				WA	TER WE	LL REC	ORD For	n WWC-	s KSA	A 82a-12	212 ID	No	MV	V-10R		
	N OF WATE			raction					ection No			wnship Ni			nge Numl	_ [
	Leave						SW				Т	11	S	R	21	_6™
	d direction fro Street, To:			•	address	of well	if located w	itnin city	7							
							_									
	WELL OWNE										_					
RR#, St. Add	dress, Box #	; P.O.	BOX /	100 -45 Ka		20040						•	-	ivision of	Water Res	sources
City, State, 2	ZIP Code	: Leav	/enwo	rτn, Ka	nsas (06048					Appl	ication Νι	ımber:			
3 AN "X" IN	WELL'S LOC I SECTION B N	CATON WI	' 4 ,	DEPTH OF	COMP	I FTFD	WELL	1	5.0 ft	FIFV	ATION.					
	N	, O, A.	Den.	th(e) Grou	ndwater	Encoun	tered 1		N/A	ff	2		ft	3		ft
A	1						EL 8									
T	İ		VVE.													
	NM	- NE					Well water									
<u>.</u>	. !	!	Est.	Yield	NA .	gpm: \	Well water	was		^{tt.}	. atter		hours	pumping		_gpm
± N X			E Bore	e Hole Dia	meter	8.3	in. to AS: 5 Pu t 6 Oil	hlia wata	10.0		ft. and	- conditio		in. to		ft.
	'		WE	1 Domes	KIOBE	Feed lot	AS: 5 Pu 6 Oil	field wate	r suppiy er supply	v	9 D	ir conditio ewatering	ning	12 Other	ion well (Specify	below)
	sw	SE		2 Irrigati	on 4	Industria	al 7 La	wn and o	arden (d	omestic	ം ത്	Monitoring	n well		(0,000)	,
↓ 1	! !	i I					ıl sample sı									
_	S		I		andacie	nologica	ii sampie st	Dimiled	io Depair							
5 TYPE OF		DINO LIGE		mitted		\A/r=		0 0	norcia III					and .		
	BLANK CAS						t Iron									
Ste			1P (SR)		_		s-Cement									
(2)PV		4 AB	-			Fibergla	ISS						Thr	eaded	X	
	g diameter							i	n. to		_ ft., Dia	a		in. to		ft.
Casing heig	ht above land	surface _	Flush	1 Moun	tin., w	eight				lbs./ft.	Wall thi	ckness or	gauge N	ю. S e	chedule	∍ 40
TYPE OF S	CREEN OR F	PERFORA	TION MA	ATERIAL:				(7) PVC			10 Asb	estos-cen	nent		
1 Ste	el	3 Sta	ainless s	teel	5	Fibergla	iss		8 RMP	(SR)		11 Othe	er (specify	y)		
2 Bra		4 Ga	Ivanized	l steel	6	Concret	te tile		9 ABS			12 Non	e used (o	pen hole))	
	R PERFORA ntinuous slot	HON OPE	NINGS	ARE:			5 Gauze6 Wire w	a wrappe	ea De		8 Sa	w cut lled holes		11 No	ne (open	hole)
	ntinuous siot ivered shutte		3) Mill				7 Torch									
	ERFORATED								١	4 5		ici (apec	^{(עייי}			4
SCREEN-PI	EKFORATEL	INTERVA	ILO.	 	10.0	ا ا	t. to			IL F			۱۱	10		II.
			_	 -	45.0	¹	t. to			π. F	rom		^π	. 10		π.
	AVEL PACK						t. to									
	MATERIAL:			From	$\overline{}$	f	t. to	$\overline{}$		ft. F	rom		ft	t. to		ft.
GROUT	MATERIAL:	1 Ne	eat ceme	ent	Cerr	ent grou	ut	_ অ	Sentonite	,	4 Othe	r				
l	als From					t. From	1.5	5 1								
l	nearest sour	ce of poss	ible cont	amination:					_10	Livest	tock per	ıs			d water we	ile
	otic tank			Lateral line			Pit privy		(1)) Fuels	storage	-		Oil well/ Ga		
	wer lines						Sewage						16 C	Other (spe	cify below	<i>'</i>)
l	itertight sewe	r lines	6	Seepage _l			Feedyard	ı			ticide st	orage				.
Direction fro		1 1			North					w many				95		
FROM	TO	CODE	0 1				-1-	L	THOLOG	GIC LO	<u> </u>					
0.0	4.0			gravel, b				41			blook	<u> </u>	daa f	1		
4.0	5.0	+					lay, sligh ightly gra						kides, i	irm, ver	y moist	
5.0 10.0	10.0 15.0	-					reous, h			n, sng	nuy m	OISL				
10.0	15.0		DI OWN	i bilait,	engilu)	, carca	reous, n	aru, ur						•		
	-															
		1														
						Flusi	n-mount	well co	mpletio	on wai	iver ex	istent f	or site.			
									-							
														/		II
7 CONTR	ACTOR'S OF	LANDOW	NER'S				ter well was	(1) ons	tructed, ((2) recor	nstructed	d, or (3) pl	ugged un	der my ju	risdiction a	hd/was
	on (mo/day/yı	r)			//25/07										belief.	
Water Well	Contractor's	License N	0.		6	92		Th	is Water	Well Re	ecord wa	as comple	eted of	holday/yr	/08/0) /07)
under the b	usiness name	e of		Qua	ad Sta	te Sei	vices, l	nc.		b	y (signa	ture)	'/			/ /
INSTR	UCTIONS:. PI	ease fill in b	lanks and	circle the c	orrect an	swers. S	end three co	pies to Ka	nsas Dep	artment o	of Health	and Enviro	onment, Bu	u eau of W	ater /1,000	sw C
Jackso	n St., Ste. 420,	Topeka, Ka	ansas 666	312-1367. 1	Telephone	913-29	6-5545. Sei	nd one to	WATER V	WELL OV	WNER a	nd retain or	ne for your	records.	_//	