		WA	ATER WELL REC	CORD	Form WWC-5	KSA 82	a-1212 ID	No			
	_	TER WELL:	Fraction			_	ection Number	er To	wnship Number	Range Number	
	Reno				14 5E		18	Т	<b>22</b> s	R 5 E/	<b>@</b>
Distance and	direction f	rom nearest to	wn or city street a			-					
O MATERY	A/ELL OVA(A	ي ك			- Hutc	hinso	, - 7	501	N Lorra	ine	
_	WELL OWN	00	n Fehr								
RR#, St. Add City, State, Z			501 N A	675	_o a			A	pplication Number:	Division of Water Resou	
3 LOCATE V	VELL'S LO	CATION WITH		OMPLET	ED WELL						
AN "X" IN S	SECTION E N	BOX:	Depth(s) Grour							3	
	1 1	1	WELL'S STATI	C WATER mn test da	ta: Well wate	rft. b	elow land sur	face measui ft. after	red on mo/day/yr hours	pumping	
	NW	- NE	Est. Yield	<b></b> gp	m: Well wate	r was	1	ft. after	hours	pumping	gpm
'	1	145	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)								
w	1	E	2 Irrigation 4 Industrial Domestic (lawn & garden) 10 Monitoring well								
		$oldsymbol{\mathcal{X}}_{1}^{\prime}   ^{-} $			9	,	Ū	,	•		
5	sw	- SE	Was a chemica	al/bacteriol	ogical sample	submitted t	o Department	t? Yes	No; If <u>ye</u> s,	mo/day/yrs sample was	sub-
	1	l	mitted				·	Water Well	Disinfected? (Yes)	No	
5 TYPE OF	S S	ASING USED:			-lat to a	0.0			CINC IOINTS, CI.	ad & Clamand	
1 Steel	- BLAINK C	3 RMP (SI		5 Wroug 6 Asbes	gnt iron stos-Cement		crete tile er (specify bel			ed Clamped Ided	
<b>Ø</b> PVC		4 ABS `	•	7 Fiberg	lass				Thr	eaded	
_				_						in. to	
				in., w	eight <b>ي2.</b>	_		lbs./ft. W		age No	
	CREEN OR	PERFORATIO 3 Stainles		5 Fiberg	rlaca	Ø.	PVC RMP (SR)		10 Asbestos-Ce	ment fy)	
1 Steel 2 Brass		4 Galvaniz		6 Concr			NIVIF (SH) NBS		12 None used (		
		ATION OPENIN	NGS ARE:			zed wrappe	d	(8)Saw	, cut	11 None (open hole)	
	nuous slot	3 M	6 Wire wrapped			-	9 Drill	ed holes			
2 Louve	red shutter	4 K	(ey punched		7 Torch						
SCREEN-PE	ERFORATE	D INTERVALS								о	
GF	RAVEL PAC	K INTERVALS								o	
										0	
6 GROUT	MATERIAL	ı 1 Noo	it cement	0.0		<u></u>		4 Other			
		I Nea 12			nent grout	(5 th	entonite			ft. to	
			contamination:		, r tom	A		estock pens		Abandoned water well	11.
Septic tank 4 Latera			ral lines						15		
2 Sewer lines 5 Cess p										Other (specify below)	
3 Water	rtight sewei	r lines 6 Seep		ge pit 9 Feedyard			13 Ins	ecticide stor	age		
Direction from		N-NE				1.	1 1	nany feet?	125		
FROM	TO		LITHOLOGIC	CLOG		FROM	то		PLUGGING I	NTERVALS	
-Q	14		d + S11/1	<u> </u>							
14	16		lay			-					
25	3/	F Sa	r Clay								
31	45	F Sal	ud a			+					
45	63		r Clay								٠.
63	70		ind								
70	91	V Sano	ly clay.	- Sm	Layers	Saud	)				
9/	97	F San	dx Cong	lome	rate						
97	100	BrtGr	Clay							· · · · · · · · · · · · · · · · · · ·	
100	10/	Shale				-					
						+					
			<del></del>								
7 CONTRA	CTOP'C O	D I ANDOMAS	Die CEDTICIO	TION: TH	ata=11	00 / 500	hm. ot c -1 (O)		1 04 (0) =1	ador more invitediations and	
completed on	UTOR S OF	ear)	447	5-1	s water well w	as Elycons	and this	econstructed record is tru	a, or (3) plugged ut le to the best of my l	nder my jurisdiction and knowledge and belief. Kai	was nsas
Water Well Co	ontractor's	Licence No	Miller	Drille	7.9This Water	Well Recor	d was comple	eted on (mo	/day/yr)5	3/-05	,,,,,
under the bus			0005				b	y (signature	E m	llers	
			en. <i>PLEASE PRESS F</i>							es to Kansas Department of Hea	lth
		f Water, Geology Se ich <u>constructed</u> well.		on St., Suite 4	120, Topeka, Kansa	s 66612-1367.	Telephone 785-29	96-5522. Send o	ne to WATER WELL OWI	NER and retain one for your	4