ounty: istance and .25 East & WATER W R#, St. Addr ity, State, ZII LOCATE V AN "X" IN S	MOF WATER  MOI  direction from  \$ 5 North of  VELL OWNER  ress, Box #  P Code  NELL'S LOCA  SECTION BO  N	nearest to f Richfie : Price : Hc01 : Rolla	SE wn or city st Id Farm Ks 6795	1/4 treet add	dress of well	% SW if located with	1/4	ion Numbe	Township Nur T 31	S	Range Num R 39	E/W
WATER W R#, St. Addr ity, State, ZII LOCATE V AN "X" IN 3	direction from 5 North of L 5 North of LELL OWNEF ress, Box # P Code NELL'S LOC, SECTION BO	r nearest to f Richfie : Price : Hc01 : Rolla ATON WITH	wn or city si Id Farm Ks 6795	treet add	dress of well	if located wil	1/4   thin city?	19				
WATER W R#, St. Addr ity, State, ZII LOCATE V AN "X" IN 3	# 5 North of Fell OWNER ress, Box # P Code NELL'S LOC, SECTION BOX N	f Richfie : Price : Hc01 : Rolla ATON WITH	Id Farm Ks 6795	4		If located wi	thin city?		Board of Agricu	ture Division	of Water Re	sources
WATER W R#, St. Addr ity, State, ZII LOCATE V AN "X" IN 3	VELL OWNER ress, Box # P Code VELL'S LOCA SECTION BO	Price: Hc01: Rolla: Rolla: Rolla: Hc01: Rolla: Roll	Farm Ks 6795						Board of Agricu	lture Division	of Water Re	sources
R#, St. Addr ity, State, ZII LOCATE V AN "X" IN S	ress, Box # P Code NELL'S LOC SECTION BO N	: Hc01 : Rolla ATON WITE	Ks 6795						Board of Agricu	lture Division	of Water Re	sources
LOCATE V AN "X" IN S	P Code WELL'S LOCA SECTION BO N	: Rolla ATON WITE OX:	41 1		***************************************				Board of Agricu	lture Division	of Water Re	sources
LOCATE V	WELL'S LOCA SECTION BO N	ATON WITH	41 1						Dould of righted		I OI WYALEI INC	
LOCATE V	WELL'S LOCA SECTION BO N	ATON WITH	41 1						Application Nun			
W X IN	SECTION BO	)X:	Depth(s)	H OF C			-					
		NE	Depth(s)		OMPLETED	WELL	392	ft. ELI	EVATION:			
	-NW	NE	WELLIS	Groundy	water Encou	ntered 1	200	0	ft 2	ft 3		ft.
	-NW	NE		STATIC	MATER I E	VEI 2	000 # 1	holow land	l ourfood magazired or	moldovkir	1/04/0	06
	- NW	NE	WELL O	317110	WATER LE	VEL	11. 1	below land	Sunace measured or	i ilio/uay/yi _		
<u></u>	-SW	1 1							ft. after			
<u></u>	-SW	i	Est. Yield	l	gpm:	Well water v	was		ft. after	. hours pump	ping	gpm
TYPE OF	-sw	-	E Bore Hole	e Diame	ter 9.75	5 in. to			ft. and 8 Air conditioni 9 Dewatering	in. to		ft.
TYPE OF	-sw		WELL W	ATER TO	O BE USED	AS: 5 Pu	blic water su	ipply	8 Air conditioni	ng 11 in	jection well	
TYPE OF		SE	1 D	omestic	3 Feed lo	ot 6 Oil	field water s	supply	9 Dewatering	12 O	ther (Specify	below)
TYPE OF	•	1	2 In	rigation	4 Industr	ial 7 Lav	wn and gard	en (domes	stic) 10 Monitoring	well		
TYPE OF	х <u> </u>								t? Yes No X			
TYPE OF	S		submitted		•				Vater Well Disinfected			
JI ALE OF	DI ANIK OAG	NO HOED		<u></u>	5 M		0 0					
						ht Iron			CASING JOIN			
1 Stee		3 RMF	(SR)		6 Asbest	tos-Cement				Welded		
2 PVC		4 ABS			7 Fibergl	lass		Eagle-L	.oc	Threaded	d	
lank casing	diameter	5	in. to	392	ft Di	a	in, to	0	ft., Dia	in.	to	ft.
asina beight	t above land	urface	18		in weight			lhe #	t. Wall thickness or g	auge No	SDR1	7
VDE OE SC	REEN OR PE	DEODATI	ON MATER	'	iii., weigin	·		PVC	a. Yvali tilickiless of g	tos-cement		
1 Steel		2 Stair	Jose etgal	IAL.	E Eiboral	lace	,	PMD (SD)	10 Aspes	(epocify)		
		4 Cal	ness steel		5 Fibergi	1455	0	ADC	11 Other 12 None	(specify)		
2 Brass					6 Concre	ste tile	4	ADS	8 Saw cut	useu (open n	None (open	hole)
	PERFORAT	_								11	None (open	i noie)
	inuous slot		Mill slot	L					9 Drilled holes			
	ered shutter					7 Torch			10 Other (specif	у)		
CREEN-PE	RFORATED	NTERVAL	S: From		312	ft. to	352	ft.	From <b>372</b>	ft. to	392	π.
			From			ft. to		ft.	From	ft. to		ft.
GRA\	VEL PACK IN	ITERVALS	From		25	ft. to	392	ft.	From	ft. to		ft.
			From			ft to		ft.	From	ft to		ft.
CROUTA	AATEDIAL:	1 No.	t coment	2	Comontar	nu to	2 Pan	tonito	4 Othor			
JGROUTM	IATERIAL:	i Nea	cement	25	Cement gro	Jut	3 Ben	tonite	4 Otherft. From			
Frout Interval	ls From	5	ft. to		ft. From	1	ft. t	0	ft. From		n. to	π.
Vhat is the ne	earest source	of possible	e contamina	tion:				10 Liv	estock pens	14 Aband	loned water w	vell
1 Septi	ic tank		4 Later			7 Pit privy			el storage		ll/ Gas well	
2 Sewe	er lines								rtilizer storage			w)
3 Wate	ertight sewer	ines	6 Seep	age pit		9 Feedyard	1	13 Ins	ecticide storage	Nor	ne observ	/ed
irection from	n well?		·	•				How ma				
FROM	TO	CODE		LITHOL	OGIC LOG		FROM	ТО		GGING INTE	RVALS	
0	40				lay; a lit	tle sand		+	1			
40	80	Ċ	aliche &	clay	nay, a m		+					
80	160				little cal	iche		+				
160	180		aliche &			ICIIC						
					little cla			<del> </del>				
180	238				ntue cia	<u> </u>						
238	314		Blue clay		h			-				
314	320		Vhite roc				-					
320	340		Vhite sar									
340	390				e & wht	ci strks						
390	400	Y	ellow cl	ay		.,						
	CTOR'S OR	ANDOWN	ER'S CERT	IFICATI	ON: This w	ater well was	s (1) constru	cted. (2) n	econstructed, or (3) pl	ugged under	my jurisdiction	on and
. CONTRAC												
				1/04	1/06		and th	is record i	is true to the hest of m	v knowledce	and belief	Kansas
	n (moldaylyr)						anu li	na recolu l	しょいしんし いし りしろしいけん	, momouye		
	n (mo/day/yr)	nanca N-			477		Tr	Moto - 141-11	Donord was a	nd on /m=/d=	(hr) 4/1	17/06
'_]was completed on Water Well C	n (mo/day/yr) Contractor's L	cense No.	<u></u>		473		This V	Vater Well	Record was complete	d on (mo/da	y/yr) 1/9	07/96
'was completed on Water Well C	n (mo/day/yr) Contractor's L siness name	cense No.	Т	yler W	473 Vater We	Il Service	This V	Vater Well	is true to the best of m Record was complete by (signature) nent of Health and Engle	d on (mo/da	y/yr) 1/(	07/96