			v	VATER W	ELL RECORD	Form W	WC-5 KS/	1 82a-12						
LOCAT	ION OF WA		Fractio				Section Nu	mber	Township			Range N		
County:	SALIN		SE_		SW 1/4	NE 1/4			<u> </u>	14	S	<u>R3</u>	EW)	
Distance	and direction	from nearest to		eet addre	ss of well if lo	cated within	city?							
			12 BRET											
		VNER:GREG T												
		× # 2612 B								•		ision of Wat	er Resources	
	e, ZIP Code		, KS. 67							tion Nur			A smile	
LOCAT	'E WELL'S L	OCATION WITH N BOX:			LETED WELL r Encountered									
<sub>τ</sub> [					TER LEVEL .									
i I	i	1 1	1	Pump tes	t data: Well	water was	19.8	ft after	1	ho	urs numi	ning 30	anm	
1 1	NW	NE	Est Yield	75+	gpm: Well	water was		ft after	<del></del>		uro punq	oing	gpiii	
<u>'</u>	1	x¦	Bore Hole	Diameter	9in.	to F	9	ft and	<i>.</i>	110	iuis puiriļ	ping	gpm	
* w	i				E USED AS:		water supply		Air condition			ection well	π.	
- 1	i	] i	1 Dom		3 Feedlot		ld water supp			-	-	her (Specify	halaw\	
l ŀ	SW	SE	2 Irriga		4 Industrial		and garden o	ndv 10	Monitoring	well	12 01	nei (Specily	below)	
	-	1 : 1			eriological sam									
į L			mitted	moun baote	morogradi dam	pio odbinillo	to Boparine		Well Disinfe			No	npie was sub-	
5 TYPE	OF BLANK	CASING USED:		5 \	Wrought iron	Ω (	Concrete tile					. X Clam		
9] E		3 RMP (			Asbestos-Ceme		Other (specify		CASING	JOINTS		4 Clam	-	
2 P		4 ABS	<i>3</i> 71,		Fiberglass			,				od		
			in to						# Dia					
Casing he	aight above l	and surface	14	نسبرر in	weight	160		lbe /ft \	Mall thickno		III. waa Na	SDR	26 · · · · π.	
					weight		7_PVC	105./11.						
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel					Fiberglass		8 RMP (SR)			10 Asbestos-cement 11 Other (specify)				
2 Br			ized steel		Concrete tile		9 ABS				sed (open			
		RATION OPENII		•		auzed wrap		Ω	Saw cut	None us		1 None (ope	an holo\	
	ontinuous slo		Mill slot •03	5		ire wrapped		_	Drilled hole	26	'	i None (ope	en noie)	
	ouvered shut		Key punched			orch cut								
	_	ED INTERVALS		53	ft. t		8.8 #	From	Ollier (spe	city)	# to		4	
OOTILLIA	T LIN ONAN	LD INVIERVALO	From		ft. t									
	GRAVEL PA	CK INTERVALS		40	ft. t	5	8.8 #	From			11. 10.		π Δ	
,	OHATEL I A	OK IIVIZIVAZO	From		ft. t			, From			ft. to		ft.	
GROU	T MATERIAL	1 Neat		2 C4	ement grout									
Grout Inte		m												
		ource of possible			,			Livestock				ndoned wate		
1 Septic tank 4 Lateral lines				7 Pit privy		11 Fuel storage			15 Oil well/Gas well					
2 Sewer lines 5 Cess pool				8 Sewage		12 Fertilizer storage			16 Other (specify below)					
3 Watertight sewer lines 6 Seepage pit				9 Feedyard			13 Insecticide storage							
-	from well?		THWEST		,			v many f	٠,	+0				
FROM	ТО		LITHOLO	GIC LOG		FRO				PLUGG	ING INT	ERVALS		
0	3	FILL D	IRT											
3	36	CLAT T	AN SILTY											
36	59	SAND F	INE TO M	ED. TA	N									
			•											
								- 1						
						H. was div						33.00		
7 CONT	RACTOR'S (	OR LANDOWNE	ER'S CERTIFI	CATION:	This water we	II was (1) co	nstructed, (2)	reconstr	ructed, or (3	3) plugge	ed under	my jurisdicti	on and was	
 completed	on (mo/day/	/year)	9-28-95				and this	record is	s true to the	3) plugge	ed under my know	my jurisdicti	on and was elief. Kansas	
completed Water We	l on (mo/day/	year)	9-28 <b>-</b> 95 388	 	This Wate		and this	record is eted on (	s true to the (mo/day/yr)	B) plugge best of	ed under	my jurisdicti	on and was	
completed Water We under the	on (mo/day/ Il Contractor' business na	year)	9-28-95 388 INGER PU	MP SER	This Wate	r Well Reco	and this d was completed by (s	record is eted on ( signature	mo/day/yr)	best of	my know	leage and be	elief. Kansas	