		WA	TER WELL REC	ORD Fo	orm WWC-5	KSA 82a-1	1212 ID	No					
		ER WELL:			Sec	tion Number	Township N	Range Number					
						/4	27	S	s   R 32 EW				
Distance and direction from nearest town or city street address of well if located within city?  East side of Sublette 2 East 1/8 South West into blue house													
				South			nouse						
2 WATER W		п О	indmill Box 909		00	ohn Wall							
RR#, St. Addr City, State, ZI	P Code	Mead:	e, KS 6786					Application	igriculture, D n Number:				
LOCATE W	ELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETED	WELL5	00	ft. ELE	VATION:					
AN "X" IN S		BOX:	Depth(s) Groun	dwater Ence	ountered	1346		ft. 2	ft. 3			ft.	
	ı N	<b>X</b>	WELL'S STATIC	WATER LI	EVEL 34.6.	ft. belo	w land sur	face measured on m	o/day/yr	8-2-	0.	<b>5</b>	
	ı							ft. after					
NW NE Est. Yield gpm: Well water was									jection well	•••••	, gpiii		
Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify be											, ,		
W	i	E	2 Irrigation	4 Indu	strial 7	Domestic (law	n & garder	n) 10 Monitoring we	ell				
S	Was a chemical/bacteriological sample submitted to Department? Yes; If yes, mo/day/yrs sample was submitted  Water Well Disinfected? Yes X No												
	; ]		mitted					Water Well Disinfec	ted? Yes X		No		
	S												
TYPE OF BLANK CASING USED: 5 Wrought iron							ete tile		DINTS: Glue				
/3					s-Cement		specify bel	ow)		ed aded			
Blank casing	diameter		in to	7 Fibergla				ft., D	in Co	in to		f+	
								lbs./ft. Wall thickr					
				, 1101	·9····································	(7)PV			5 5		т.т.ч.н.	VI.V	
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify)													
2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (open hole)													
SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut										11 None (d	pen ho	ole)	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes												,	
	ed shutter		ey punched		7 Torch				• /				
SCREEN-PE	RFORATE	D INTERVALS:						om					
GB	AVEL PAC	CK INTERVALS	From	60	ft. to	500	ft., Fro	omom	ft. to				
GIT	AVELTA	JI III EII VALO						om					
. T													
	MATERIA		t cement	2 Ceme	ent grout	3 Bent		4 ther Hole	e prnd				
				ft., f	From	ft. to		ft., From					
What is the nearest source of possible contamination:							10 Livestock pens			<ul><li>14 Abandoned water well</li><li>15 Oil well/Gas well</li></ul>			
					7 Pit privy			_					
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit					8 Sewage lagoon 12 Fertilizer s 9 Feedyard 13 Insecticide			rtilizer storage secticide storage		ther (specify		´	
Direction fron	-	i illies o Seet	rage pit		9 reeuyan	J		nany feet?					
FROM	TO		LITHOLOGIC	LOG		FROM	TO	<del></del>	UGGING IN	TERVALS			
0	7	Clay	Limbeodic			285	305	Course sand	- Cuanta III	TEHVALO			
7	45	Caliche c	rlav			305	325	Tight sand					
45	55	Caliche c				325	330	Clay					
55	65	Sandy cla				330	365	Tight sand					
65	83	Course sa				365	375	Sandy clay			-		
83	87	Clay				375	390	Tight sand					
87	105		clay stre	eaks		390	410	Tisht sand	with cla	v strea	ks		
105	120	Sand				410	453	Caliche cla		_			
120		Small gra	avel			453	462	Sand					
144	146	Clay				462	477	Sandy clay	with str	eaks of	san	ıd	
146	165	Sand				477	485	Clay					
165		Medium gravel				485	495	Sand					
184		Clay		495	500	Black clay							
192		Course sa						3					
				TION: This	water well w	as (1) constru	ucted, (2) r	econstructed, or (3)	plugged und	der my juriso	diction	and was	
completed on	(mo/day/y	ear)8 <del></del> .4 <del>.</del>	-ua	·· <b>···</b>			and this	s record is true to the	best of my kr	owledge an	d belief	. Kansas	
								eted on (mo/day/yr)	<b>8-2-</b> 0	5	·····		
								oy (signature)	dela	ediso			
INCTRUCTIO	NC: Hee type	writer or hall point no	on DI FASE DDESS E	10141 V 1 DDI	MT alastu Disas	a fill in blanks		150	1			f I I a a lab	

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIBMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send to 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.