LOCAT	WATER WELL RECORD Form WW LOCATION OF WATER WELL: Fraction							2a-12 Sectio	n Numbe	No r Tov	vnship Nur	nber	Range Number		
,	Dicki			14 NW	1/4	SE	1/4		11	T	16	s	R	4	ÆDN.
		from nearest tov		,,								- '			
		h St., He													
WATER	R WELL OW	NER: Agri	Produc	ers											
	ddress, Box		N. 7th							Во	ard of Agri	culture, D	ivision of	Water	Resource
City, State,	ZIP Code	: Herr	ington.	KS	6744	9	20.0			Ap	plication N	lumber:			
		OCATION WITH	4 DEPTH O	F COMPL	ETED W	VELL	39.0		ft. ELEV	ATION:					
	N SECTION N		Depth(s) Gro	oundwate	r Encour	ntered 4	1.31			ft. 2		ft. 3	1-23-	-0.5	ft.
	1		WELL'S STA	ATIC WAT	ER LEV	EL	ter was	below	land surfa	ace measure	ed on mo/o	day/yr	ımpina		anr
	1	·	Est. Yield												
- '	-NW -	· -XE	WELL WATE				5 Public wat				nditioning		jection w		1
w-	i	E	1 Domes 2 Irrigation		Feedlot Industri		6 Oil field w7 Domestic			Monito	ering oring well	12 0	tner (Spe	city be	iow)
VV	!		2 mgaa		madour		, 50,,,00,,0	(a garaon,	,	,g				
	-sw	se	Was a chem	ical/hacte	riologica	al samni	le suhmitted	to De	nartment'	Yes 1	No X	· If ves m	o/day/vrs	samn	e was sub
	1	-	mitted	iicai/bacte	inologica	ai sairipi	ie subiliitieu	10 De		Water Well [o/day/yrs		lo X
5 TYPE	S OF BLANK	I CASING USED:		5 Wr	ought in	on	8 Co	ncrete	tile	CAS	SING JOIN	ITS: Gluer	X	Clamp	ed
1 Stee	TYPE OF BLANK CASING USED: 5 Wrought iron 1_Steel 3 RMP (SR) 6 Asbestos-Ceme								pecify belo		CASING JOINTS: Glued X Clamped W)				
P vo	;	4 ABS	•	7 Fib	erglass							Threa	aded		
Blank casir	ng diameter	55	in. to	2.7		ft., Dia			. in. to		ft., Dia .		iŗ	to	f
Casing hei	ght above la	and surface	<u></u>	in	., weigh	t		«·····		lbs./ft. Wa	all thicknes	s or guag	e No		
	YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass						€ZPVC 8 RMP (SR)			10 Asbestos-Cement 11 Other (Specify)					
1 Stee 2 Bras		4 Galvaniz			oncrete t			ABS	(011)			used (op			
		RATION OPENIN	NGS ARE:			5 Gu	azed wrapp	ed		8 Saw	cut		11 None	e (oper	n hole)
	tinuous slot	a	fill slot .01	0			re wrapped			9 Drille	ed holes			` .	,
	vered shutte		ey punched			7 To	rch cut			10 Othe	er (specify)				f
SCREEN-I	PERFORAT	ED INTERVALS	: From	39.0		ft. to	270.		ft., Fro	m		ft. to			f
	ODAVEL DA	OK INTERVALO	From	none		ft. to			ft., Fro	m	• • • • • • • • • • • • • • • • • • • •	ft. to			f
(10/2	ACK INTERVALS ()	. FIUIII	••••	• • • • • • • • • • • • • • • • • • • •	11. 10			11., 110	111		11. 10			
	JT MATERIA		t cement		Cement				nite						
Grout Inter			ft. to		ft., Fro	m		ft. to .							
		ource of possible		n:	_					estock pens			bandone		
	otic tank		ral lines			Pit priv			11 Fuel storage 15 Oil well/Gas w						
2 Sewer lines 5 Cess pool					8 Sewage lagoon				Fertilizer storage 16 Other (specify below) 13 Insecticide storage						iow)
3 Watertight sewer lines 6 Seepage pit Direction from well? On site					9 Feedyard					ecticide stori any feet?	n/A				
FROM	TO	7 5100	LITHOLO	GIC LOG			FROM	1	TO	arry reet?		GGING IN	TFR\/AI (3	
	2	Gravel		aio Lod			39	+		No as		adii ta iit	· Li WAL		
2	5	Dark bro		37			16	+	16 16	No sa Rubbe					
5	12	Dark bro					16	+	0		enton		hine		
12	19	Limeston		<u> </u>			10	\top		J/ 0 D	EIICOII	rre C	птрэ		
19	39	Wet lime						\top							
		1.00 11.110													
											MW-1A	-2			
												_			
		-													
∠ CONTR	ACTOR'S	OR LANDOWNE	R'S CERTIFI	CATION:	This wa	ter well	was (1) cor	nstruct	ted, (2) re	econstructed	l, or (3) plu	ugged und	der my ju	risdicti	on and wa
completed of	on (mo/day/	year)1.1.1	23-05						and this	record is tru	e to the be	st of my kr	nowledge	and be	lief. Kansa
		s Licence No						ord wa				1.1.		ا	
	ousiness nar		ratt We							y (signature	_/////	USM.	6	4	
and Enviro	onment, Bureau	pewriter or ball point per of Water, Geology Se	ection, 1000 SW Ja	SS FIRMLY a ackson St., S	nd <i>PRINT</i> ouite 420, To	clearly. Ple opeka, Ka	ease fill in blanks nsas 66612-136	s, under 7. Telep	line or circle hone 785-29	the correct answ 6-5522. Send o	vers Send top	three copies	to Kansas I ER and retai	Departme n one for	ent of Health your

records. Fee of \$5.00 for each constructed well.