		WA	TER WELL REC	ORD	Form WWC-5	KSA 82	a-1212 ID	No.							
1 LOCATION OF WATER WELL: Fract							Section Number			Township Number			Range Number		
County:	SALING		NW 1/4	SW	1/4 NW	1/4	36		Т	14	S	R	3w	E/W	
Distance and	d direction	from nearest tov	wn or city street a	address	of well if located	d within city?	)								
253	9 HIGHI	LAND AVE.													
2 WATER	WELL OW	NER: TIM P	AULS												
RR#, St. Add	,		HIGHLAND A									Division of N	Water Re	sources	
City, State, 2		: SALIN	A.KS. 6740	1						ication N					
			4 DEPTH OF C	OMPLE	TED WELL	62	ft. ELE	VATI	ON:	1.240	)				
AN "X" IN	SECTION N	BOX:	Depth(s) Grour WELL'S STATION	ndwater	Encountered	12	<i>#</i>	ft. 2	2		ft. 3	OL-22-	Λ£	ft.	
	1	ī	WELL'S STATIO	C WATE	:R LEVEL	rtt. b	elow land sur	tace	measured	on mo/o	day/yr	umning	20	anm	
		1	Est. Yield?	5+	gpm: Well wat	er was		ft. aft	er		hours p	oumping		gpm	
x -	NW	- NE	WELL WATER		USED AS: 5	Public water	er supply	8	3 Air cond	litioning	11 lr	njection we	ell -		
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (1															
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well															
Was a chemical/bacteriological sample submitted to Department? Yes												vas sub-			
mitted Water Well Disinfected? Yes X No															
	S											*/			
		CASING USED:			ought iron		crete tile			NG JOIN		ed (			
1 Steel 2 PVC		3 RMP (SI 4 ABS	H)		estos-Cement erglass		er (specify bel	-				ded aded			
	a diameter		in to												
Casing heig	ht above la	 and surface	in. to 12	عرر in	weight	160	)	Ih	s /ft Wall	thicknes	s or allac	ne No SD	R 26		
				11 1.,	Wolgitt	_ 7 [					stos-Cen				
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel					5 Fiberglass 8 F							·)			
2 Brass		4 Galvaniz	zed Steel		crete tile		ABS `			12 None	used (or	pen hole)			
SCREEN O	R PERFOR	RATION OPENIN	NGS ARE:		5 Gua	zed wrappe	d		8 Saw c	ut		11 None	(open h	ole)	
1 Continuous slot 3 Mill slot .025 6 Wire wrapped 9										holes					
2 Louve	ered shutte	er 4 K	ey punched		7 Tord					• • • • • • • • • • • • • • • • • • • •					
SCREEN-P	ERFORAT	ED INTERVALS:	: From <i>5</i> .2	) ?	ft. to	62	ft., Fro	om			ft. to			ft.	
0	DAVEL DA	CK INTERVALS	From	······	ft. to ft. to	62	ft., Fro	om			ft. to			ft.	
G	HAVEL PA	CK INTERVALS	From	<b></b>	rt. to ft. to	Q	π., Fro	om om		••••••	ft to	) \		tt.	
6 GROUT	Γ MATERIA	NL: 1 Nea	t cement	2 C	ement grout	_3 Be	entonite	_ 4	Other			••••••			
Grout Interv	als: Fror	m <b>9</b>	ft. to26		ft., From	f	t. to	• • • • • • • • • • • • • • • • • • • •	ft., Fro	m		ft. to		ft.	
What is the nearest source of possible											Abandoned water well				
1 Septic tank 4 Lat					7 Pit privy				•			Oil well/Gas well			
2 Sewer lines 5 Ces			•		8 Sewage lago				•			Other (specify below)			
<u>3 Watertight sewer lines</u> 6 Seepage Direction from well? SOUTH				pit 9 Feedyard			13 Insectici			je . 16		•••••			
Direction fro		2001					How n	nany	feet?						
FROM	то	and the same of the same	LITHOLOGIC	LOG		FROM	то	-		PLUC	GING IN	ITERVALS			
0	3	FILL DI						<u> </u>							
3	35		N SILTY	M 1 3 T	ATO TOOLS	·		<u> </u>							
35	62	SAND FI	NE TO MED.	TAN	AND BROWN	·									
						-		-							
		-						-							
	******					-	-	-			·				
								-							
						+		<u> </u>							
7 CONTRA	CTOP'S C	JR I ANDOWNE	R'S CERTIFICA	TION: 7	hie water well	vac (1) cons	structed (0) =	0000	etrusted	or (2) al-	laged tre	O III	ediction	and was	
completed or	n (mo/dav/	<sub>(ear)</sub> 04-2	13 CERTIFICA 2-05	HON: 1	nis water well v	vas III cons	and this	econ:	ordistroet	or (3) Pill	igged und stofmwl	Zowience s	auiction ( and belief	Kanese	
Water Well (	Contractor's	S Licence No	388										. Dellet.	- Nariada	
			GER PUMP S						gnatur <del>e)</del>		/// -	1/2		7	
			en. <i>PLEASE PRESS F</i>			se fill in blanks				wy	three copies	to Kansas D	parithent o	) f Health	
and Environ	ment, Bureau	of Water, Geology Se	ection, 1000 SW Jacks	on St., Sui	te 420, Topeka, Kans	as 66612-1367.	Telephone 785-29	96-552	2. Send one	to WATER	WELL OWN	ER and retain	one for your		
records. ree	ου φο.υυ IOΓ θ	each constructed well.								/					