	4 Or	amped
1 Steel 3	RMP (SR) 0	Aspestos-	Сещещ	9 Ош	cı (əp	cony con	· · · · ·		opt		v
2 PVC 4	ABS 7	Fiberglass	3						I M C		X
Blank casing diameter	2 in. to	25.10	ft., Dia		in.	to		, D1a		1. 10 No	
2 PVC 4 Blank casing diameter Casing height below land	surface 0.	46 ft., V	Weight			lbs./1	ft. Wa	li thickness	or gauge	No	
TYPE OF SCREEN OR	PERFORATIO	N MATERI	IAL:		0 A TO	<u>~</u>		11 Other	(cnecify)		
TYPE OF SCREEN OR 1 Steel 3 Stainle 2 Brass 4 Galvar	ss steel 5 F	iberglass	(7) PVC	vD) 1	9 AB	S coston Co	mant	12 None	used (one	en hole)	
2 Brass 4 Galvar	nized steel 6 C	oncrete tile	8 RM (S	(K) 1	U ASC	esios-ce	шеш	12 140110	usou (op	011 11010)	
SCREEN OR PERFOR  1 Continuous slot 2 Louvered shutter	ATION OPENII	NGS AKE:	บรอ นะวากอ	d 7 T	orch o	cut	9 Dril	led holes	11 Non	e (open l	nole)
Continuous slot	Y Key nunch	ned 6 Wi	re wrapped	. 8 S	aw Cı	ut 1	0 Oth	er (specify)			
2 Louvered shutter SCREEN-PERFORATI	D INTERVAL	S: From	25.10	ft. to	. 4	0.10	ft. Fr	om	ft.	to	ft.
SCREEN-FERTORATI	יייייייייייייייייייייייייייייייייייייי	From		ft. to	<b></b> -		ft. Fi	rom	ft.	to	ft. ft. ft.
GRAVEL PACK	TATTED VAI S.	From	23	ft. to	, 4	10.60	ft. Fi	rom	ft.	to	ft.
6 GROUT MATERIA		110111				ito (1	Othe	r Concrete	0-1ft		
6 GROUT MATERI	AL: 1 Neat ce	ement 2 C	ement grou	ıı Oya	emon	ine G		From		ft to	ft.
Grout Intervals From	n I n. i	0 23 1	ii. 110m		11. 19	J		. 110111			
What is the nearest sour	ce of possible of	опіаннна по	п.					ecticide Sto			her (specify
<ol> <li>Septic tank</li> </ol>		lines 7 Pit p	privy vage lagoon		ol etor		14 Ah	andoned w	ater well		low)
2 Sewer lines	5 Cess po			12 Fee	tilizet			l well/ gas v			,
3 Watertight sewer	lines 6 Seepage	ери этес	uyaiu			feet? ~6					
Direction from well?				. <del>.</del>				DI LICO	ING IN	TEDVAI	S
FROM TO	LITH	OLOGIC LO	OG	FR	OM	TO		PLUGG	JIIVO IIV	LEKVAL	
0 20 G	ravel on top; B		silty clay								
	ray soft silty cl										
	rown soft silty	clay									
35 40.6 T	an fine sand										
				_		-					
		<del></del>									
										DOW!	
							Flush	mount wai	ver from	ROM	
						<u> </u>	<u>م</u> ــــــــــــــــــــــــــــــــــــ	1	A	tmicted a	r (3) plugged
7 CONTRACTOR'S	OR LANDOW	NER'S CE	RTIFICA'	ΓΙΟΝ: Τ	This w	ater well v	was (U)	constructed,	best of m	urucieu, o v knowlec	ige and belief
Kansas Water Well Contr	actor's License N	o. /5/	Inis	water W	ell Ked signatu	ιτε) τε	compic		- J		<del></del>
1 1 1	E LONGON AT A	CCACISTAS II	160.	UV 13	ILEIIULU	10)					
INSTRUCTIONS: Please f Geology Section, 1000 SW J	ill in blanks or circle	the correct an	iswers. Send i nsas 66612-13	top three co 67. Telenl	opies to hone 78	35-296-552	2. Send	one to ATE	R WELL C	WNER an	d retain one for
Geology Section, 1000 SW J your records. Fee of \$5.00 fe	or each constructed	well. Visit us	at http://www.	kdheks.go	v/water	well.					
U 341 1000140. 1 00 01 00.00 1										-	ZO 4 00- 10