	٧	VATER WELL R	ECORD Fo	m WW	C-5	KSA 82a-1	212 IC	No. MV	V-2			
	Fraction				Section Number		To	Township Number		Range Number		
County: Dickenson	NW	½ SE	½ SW	1/4		18	T	13	S	R	1_	(E/W
Distance and direction from nearest town of R & R Service, Solomon, KS	or city stree	et address of w	eii it located w	ntnin ci	t <b>y</b> ?							
2 WATER WELL OWNER: Joseph	Kroneb	eraer										
RR#, St. Address, Box # : P. O. Bo		<b>-</b>					Boar	rd of Agricu	ulture. Divi	sion of Wa	ater Re	sources
Ott. Clate 710 Cade	C 8740	1					A I	landlan blen				
3 LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX:					40							
AN "X" IN SECTION BOX:	_IDEPTH	OF COMPLET	ED WELL	-	40	_ ft. ELE\	VATION:					
T		ATIC WATER										
NWNE		Pump test data										
₩ EB	ore Hole [	gpm Signator 8	.25 in to	was	40	'	ft and		ir	n fo		9Pist
÷ ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	VELL WAT	Diameter 8. ER TO BE USInestic 3 Fee	EDAS: 5 P	ublic w	ater sup	ply	8 A	ir condition	ning 1	1 Injection	n well	'''
SW SE	1 Don	nestic 3 Fee	d lot 6 O	il field	water su	pply	ا گ	ewatering	1	2 Other (	Specify	below)
		ation 4 indu										
		nical/bacteriolo	gical sample s	submitte	ed to De							
5 TYPE OF BLANK CASING USED:	ubmitted	£ 144-	unda lee-	0	Canada			Disinfected				
Steel 3 RMP (SI			ought Iron estos-Cement					SING JOIN		ied		
PVC 4 ABS		7 Fibe				•	,			aded		
Blank casing diameter 2					in to		ft Di	 a				
Casing height above land surface	". °O	in welch	nt	.716	"". 10	lbs /ft	ຼຸ. ແ., ເກ Wall thi	ckness or	gauge No		.154	i '''
Casing height above land surface TYPE OF SCREEN OR PERFORATION	MATERIA		··		<del>(.)</del> .	VC	**********	10 Asbe	stos-ceme	ent		
1 Steel 3 Stainless	s steel	5 Fibe	erglass		8 R	MP (SR)		11 Othe	r (specify)			
		6 Cor	ncrete tile		9 A	BS		12 None	used (op	en hole)	- (	- 6-1-5
SCREEN OR PERFORATION OPENING 1 Continuous slot 3 M	S ARE: lill slot		5 Gauz 6 Wire	ed wra	oq ppea			iw cut illed holes		11 None	e (opei	n nole)
,		ed						ther (speci				
SCREEN-PERFORATED INTERVALS:		25				ft.	From		ft.	to		ft.
GRAVEL PACK INTERVALS:		23	ft. to		40	ft.	From			to		ft.
*	From		ft. to			ft.	From		ft.	to		ft.
6 GROUT MATERIAL: 1 Neat ce	ment	2 tement	grout		3 Pento	nite	4 Othe	er				
Grout Intervals From 0 ft			rom	1	ft. to			t. From		ft. to		
What is the nearest source of possible co			7 Diameter			10 Live	•	ns		andoned		well
1 '	4 Lateral 5 Cess p		7 Pit privy 8 Sewage			11 Fuel	storage	200		l welt/ Gas ther (speci		•••
	Seepag		9 Feedya	-	•	13 Inse		-	Co	ontamir	nated	, I site
Direction from well?		,- ,-				How man						
FROM TO CODE		THOLOGIC LO	)G	F	ROM	TO		PLI	JGGING I	NTERVAL	.S	
0 3 Top 3 5 Silt	soil	sand & C	last									
		of fine sa					<del> </del>		·			
	dy Silt	or nno sa	114				<del> </del>					
	Clay						1					
		<del>,,</del>	<del></del>									. 1
				+-					<del></del>			
	***************************************			1								
7 CONTRACTOR'S OR LANDOWNER	e CEPTIC	CATION: THE	uniter well	(1)	oneto seto	d (2) man	note :de	1 or (2) ml.	mand . mad	ar my hyde	diction	and was
completed on (mo/day/yr)	o certir	1/23/07	Water Well Wa	$\overline{}$				a, or (3) plu ne best of n				
Water Well Contractor's License No.		554						as complet	•	-		26/07
under the business name of	w	oofter Pur	np & Well	inc.	1100 445			ature) (		or 6 U		
INSTRUCTIONS: Please fill in blanks Jackson St., Ste. 420, Topeka, Kansas	and circle t	he correct answer	ers. Send three	copies	to Kansa	s Departme	ent of Hea	ith and Envi	ironment, E	preau of W	/ater, 1/	90 S W
Jackson St., Ste. 420, Topeka, Kansas	66612-136	7. Telephone: 9	13-298-5545.	Send or	ne to WA	TER WELL	OWNER	and retain of	one for your	r records.	·	•