				WATER	R WELL R	ECORD	Form	ı WW	C-5	KSA 82a-	-1212 II	D No	MV	<i>I</i> -1		
	TION OF WATE									n Numbe			umber	Ran	ge Num	ber
	Ha					1/4	SE	1/4		16	T	22	s	R	1	EW
	and direction fro				ress of w	ell it loca	ated wit	hin ci	ty?							
	<b>)ld Highway</b> R WELL OWN!															
	Address, Box #			Nalisas	•						Poo	rd of Aaria	ulturo Divie	ion of M	later Dec	cources
	e, ZIP Code			ouri 656	816							_	ulture, Divis	1011 01 44	alei nes	ources
	ΓΕ WELL'S LO			ouri oo	<del></del>							lication Nu	iiiibei.			
	IN SECTION E		DEP	TH OF CO	OMPLET	ED WEL	L		23.5	ft. ELE	VATION	:		<i></i>	<b>-</b>	
	N		Depth(s)	Groundw	vater Enc	ountered	1 1_		19.75	5	ft. 2		ft. :	3		ft.
↑		į	WELL'S	STATIC \	WATER I	EVEL	16	.45	ft. be	elow land	surface r	neasured o	on mo/day/y	r	06/15/0	)4
	n <sup>i</sup> w <b>-</b>	NE		Pump	test data	: Well	water w	/as			ft. after		hours p	umping		gpm
	1		Est. Yield										hours p			
a ≅ M		<del></del>	E Bore Hol	e Diamet	er <b>8</b>	. <b>5</b> in	. to		23.5		ft. and		in.	to		ft.
1	<b>!</b>		WELL W	ATER TO	BE USE	D AS:	5 Pub	lic wa	ater sup	ply	8 A	ir conditio	ning 11 12	Injectio	n well	
<b> </b>	sw	SE	1 1 1	Crication	3 Feed	d lot etrial	6 Oil 1	ield v	vater su	pply n (domes	6ic\ 6	ewatering	12 well	Other (	Specify I	below)
↓ I	į I												f well			
Y L	S	!			actendio	gicai san	ipie sui	Jiiiiiiiiiiii	a to be							
5 TVDE	OF BLANK CA	CINO HCE	submitte	<u>u</u>	F 14/	- 1- 4 1		0 6	<b>.</b>				d? Yes			
						_				e tile		SING JOIN	NTS: Glued			
d s			MP (SR)				ment	9 (	Other (s	pecify bel	ow)			ed		
(2)P		4 AI			7 Fibe	-								ded		
Blank cas	ing diameter	2.37	in. to	8.5	ft.,	Dia	<b>.</b>		_ in. to		ft., Di	a		in. to		ft.
Casing he	ight above land SCREEN OR F	surface	Flush Mo	ount ir	n., weight	t			<u> </u>	lbs./ft	. Wall thi	ckness or	gauge No.	Sc	hedule	40
1 S			TION MATER ainless steel		E Eiba				~ n	MD (CD)		10 Asbe	estos-cemer	ıt		
	rass		almess steel alvanized stee		6 Con	rgiass croto tilo			Ο Λ	NIP (SK)		12 None	r (specify) e used (ope	n hole)		<del>-</del>
	OR PERFORA				0 0011				ped				asca (opc		e (open	hole)
	ontinuous slot	(	3) Mill slot				Vire wr					illed holes				,
	ouvered shutte	r `	4 Key pund	hed		7	Forch c	ut			10 Ot	her (speci	ify)			
SCREEN-	PERFORATED	INTERV	LS: From	2	3.5	_ ft. to		8	.5	ft.	From		ft. to	)		ft.
			From			_ ft. to		. <b></b> .		ft.	From _		ft. to	)		ft.
G	RAVEL PACK	INTERVAL	S: From	2	3.5	_ ft. to		6	.0	ft.	From _		ft. to	)		ft.
6 GROU	T MATERIAL:	1 N	From eat cement	$(\mathcal{D})$	Cement o	grout		(	Bento	nite	4 Othe	r				
Grout Inte	rvals From	0.0	ft. to	1.5	ft. Fro	om	1.5		ft. to	6.0	0 ft	. From		ft. to		ft.
	e nearest sourc											ns		ndoned v		
1 S	eptic tank		4 Later	al lines									15 Oil v			
_	ewer lines		5 Cess	•									16 Oth	er (specif	y below)	)
	/atertight sewe	r lines	6 Seep			9 Fee	edyard			13 Inse		orage				
Direction f		0005		No	rth					How man				10		
FROM 0.0	0.2	CODE	Asphalt						LITHOL	LOGIC LO	OG					
0.2	0.7	<del> </del>	Concrete													
0.7	1.2	1	Gravel fill;	light br	rown											
1.2	8.0		Red brown			silty sa	nd, la	mina	ated. f	irm, mo	ist					
8.0	19.0		Gray brow	n very s	silty cla	ıy, san	d lens	es, e	calich	e, iron d	oxide st	tained, p	lastic, m	oist-ve	ry	
			moist, disc	colored	gray, s	trong	odor									
19.0	23.5		Gray silty	sand, fi	ne grai	ned, fi	rm, ve	ry m	oist, v	wet @ 1	9.75', d	iscolore	ed gray, v	ery str	ong	
			odor													
***	<b>-</b>	1		***												
				Flu	sh-moı	ınt we	l com	pleti	on ap	proved	by Dor	Taylor.	KDHE, B	OW.		
				<del></del>								-,,				7
								_							/	1
	RACTOR'S OR	LANDOW	NER'S CERT	IFICATIO	N: This	water we	ll was (									
	on (mo/day/yr)	) <sub>.</sub>		06/10	/04								y knowledg			
	l Contractor's L		·		692				his Wat				ed on (nyo)d	ay <i>fyt</i> ) L-	W7/02	2104
	business name		looks and -!!		State S				V	Dec 1	by (signat	ture)	1 / //	<u>~</u> /	400 4000	Ve W
IIVO II	RUCTIONS: Ple	Topoka K	iariks and circle	: the correc	u answers	s. Send t	riree cop	d and	ransas	Departme	OMNED	ın and Eñvir	onment, Bur	au or yva	лег, 1000	א פיינ