·		TER WELL RECORD		KSA 82a-1		Turging	efoss
CATION OF WATER	WELL: Fraction	1/4 NE 1/4		ion Number	ship Ni	s R	ge Number
ce and direction from	n nearest town or city street			<u> </u>		3 1 1	C (D gyn)
TER WELL OWNER	}·						
St. Address, Box #					Board of A	griculture, Division of	Water Resource
		Ks.				•	
ATE WELL'S LOCA	i Depin(s) Grou	COMPLETED WELL. ndwater Encountered IC WATER LEVEL	1	ft. 2.		ft. 3	. ,
NW	NE Est. Yield	mp test data: Well w gpm: Well w meterin.	ater was	ft. aft	er	hours pumping hours pumping	gp
' 		TO BE USED AS:	5 Public water	supply 8	Air conditioning	11 Injection v	vell
SW	SE 2 Irrigatio		7 Lawn and g	arden only 10	Observation we	aso. per	oli bolow,
		al/bacteriological samp	le submitted to De	partment? Yes	No	; If yes, mo/day/y	r sample was su
PE OF BLANK CASI	mitted	E Mirought iron	8 Concre			d? Yes X ! NTS: Glued (
PE OF BLANK CASI I Steel	3 RMP (SR)	5 Wrought iron 6 Ashestos-Come			CASING JOI		
PVC	4 ABS	7 Fiberglass	Brick	specify below)		Threaded	
	in. to						
	surface						
OF SCREEN OR PE	ERFORATION MATERIAL:		7 PV0		_	estos-cement, 1	
Steel 3 Stainless steel		5 Fiberglass	5 Fiberglass 8 RN		(11) Oth	er (specify) Drulk	
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	3	T2 Nor	e used (open hole)	
EN OR PERFORATION OPENINGS ARE:		5 Gauzed wrapped				11 None (open hole)	
Continuous slot 3 Mill slot		6 Wire wrapped			9 Drilled holes	2'1	
2 Louvered shutter	,, p		rch cut	(0 Other (specify	, Barek spaces	<u>~</u> 5
EN-PERFORATED I		ft. to		ft., From		to	
GRAVEL PACK I				ft., From			
ROUT MATERIAL:	Neat cement						
				0. <i>.</i>	, . ft., From	ft. to .	
is the nearest source	of possible contamination:			10 Livesto	ck pens	14 Abandoned	water well
Septic tank	4 Lateral lines	7 Pit privy		11 Fuel st	torage	15 Oil well/Gas	s well
2 Sewer lines	5 Cess pool	8 Sewage	agoon	12 Fertiliz	er storage	16 Other (spec	cify below)
Watertight sewer lin	nes 6 Seepage pit	9 Feedyard			cide storage		
on from well?		The same of the sa		How many			
м то	LITHOLOGI	C LOG	FROM	то		LITHOLOGIC LOG	
	and disconnections are an array of the second second second						
						1 11/11	
traped legue	It sower, removed	top 5', fulled 12	ellounated so	nd, pour	ed G'cap	+ backfellab	
		. // /					
				• .		na sa	
					~ · · · · · · · · · · · · · · · · · · ·	 5 \\ 7	
	THE RECOGNISION CONTRACTOR AS NOT THE RESERVE TO TH				- SE	ライトでの	
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				l		11510NIET	17
	The second secon			1	D'	NIBONNIE	
UTDACTORIO OR I	ANDOWNER'S CERTIFICA	TION: This water well	I	tod (2) =====	etructed a FIN	With the same transfer and tran	indiction and
VIHACION'S OR L	ANDOWNERS CERTIFICA	THON: This water well	was (1) construc	red, (2) recon	structed, or p	at of my knowledge =	nd bolist Yarra
ted on (mo/day/year	n) 4/16/88	TL: 444.4				st of my knowledge a	na bellet. Kansa
	cense No	Inis Water	vveii Hecord was			Way A	
the business name of	of writer or ball point pen, PLE	ASE PRESS FIRMI V	and PRINT clearly		blanks underline		nswers Send to
copies to Kansas Den	artment of Health and Enviro	nment, Division of Envi	ronment, Environn	nental Geology	Section, Topeka	KS 66620. Send one	to WATER WEI
ER and retain one fo	r your records.		W-18		,	#1	id