			TER WELL REC	ORD F	orm WWC-5	KSA 82a-					N	
	ION OF WAT		Fraction				tion Number	ف د	Number	1	ange Nur	_
	ea neumo.		<u> W12 1/4</u>			/4 	124	т Т	S	<u> </u> R	20	Ø/W
Distance ar	nd direction f	rom nearest tov	vn or city street	address of w	vell if located	within city?						
2 WATER	WELL OWN	VER: Arth	ir wilbum									
City State	ddress, Box # ZIP Code	: tax - +	4 Logan Ro Bniks 60	ろうへ		_		Applicati	Agriculture, I on Number:			
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETE	O WELL	32	ft. ELEVAT	TION:				,
	N SECTION E		Depth(s) Groui	ndwater Enc	ountered , ,	<u> </u>	ft.	2 e measured on	ft. 3	3		ft.
	/	<u> </u>	Pu	mp test data	ı: Well wate	r was	ft. a	after	hours p	oumping		gpm
_		- NE						after				gpm
		1	WELL WATER 1 Domestic			Public water : Oil field wate:		8 Air condition 9 Dewatering	-	njection w Other (Sp) (M
w_	1	<u> </u>	2 Irrigation					10 Monitoring v				
"	\.\.	-	J			,	,	J				
	-sw	- SE	Was a chemics	al/hacteriolog	nical sample	submitted to	Denartment? V	/es No!	· If yes r	no/day/yr	s samnie	was sub-
	1/20	1	mitted		giodi odiripio		•	ater Well Disinfe		no, day, yn	No	
	, (X)	!										
E TYPE	S S	ACING LICED.		E Mesuch	4 iron	8 Concre	ata tila	CACINIC	JOINTS: Glue		Clampa	
5 TYPE (ASING USED: 3 RMP (SI	R)	5 Wrough	s-Cement		ste the (specify below)				•	u
2 PVC		4 ABS	119	7 Fibergla				,				
			in. to		ft., Dia		in. to	ft.,				
•	•	PERFORATIO				7 PV			Asbestos-Cer	_		
1 Steel 3 Stainless Steel			5 Fiberglass		8 RMP (SR)		11 Other (Specify)					
2 Bras	ss	4 Galvaniz	zed Steel	6 Concret	te tile	9 AB	S	12	None used (o	pen hole)		
SCREEN (OR PERFOR	ATION OPENIN	NGS ARE:			ed wrapped		8 Saw cut		11 Nor	ne (open l	hole)
	tinuous slot		lill slot			wrapped		9 Drilled hole 10 Other (spe				
	ered shutter		ey punched		7 Torch	Cut		To Other (spe	:сну)	•••••		IL.
SCREEN-F	PERFORATE	D INTERVALS:										
(SRAVEL PAC	K INTERVALS	· From		π. το ft to	***************************************	π., From		π. το ft to) >	•••••	π. ft
`	JI INVEL I NO	on mare en ance										
	IT MATERIAI		t cement		ent grout	3 Bent		1 Other				
			ft. to	ft., l	From	ft. t						
			contamination:				10 Livest	•		Abandone		well
1 Septic tank 4 Lateral lines			7 Pit privy					•		Oil well/Gas well		
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit				8 Sewage lag 9 Feedyard			=		` `)W)
	•	riines 6 Seep	page pit		9 reedyard	1		ticide storage			•••••	
Direction fr	,		LITHOLOGIC	2100		EDOM	How man			ITED\/AL		
FROM	TO		LITHOLOGIC	J LOG	····	FROM	то	.u &~	PLUGGING IN			
45 12	Siffice		lay sail					1.7	tt non	1 tup	Ψ_	
3/\	4.5		payte bluc	\				,5 ,	1t.			
10			theoil ,	12 - 1					┺			
32	22 FE	<u> </u>	laine - 4.	<u> 12 yai</u>				nn Si	to top o	اسمام ک		tor
	LL IL	Sòd	~					6/ TL	- 40 CS C	71 AIM		
											love	
		,										
						†						
		-										
						<u> </u>				***************************************		
7 CONTO	ACTORIC C	D I ANDOMAT	D'C CEDTICIO	TION: This	water wall	no (1) ocasi	untad (0) ====	notructed as 10)\ plussed ::-	dor	المطاعة ا	
CONTR	n (mo/double	T LAINEUWNE	R'S CERTIFICA	TION: INS	water well W	as (I) constri	ucteu, (∠) reco and this ro	nistructed, or (3) plugged un	uer my ju noviledas	insulction	iano was of Karees
∪mpieteα (Water Well	ni (iiio/uay/ye Contractor's	Licence No			This Water	Well Record	and this rec was completed	d on (mo/day/vr	Que	le. Z		a. Nansas
		e of Law		au I	- RC	.,		signature)	` .	Unt	• .	************
			en. PLEASE PRESS F		NT clearly Place	fill in blanke une			/-///			t of Health
and Enviro	nment, Bureau o	f Water, Geology Se	ction, 1000 SW Jacks	on St., Suite 420	0, Topeka, Kansa	s 66612-1367. Te	ephone 785-296-5	522. Send one to WA	TER WELL OWN	ER and reta	in one for yo	our
records. Fe	ee of \$5.00 for ea	ch constructed well.			J							***************************************