			WELL RECORD Fo	rm WWC-5	KSA 82a		Mumber	Range Nun	nber	
LOCATION OF WAT	ER WELL:	Fraction NE 1/4	5W 14 SE	Section 1/4	on Number	Township	Number S	R 15	E <u>/W</u>	
ounty: Pratt	from poorcet tours	or city street and	dress of well if located v			,	. <u> </u>			
16 - 11 - 1	11 - T	- N/DV 161	1. 15 01.	1-5	E957					
4mites		-	<i>'''</i>		-, )					
WATER WELL OW	NER: KARSAS	2 5+L A	LIPAUE_			Board o	f Agriculture F	Division of Water	Resourc	
WATER WELL OW	# :3/2		5 6724-81	74			ion Number:			
	1791/	KAN 34	5 61127 01	43	4 ELEVA	TIONI				
OCATE WELL'S LO AN "X" IN SECTION	CATION WITH	DEPTH OF CO	ompleted Well water Encountered 1		T. ELEVA	TION:	# 3			
114 X 114 3E01101	De De	epth(s) Ground	water Encountered 1	5	/	£	on mo/day/vr	7-5-2	OCC	
!!!	!   w	ELL'S STATIC	WATER LEVEL 3.	-/ π. be	low land sur	tace measured	boure pu	mnina	ap	
NW	NE	Pump	test data: Well water wa	vas	II. a	ter	hours pu	mping	ap	
i i	,     E	st. Yield	ter. S. M in. to	vas 93	II. a	and	in	to.		
w				Public water	euook	8 Air condition	ina 11	Injection well		
				Oil field water				Other (Specify by	elow),	
sw	SE	1 Domestic	3 Feedlot 6	Lown and or	erden only	10 Monitoring v	well well	LIVESTE	$\infty h$	
1	71	2 Irrigation	4 Industrial 7 pacteriological sample sul	Lawii anu yo	aideil Oilly codmont? V	es No	/ If yes	. mo/dav/vr samp	le was s	
			oacteriological sample sui	initied to De	pariment: 1	ater Well Disinfe	cted? Yes	✓ No	•	
		itted		0. Canara		CASING	IOINTS: Glue	d . X Clampe	ed	
TYPE OF BLANK (			5 Wrought iron					led		
1 Steel	3 RMP (SR)		6 Asbestos-Cement		specify belo			aded		
2 PVC	4 ABS		7 Fiberglass							
nk casing diameter	inا <b>ث</b>	. to	tt., Dia	,in. to		/ft Wall thicked	es or nauna N	10 5DR-2	6	
ing height above l	and surface		.in., weight	7 DW	, IDS.	TYAN UNCKIE	Asbestos-cem	ent		
PE OF SCREEN OR PERFORATION MATERIAL:			e P'1	7 PV	P (SR)		11 Other (specify)			
1 Steel	3 Stainless s		5 Fiberglass	9 ABS			12 None used (open hole)			
2 Brass	4 Galvanized		6 Concrete tile	_	5	8 Saw cut		11 None (oper	n hole)	
REEN OR PERFO	RATION OPENING		5 Gauzeo 6 Wire w	wrapped		9 Drilled hol	-		•	
1 Continuous slo		slot								
2 Louvered shut		punched	7 Torch o	93	ft Er	om	ft.	to		
REEN-PERFORAT	ED INTERVALS:		ft. to		ft Fr	om	ft.	to		
	OK WITCH ALC	From	20 ft. to	93	ft. Fro	om	ft.	to		
GRAVEL PA	ACK INTERVALS:	From				om		to		
ODOUT MATERIA	L: 1 Neat ce		2 Coment grout	3 Rento	nite 4	Other				
GROUT MATERIA	L: Near ce	: '' 고 스	∑ ft., From	tt.	to	ft., Fror	n	ft. to		
out intervals: Fro	ource of possible c	ontomination:	-, , , . 11., 11011111111		10 Live	stock pens	_14 /	Abandoned water	r well	
			7 Pit privy			storage		Oil well/Gas well		
1 Septic tank 4 Lateral lines			r r re procy			rtilizer storage 16 Other (specify belo		low)		
2 Sewer lines			9 Feedyard			ecticide storage				
	wer lines 6 Seepa	ge pit	3 Feeuyaru			any feet?	15			
rection from well?	ERST	LITHOLOGIC	<b>∠</b> OG	FROM	ТО		PLUGGING	INTERVALS		
ROM TO	91/1 I	Squal								
<del>2</del> + <del>3</del>	Brown	bum !	10							
5/10		la w								
8 92	Tan 4	Livor	./							
2 93	Jann C	lay								
x 77	Ian	- ia j								
	<del>                                     </del>									
					<b>†</b>					
				<del>                                      </del>						
						<b>1</b>				
				-	<del>                                     </del>	1				
				<del></del>			(3) physical	nder my juriedist	tion and	
		S'S CERTIFICA	TION: This water well w	as (1) constri	ucted, (2) re	econstructed, or	piuggea u) اد) انتجازه وادها	knowledge and b	elief Ka	
ompleted on (mo/da	ay/year)	5-200	·		and this re	cord is true to t	ne best of my		Gilei. Ivai	
Vater Well Contract	-21	. 65.5					")	11- 10		
inder the business i	name of Deat	Yaysc	VYgTer Vyel	10/V.	CEby (sig	nature)	ian "	ray	Donat	
INSTRUCTIONS: Use	typewriter or ball point	pen. <u>*FLEASE PRES</u>	S FIRMLY and PRINT clearly. Ple	ase fill in blanks	, underline or ci	ircle the correct ansi	wers. Send top thre	ee comples to Kansas L ords.	Jeparmeni	
of Health and Enviro	nment, Bureau of Water,	Topeka, Kansas 66	620-0001. Telephone: 913-296-5	აყი. აena one t	O MAIEN MAETE	. Offitell and letall				