			WAT	ER WELL RECO	RD For	m WWC-5	KSA 82	a-1212 We	11 #2	- Wai			
1 LOCATION OF WATER WELL:			Fraction	37.	37717		tion Numbe		nip Number		Range Nur		
County: W	yandot	te	NW	1/4 NE 1/4 address of well if	NW		2	<u> </u>	1 s	1	25 E	Æ /W ,	
2029	Fairfa	x Traffic	cway, Ka	nsas City	, KS 6	6115							
2 WATER	R WELL OW	NER: Phil:	lips Pip	eline								į	
		* # : P . O							•		on of Water	Resource	
City, State	, ZIP Code	: Kans	as City,	KS 66115				Applic	cation Numb	er:			
LOCATE AN "X"	E WELL'S LO	OCATION WITH N BOX:		COMPLETED Williams									
Wife	X 	NE E	WELL'S STAT Pu Est. Yield Bore Hole Dia WELL WATER 1 Domest	ATIC WATER LEVEL . 2 Pump test data: Well wa gpm: Well wa Diameter 36 in. to ER TO BE USED AS: estic 3 Feedlot		s ft. b as as 56 t ublic wate	elow land some fit. ft. ft. ft. gr supply ter supply	urface measure after after and 8 Air condition 9 Dewatering	ed on mo/da hour hour hour oning	no/day/yr 7/9/90 hours pumping gpr hours pumping gprin. to ff			
	!	1 1	2 Irrigatio					-	•				
Į L				al/bacteriological sa	ampie subn	πιττεα το De						e was sub	
5 TYPE C	JE BI ANK C	ASING USED:	mitted	5 Wrought iro		8 Concre		ater Well Disin		-	No		
		, ASING USED. 3 RMP (SI	D)	5 Wrought iro			ete tile (specify bek				Clampe		
1 Steel 3 RMP (SR) 2 PVC 4 ABS			Π)	7 Fiberglass	emeni		, , ,				X 		
			in to 361	4!!ft., Dia.									
				in., weight									
		R PERFORATIO		iii., woigin		7 PV			Asbestos-				
1 Ste		3 Stainless		5 Fiberglass		8 RMP (SR)							
2 Bra		4 Galvaniz	3			9 ABS			11 Other (specify)				
		RATION OPENIN			Gauzed w		_	8 Saw cut		` '	None (open	hole)	
	ntinuous slo		lill slot		Wire wrap	• •		9 Drilled h		•••	rione (open	,	
	uvered shutt	_	ey punched	~	Torch cut			10 Other (sp					
		ED INTERVALS:		36'4"	t to	56'	4" # Fr	om	poony,	ft to			
SOMEEN	LI II OI IAI L	D INTERVALO.	From										
G	RAVEL PA	CK INTERVALS:		14'0" f	t. to t. to	56'	4'' ft., Fr	om		ft. to			
			From		t. to		ft., Fr			ft. to		ft.	
6 GROUT	MATERIAL	: 1 Neat o		2 Cement grout	t	3 Bento		Other					
Grout Inter	vals: From	n0	h to12.	"ft., From	12		to	$14_{\mathrm{ft., Fro}}$	m	ft	. to	ft.	
What is the	e nearest so	urce of possible	contamination:			(3)	10 Live	stock pens	-	4 Aband	oned water	well	
1 Septic tank 4 Lateral lines				7 Pit pr	rivy	11 Fuel storage			15 Oil well/Gas well				
2 Sewer lines 5 Cess poo			pool							16 Other (specify below)			
3 Wa	atertight sew	er lines 6 Seep	age pit	pit 9 Feedyard			13 Insecticide storage						
Direction f	•	North	•	•	•			any feet?	50'±				
FROM	то		LITHOLOGI	C LOG		FROM	TO		PLUGGII	NG INTER	RVALS		
0	2'6"	Portland	d cement	grout									
2'6"	3'0"	Bentonia	te										
3 ' 0''	20'0"	Portland	d cement	grout									
20'0"	56'4''	Chlorina	ated san	d									
		Steel ca	asing (2	0'' ø) wa	s			Steel	casing	not	cut of	f 3'	
		cut off	flush w	the grou	nd			below	ground	due	to gro	ut	
		surface.						collar around outside of					
								casing	•				
								L			· · · · · · · · · · · · · · · · · · ·		
							<u> </u>						
7 CONTE	RACTOR'S	OR LANDOWNER	R'S CERTIFICA	TION: This water	well was (1) constru	cted, (2) red	constructed, or	(3) plugged	l under m	urisdiction	and was	
completed	on (mo/day/	vear)	7/9/90	TION: This water			and this red	ord is true to th	ne best of m			ef. Kansas	
oop.o.oa	O. (s License No.	102	This W	/ater Well F	Record wa	s completed	l on (mo/day/y	X.A.,.		<i>k</i> 0/ <i>9</i> /0		
	business na		yne-West	ern Compa	ny, Ir	ic.	by (sign	ature) 471	الما للما	-HV	Mh		