			TER WELL R	RECORD	Form	WWC-5	KSA 82a		No							
LOCATION OF WATER WELL:			Fraction		-			Section Number			Township Number			Range Number		
	Saline		SE			SE 1		19		<u> </u>	16_	S	R	4	Đ ợ W	
Distance a	nd direction	from nearest to	wn or city stre	et addres	s of well	if located	within city?									
2 mi	les Sou	th & 2 ½ r	niles Wes	st of	Falun	, KS										
2 WATER	R WELL OW	NER: Chr:	is Dauer													
	ddress, Box	# : 9064	4 W. Sund	dgren 1	Rd.								ivision of	Water R	esource	
City, State,	, ZIP Code	Falı	un, KS	67442							cation N					
3 LOCATE	WELL'S LC	CATION WITH	4 DEPTH O	F COMPL	ETED V	VELL	52	ft. ELE	VATION	۱:						
AN "X" II	N SECTION	BOX:	Depth(s) Gr													
	I N		WELL'S ST	ATIC WAT	ER LEV	EL	3 ft. b∈	low land su	face me	easured	on mo/d	ay/yr	1/23/	04		
		1	Fet Viold	20_2	t data:	Well water	r was . was		ft. after		••••••	. hours pu	umping	•••••	gpn	
j-	-NW	- NE	WELL WAT	ER TO BE		wasft. after ublic water supply 8 Air co					jection we		gpi			
	!	XXDome	er supply													
w —			2 Irrigati	ion 4	Industr	ial 7 [Domestic (la	awn & garde	n) 10 N	Monitori	ng well					
	1	1														
-	-SW	- SE	Was a chen	nical/bacte	eriologica	al sample s	submitted to	Departmen	t? Yes .	No	X;	If yes, m	o/day/yrs	sample	was sub	
	1	' x	mitted								sinfected		X	No		
_	<u> </u>	A														
5 TYPE	OF BLANK (CASING USED:		5 W	rought in	on	8 Conc	rete tile		CASI	IG JOIN	TS: Glued	X (Clamper	1	
1 Stee		3 RMP (S			bestos-(r (specify be	low)	00			ed			
X PVC		4 ABS			perglass								aded			
		5														
Casing hei	ight above la	ınd surface		in	., weigh	t	3.7		lbs./	ft. Wall	thicknes	or guage	e No	.214		
TYPE OF	SCREEN OF	R PERFORATIO					χP					stos-Cem				
1 Stee	s Steel		perglass			MP (SR)										
2 Bras	SS	4 Galvania	zea Steel	6 00	oncrete t	iie	9 A	D S			12 None	used (op	en noie)			
		RATION OPENII					ed wrapped			Saw cu			11 None	(open l	ıole)	
	tinuous slot		Mill slot			7 Torch	wrapped			Other (ft	
	vered shutte		ey punched	22												
SCREEN-I	PERFORATI	ED INTERVALS						ft., Fr								
(GRAVEL PA	CK INTERVALS	: From	20		. ft. to	52	ft., Fr	om			ft. to			ft	
								ft., Fr								
0.00	IT A AATEDIA				0		₩n.		4.04							
	JT MATERIA	n 0	t cement		Cement	-		ntonite								
											n					
What is the nearest source of possible contain													Abandoned water well			
				al lines 7 Pit privy												
2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep			-			Sewage I Feedyard	_	12 Fertilizer storage13 Insecticide storage			•	16 Other (specify below)				
Direction fr	•	page pit	5 i cedyar					How many feet?				•••••				
FROM	TO	I	LITHOLO	GIC I OG			FROM	TO	larry rec		PLUG	CINIC IN	ΓERVALS			
			LITHOLO	GIC LOG			FHOW	 '0			FLUG	GING IN	IENVALS			
0	2	Topsoil		-												
	29	Clay, g														
<u> 29</u>	36		ine and o		grave	<u> </u>					-					
36	38	, ,	fracture	1				-				-				
38	52	Shale,	gray —													
								 								
								 								
7	L							L			(5)					
∠ CONTR	ACTOR'S O	R LANDOWNE	R'S CERTIFI	CATION:	This wa	er well wa	ıs (X const	ructed, (2) r	econstru	ucted, o	r (3) plu	ged und	er my juri	saiction	and was	
completed o	on (mo/day/y	ear) 1./.2 . Licence No	♪/:U4 120		······································	hie Motor	Mall Booss	and this	oted on	(mo/de	o une pesi	יסו my kn. 1 / א	/na	iiu delle		
		e of Pete :					AAGII UGCOL		etea on oy (signa		ו העת	77				
under the b	usiness nam	e or Pere	LSOII III	ryacio	11, 111	·		L	y (Sigila	- (ui e)	114	e De	w			