		7771	WELL TEOOTID TO		7.07.024 17				
1 LOCATION OF W		l l		i	on Number			Range Nun	A CHARLES OF THE PARTY OF THE P
County: W			NE ¼ NE		33	т 11	<u>s</u> _	R 25	E
		n or city street addr	ess of well if located w	ithin city?					
2555 S. Ferree -							4		
2 WATER WELL OV									
RR#, St. Address, Bo.	x# : PO Box	x 2328 / 69495	Lasso			Board of Agric	ulture, Divisi	on of Water Re	esources
City State 7IP Code		Application Number							
_ LOCATE WELL'S	LOCATON WITH	.1		NAME OF STREET		, , , , , , , , , , , , , , , , , , ,			
3 AN "X" IN SECTIO	N BOX:	⁴ DEPTH OF CO	MPLETED WELL	19	ft. ELEV	'ATION:	801.1	6 (TOC)	
T I		Depth(s) Groundw	ater Encountered 1	11	ft.	2	ft. 3		ft.
	X NE	MELL'S STATION	VATEDIEVEL \$	85 4 6	olow TOC r	nogeured on mo/e	lav/ur	03/10	/12
NW	Nc	WELLSSIATION	VATER LEVEL		elow TOCT	neasured on more	lay/yi		
ω .			est data: Well water						
₩ W		Est. Yield	gpm: Well water	was	f	. after	hours pu	mping	gpm
		Bore Hole Diamete	er 10.25 in. to	19		ft. and	in.	to	ft.
sw	SE	WELL WATER TO	BE USED AS: 5 Pi	ıblic water su	pply	8 Air condition	ning 11	Injection well	
i i		1 Domestic	er 10.25 in. to BE USED AS: 5 Pi	l field water s	upply	9 Dewatering	12	Other (Specify	/ below)
* Lawrence		2 Irrigation		wn and garde	en (domestid	c) 10 Monitorin	g well		
	s	Was a chemical/h	acteriological sample s						
			onorgiou dumpie d			ter Well Disinfect		3.4	. 1
FI		submitted	PM & &		~~~				
5 TYPE OF BLANK			5 Wrought Iron						pea
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (s	specify belo		Welde	ACCOMPRISED AND PROPERTY OF THE PROPERTY OF TH	
2 PVC	4 ABS		7 Fiberglass				Threade	∍d Flu	ısh
Disable analysis aliquests	/	:- t- 0	ft., Dia n., weight	in to		e Die		n to	4
Blank casing diamete	· · · · · · · · · · · · · · · · · · ·	in. to	1L., Dia	. 700		_ II., DIA	'	"". ™	40
Casing height above	land surface	U ir	n., weight	J./U3	lbs./ft.	Wall thickness or	gauge No.	SUII.	40
TYPE OF SCREEN (OR PERFORATION	N MATERIAL:		7 1	PVC	10 Asb	estos-cemer	nt	
1 Steel	3 Stainle	ess steel	5 Fiberglass	8 1	RMP (SR)	11 Oth	er (specify)		
2 Brass	4 Galvan	nized steel	6 Concrete tile .	9 /	ABS	12 Nor	ie used (opei		
SCREEN OR PERFO	PRATION OPENING	GS ARE:	5 Gauz	ed wrapped		8 Saw cut	-	11 None (ope	n hole)
1 Continuous	slot 3	Mill slot	6 Wire	wrapped		9 Drilled holes	5		
i	utter 4	Key nunched	7 Torch	cut		10 Other (spec	cify)		
SCREEN-PERFORA			9 ft. to	19	f+ 1	From	ft to		
SUNEEN-FENFONA	TED INTERVALS.							,	
		From	ft. to		π. Ι	-rom	II. TC)	π.
GRAVEL PA	CK INTERVALS:	From	8 ft. to	19	ft. I	From	ft. to)	ft.
		From	ft. to		ft. I	-rom	ft. to)	ft.
6 GROUT MATERIA	Al· 1 Neato	cement 2	Cement grout	3 Bent	onite	4 Other			
ł			ft. From	π. το					
What is the nearest s	•					stock pens			weii
1 Septic tank			7 Pit privy		11 Fuel	storage	15 Oil v	well/ Gas well	
2 Sewer lines 5 Cess pool 8 Sewage lago			lagoon	12 Fertilizer storage 16 Other (specify below)					
3 Watertight s	ewer lines	6 Seepage pit	9 Feedya	ď	13 Insec	cticide storage			
Direction from well?					How many	/ feet?			
FROM TO	CODE		OGIC LOG	FROM	ТО	Pl	UGGING IN	TERVALS	
0 0.5	Gr	avel							- Mariana
0.5 10	Cla	ay, with silt, dar	k brown to gray						
10 15		nd, with clay, li							
15 19		ay, with silt, dar			T				
							·		
							·····		
		· · · · · · · · · · · · · · · · · · ·							

<u> </u>					+	GPS:			***************************************
						Latitude: 39	055222		
								32	·
						Longitude:	-34.03222		
						<u></u>			
7 CONTRACTOR'S	OR LANDOWNE	R'S CERTIFICATION	ON: This water well wa	s (1) construc	cted, (2) rec	onstructed, or (3)	olugged unde	r my jurisdictio	n and was
completed on (mo/da	av/vr)	04/04	1/12	and th	is record is	true to the best of	my knowled	ge and belief.	Kansas
Water Well Contract	awa Liaanaa Na		531			lecord/was/compl	-		/05/12
1		Cootechnic	al Services Inc.		vater vver r / (signature)		LOUNTEN		
under the business t	name of	Geolecinic	ect answers. Send three	conice to Vers	(signature)	ont of Hoolth and 18			1000 5 141
	riease IIII III Diai ik	no and oncie the com	socanowers. Senu illiee	popies to name	as repaining	OWNER and retain	ivii Orii i torii, Di	iodu oi vvalet, t	300 O VV