1 1000	TION OF WA	WA	TER WELL REC					KSA 82a-1212 ID No.			Township Number			Range Number		
	Saline		SW 1/4	SW	1/4	NW		24	mbei	T	15	S		nange (10	₩w	
			vn or city street a											1 4	<u> </u>	
	RWELLOW		1/2 Mile	S NO	I CII	01	Gypsul	i, No								
		F C 1	n Markas	-h	n.a					_						
	ddress, Box		3 Cunning								d of Agridication N		Division	of Water I	Resources	
City, State,	, ZIP Code	: Gyp:	sum, KS	6744	8		43		EL EL/AT							
			4 DEPTH OF C	OMPLE	ED W	ELL	4.2	π. ι	ELEVAI	ION:	••••••					
AN "X" II	N SECTION N	BOX:	Depth(s) Groun WELL'S STATIO	dwater E	ncount	tered		low land	ft.	2	l on mo/d	ft. (lav/vr	3 ረ /	27/03	π.	
	T I	ı	Pun	nn test da	ata∙ V	Vell wat	er was	elow land	ft. a	fter		. hours :	oumpino		gpm	
NW NE Est. Yield .2.0					:30 gpm: Well water was ft. after hours pumping									, 	gpm	
					TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well										,	
×	.	_	M Domestic		eedlot	. 6	Oil field wa Domestic (ter supply	rdon) 1	9 Dewatei	ing	12	Other (S	specify bel	ow)	
W	1	─ ┆─┤Ĕ│	2 Irrigation	4 In	dustria	u /	Domestic (iawn & ga	rden) i	IO MONITON	ng wen					
	1	<u> </u>														
SW SE Was a chemical/bacteriological sample submitted to Department? Yes NoX; If yes, mo/day/yrs witted Water Well Disinfected? Yes x																
ĺ	;	;	mitted						vva	ter well Di	siniectea	res	X	N	5	
	S															
5 TYPE OF BLANK CASING USED:					ght iro			crete tile			NG JOIN				ed	
1 Steel 3 RMP (SR)			6 Asbestos-Cement				9 Other (specify below)									
2 PVC 4 ABS Blank casing diameter			7 Fiberglass													
			In. to													
				in., v	weignt .				1			-	-			
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel					5 Fiberglass			※ PVC 8 RMP (SR)			10 Asbea					
2 Bras		4 Galvaniz		6 Concrete tile				9 ABS			12 None	· ·	• •			
SCREEN	OR PERFOR	RATION OPENIN	IGS ARE:			5 Gua	zed wrappe	d		8 Saw ci	ıt		11 N	one (open	hole)	
	tinuous slot		lill slot				e wrapped	u		9 Drilled			11 14	one (open	noie)	
	vered shutte		ey punched			7 Toro				10 Other	(specify)				ft.	
SCREEN-	PERFORATI	ED INTERVALS:	From	2		ft. to	42	ft	From			ft. to	o		ft.	
			From			ft. to		ft.	, From .			ft. to	o		ft.	
(GRAVEL PA	CK INTERVALS		l. .2		ft. to	4.2	ft.,	, From .			ft. to	o		ft.	
			From			ft. to		ft.,	, From .			ft. to	0		ft.	
6 GBOL	JT MATERIA	u: 1 Near	t cement	2 Ce	ment g	rout	ЖЖВ	entonite		Other						
Grout Inter			ft. to1.2		-											
							n 800							ned water		
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines				NOII	_	Pit privy		11	Fuel st	orage		15	Oil well/	Gas well		
2 Sewer lines 5 Cess pool							agoon			er storage				pecify bek	ow)	
3 Wa	tertight sewe	er lines 6 Seep	•			Feedya	-			cide storag	е.		,		,	
Direction for	-		3- p						w many	-						
FROM	то		LITHOLOGIC	LOG			FROM	ТО			PLUG	GING II	NTFRV	N S		
0	2	Topsoi														
2	12	Clay,														
12	14	Creek (
14	34	Shale,														
34	35	Fractu														
35	42	Shale,					 	+	_							
		Direct,	gruj													
				• • • • • • • • • • • • • • • • • • • •				 	_							
																
									_							
																
	-						-									
		-					-	-								
7											40:					
⊔ CONTR	ACTOR'S C	OR LANDOWNE	R'S CERTIFICAT	TION: Th	is wate	er well v	vas (AL) con	structed, (2) recor	nstructed, o	or (3) plu	gged un	der my	jurisdictio	n and was	
completed	on (mo/day/y	/ear)	1/03		······	io 14/-4-	r Mall Dara	and	this rec	ora is true t	O THE DES	tormy k	8 \ U.s nomiedi	ye and beli	er. Nansas	
			138 rson Irri					ru was co		i on (mo/da signature)	101	_	, , , , , ,	· ·		
uniuei ille D	rusiness nam	IP OI TECET	COON TILL	.yaıı	OII /	THC	•		Dy (S	ngriature)	11/4	re 6	rell	in	-	

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.