	WA	TER WELL RE	CORD	Form V	NWC-5	5 KS	A 82a-1		1						
1 LOCATION OF WATER WELL: Fraction County: SALINE SW 14			NE	NE 1/4 SE 1/4				ion Number 36	1	Township Number			Range Number R 3W E/W		
Distance and direct				/		1/4 ed within	city?		<u> </u>						
802 SC		in or only on oo.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,								
2 WATER WELL		LES CULLEY								7					
RR#, St. Address, E City, State, ZIP Cod	do . CATTI	SCOTT NA,KS. 💅7	LO1						Ann	lication N	riculture, D Number:				
3 LOCATE WELL'S	CLOCATION WITH	4 DEPTH OF	COMPLE	TED WE	ELL	48'6	5"	ft. ELEVA	TION:	1241					
AN "X" IN SECTI	ON BOX:	Depth(s) Grou	ındwater l	Encount	ered	1	27	ft	. 2		ft. 3			ft.	
	N	WELL'S STAT	IC WATE	RLEVE	L27	? 	ft. belo	w land surfac	e measure	d on mo/	day/yr	8-21	L-02	······	
1	7 1	Est. Yield40	ump test o	data: M dom: W	vell wa Vell wa	iter was		ft. :	after after		hours p hours p	umping umpina	fr	/ gpm gpm	
WELL WATER)							vell	-			
W E 2 Irrigation				Feedlot ndustria				supply n & garden)		_			ecify belo		
	' _{se}														
sw-	sĒ	Was a chemic	:al/bacteri	ological	sampl	e submit	tted to E		Yes Nater Well D			no/day/yr	s sample No		
i		milled						vv	alei Weii L	nsii liectet	u: 165		INC	,	
5 TYPE OF BLAN	S NK CASING USED:	<u> </u>	5 Wro	ught iror	n	8	Concre	te tile	CAS	ING JOIL	NTS: Glue	ч х	Clampe		
1 Steel 3 RMP (SR)			6 Asbestos-Cement				9 Other (specify below)								
2 PVC 4 ABS Blank casing diameter			7 Fiberglass				! 4-								
Blank casing diame	eter	16 to	بر ہ۔ ۔۔۔۔۔ in	Q π weight	i., Dia	16	50	in. to	lhs /ft Wa	π., Dia Il thickne	ss or allac		n. to SDR2	π.	
TYPE OF SCREEN OR PERFORATION MATERIAL:				in., weight			7 PVC				estos-Cem				
1 Steel 3 Stainless Steel				5 Fiberglass			8 RMP (SR)				er (Specify	•		•••••	
2 Brass	4 Galvani		6 Con	crete tile			9 ABS	5			e used (op				
SCREEN OR PER 1 Continuous	FORATION OPENII	NGS ARE: Mill slot •02	25			azed wra re wrapp			8 Saw			11 Nor	ne (open	noie)	
2 Louvered sh		(ey punched			7 Tor	rch cut			10 Othe	r (specify)				
SCREEN-PERFOR	RATED INTERVALS	: From	43.6	•• 1	ft. to		+8 ' 6"	ft., From			ft. to			ft.	
GRAVE!	. PACK INTERVALS	From	25		ft.to ft.to	t	481.Q.	ft., From ft., From			ft. to		•••••	ft.	
GHAVEL	TAOK IN ETVALE							ft., From							
6 GROUT MATE	:DIAL: 1 Nes	at cement	2 0	ement a	rout		3 Bent	onite	4 Other				-111		
Grout Intervals:	From														
	t source of possible								tock pens				ed water		
1 Septic tank 4 Lateral lines				7 Pit privy						orage 15 O					
2 Sewer lines		•		8 Sewage la						_			Other (specify below)		
3 Watertight sewer lines 6 Seepage pit Direction from well? WEST				9 Feedyard				13 Insecticide storage How many feet? 25							
FROM TO LITHOLOGIC			IC LOG	LOG			ROM	TO	iy loot:	PLUGGING IN			NTERVALS		
0 2	FILL DI														
2 22		N SILTY													
22 49		NE TO COA	RSE DA	RK TA	<u> </u>										
49	CLAY GR	AI				+-	+								
															
		4 10 0													
										·					
						+-	-+								
7 CONTRACTOR	'S OR LANDOWNE	ER'S CERTIFIC	ATION: T	his wate	er well	was (<u>1)</u>	constru	cted, (2) rec	onstructed,	or (3) pi	ugged un	der my ju	risdiction	n and was	
completed on (mo/d Water Well Contract	lay/year)	300 T-0%		ть	ie \A/o+	tor Moli I	Becord	and this re	ecord is true	to the be	est of my ki 27 2	nowedge 202	and beli	er. Kansas	
water Well Contract under the business	name of PESTIN	IGER PUMP	SERVIC	 E	no wal	***	lecolu	by	(signature)	Jai	IJħ	You	la	767	

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT 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 constructed well.