			WATE	R WELL REC	ORD	Form WM	C-5 KS/	82a-1	1212		WW-9
1 LOCATI	OKPF WA	TER WELL:	Fraction	SW .	- 1	W	Section Nur 27	nber	•	Number	Range Number
County:	and direction	from nearest town	or city etreet	ddrees of well	/4	74			T	13 s	R 18 EW
Distance a	ina allection	Golden Ox T	ruck Stop	iddless of well	i ii iocai	eu within ci	ıy :				
2 WATER	R WELL OW	NER:									
BR#. St.	Address, Box	NER Public W	orks Dept	. Attn:	Eldor	n Hammer	schmidt		Board o	f Agriculture	, Division of Water Resources
	, ZIP Code	`" 10 & Mai:	n, Hays,	Kansas	6760	L				tion Number:	
3 LOCATI	E WELL'S L	OCATION WITH 4	DEPTH OF O	COMPLETED	WELL	29	ft. El	EVAT	ION:		•
□ AN "X"	IN SECTION	y BOX:	Depth(s) Ground	dwater Encoun	tered	1. 23.	B	. ft. 2.		ft.	3
ī [- 1										r5/9/95
	 - NM/	1 1	Pum	p test data:	Well wa	ter was		ft. afte	er	hours p	oumping gpm
	(- '\''		Est. Yield	gpm:	W ell wa	ter was		ft. afte	er 	hours p	oumping gpm
	ı	──-' ──	bore note Diam	eter	In. K			.n., ar	Id		π. το
₹ ¨	-		WELL WATER				water supply		Air condition	-	Injection well
1 -	- sw	SE	1 Domestic								Other (Specify below)
	!	! ! ,	2 Irrigation	4 indu:							s, mo/day/yr sample was sub-
Į L	<u> </u>		rvas a chemical. mitted	bacteriological	sample	Submitted			r Well Disinfe		s, mordayryr sample was sub-
5 TYPE (DE BLANK (CASING USED:	mitou	5 Wrought i	iron	8 Co	ncrete tile	vvale			ed Clamped
1 Ste		3 RMP (SR)	6 Asbestos-			her (specify	below)			ded
(2)°V	C	4 400	,	7 Fiberglass	S						eaded X
Blank casi	ng diameter		n. to / .9	ft., Dia	ı <u>.</u>	in	. to		ft., Dia	 .	. in. to ft.
Casing height above land surface											
TYPE OF	SCREEN O	R PERFORATION	MATERIAL:			\sim) evc			Asbestos-cen	
1 Ste		3 Stainless		5 Fiberglass			RMP (SR)				/)
2 Br		4 Galvanize		6 Concrete		_	ABS			None used (d	' '
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped									8 Saw cut		11 None (open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)											
		ED INTERVALS:	From L	9		-)	9 ft.		` .		toft.
SIND From											
•		CK INTERVALS:	From	1.5	. ft. to .	29	ft.	, From		ft.	to ft.
_			From		ft. to			, From			to ft.
GROUT MATERIAL: 1 Neat cement 2 cement grout 13 Bentonite 4 Other											
Grout Inter		₩f		ft., Fro	m	<i>!</i>					ft. to :
		ource of possible of		7 04	m=i. a.				ck pens		Abandoned water well Oil well/Gas well
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool				7 Pit privy8 Sewage lagoon							Other (specify below)
3 Watertight sewer lines 6 Seepage pit					9 Feedyard						ninated
Direction f	•	o,oo o ooopu	.go p	0.0	oaya.a			v many	•	site	
FROM	TO		LITHOLOGIC	LOG		FROM				PLUGGING	INTERVALS
GL	1.00	Coil									
	16.00	Soil	y (cl)/gra								Mount Wai
16.00			y (cl)/gray (cl)/no			_		-		Don_Ta	
22.00		Clayey si		graver			 -				4/20/95
29.00	TD	End of Bo									
									1878		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 5/8/95 and this record is true to the best of my knowledge and belief. Kansas											
FOR											
water Well Contractor's License No											
					·					Sand too he	e copies to Kansas Department
I IIIOIRU	CHOING. USE TY	pomitter or ball point pe	opeka, Kansas 666	O COOL T-I	o otally. F	EEAE Cood on	no, undefine 0		JER and retain on	e for your record	de copies to natisas Department