w	from nearest tov - Wichita VNER: US EP	SW 1/4 vn or city street ac PA . 5 <sup>th</sup> St.			14	on Number		Number S	ł	inge Numbo	E
stance and direction 17 W. 47 <sup>th</sup> St. N WATER WELL OW R#, St. Address, Bo ity, State, ZIP Code LOCATE WELL'S AN "X" IN SECTION W	from nearest too  - Wichita  NER: US EP  # : 901 N.	VA or city street and CA . 5 <sup>th</sup> St.					1 2	- 3			
MATER WELL OV R#, St. Address, Bo ty, State, ZIP Code LOCATE WELL'S AN "X" IN SECTIO	- Wichita NER: US EP	A 5 <sup>th</sup> St.									
R#, St. Address, Bo ty, State, ZIP Code LOCATE WELL'S AN "X" IN SECTIO	# : 901 N.	. 5 <sup>th</sup> St. .e City KS 6									
R#, St. Address, Bo ty, State, ZIP Code LOCATE WELL'S AN "X" IN SECTIO	# : 901 N.	. 5 <sup>th</sup> St. .e City KS 6									
y, State, ZIP Code LOCATE WELL'S AN "X" IN SECTIO	. Kones	e City KS 6					Board of A	griculture, D	ivision of	Water Reso	ources
wNW	OCATON WITH	,	6107				Application	Number:			
wNW	N BOX:	4			42						
w		DEPTH OF	COMPLET	ED WELL	40	π. ELE	VATION:			• • • • • • • • • • • • • • • • • • • •	
w											
·	NE	WELL'S STATIC	CWATER	LEVEL		below land	surface measur	ed on mo/da	ay/yr		
	_						ft. after				
l i	┍╌┼╌┩╘	Est. Yield	gpm	: Well water v	was <u>.</u>		ft. after	hour	s pumping		gpm
	x	Bore Hole Diam WELL WATER 1 Domesti	neter 8.	.25 in. to	45		ft. and		in. to		ft.
sw	X . SE	WELL WATER	TO BE USI	EDAS: 5 Pul	blic water su	pply	8 Air cond	litioning	11 Inject	ion well (Specify by	elow)
, [ [	İ	1 Domesti	ic 3 ree		neiu water s	uppry	9 Dewale	ing		(Specify b	EIOW)
	3						tic) 10 Monito				
	•	Was a chemical	l/bacteriolo	gical sample su	bmitted to D	epartment	? Yes No	<b>X</b> If y	es, mo/day		was
		submitted				W	ater Well Disinfo	ected? Yes		No X	
TYPE OF BLANK	CASING USED:		5 Wro	ought Iron	8 Concre	ete tile	CASING	IOINTS: GI	ued	Clamped	j t
1 Steel	3 RMP	(SR)	6 Asb	estos-Cement	9 Other (	specify bel	ow)	W	elded		
2 PVC	4 ABS		7 Fibe	erglass						Flusi	n
lank casing diamete		: 1	2	D:-	: 4-	_	# Die		in to		ft
arık casıng ulamete	and surface	*''. 10 <u>1</u>	in weigh		703	lhe #	. Wall thickness	or gauge N		SCH. 40	
asing height above	and surace	NI MATERIAL.	in., weign	u	.700	DVC	. vvali trickriess	sol gauge i	 		<b>:</b>
YPE OF SCREEN			5 5%		<u> </u>	PVC		SDesios-ce	ment		
1 Steel	3 Stain	less steel anized steel	5 FIDE	ergiass	8	HMP (SH)	11 (	лпеr (specii	y) 		
2 Brass CREEN OR PERFO			6 Con		d wrapped						olo)
		Mill slot		6 Wire w			8 Saw cut 9 Drilled ho		11 140	nie (Open n	Ole)
1 Continuous											
		Key punched		7 Torch			10 Other (s	pecily)			
CREEN-PERFORA	ED INTERVALS	i: From		tt. to	43	π.	From	1	t. to		<sup>π.</sup>
		From		ft. to		ft.	From	1	t. to		ft.
GRAVEL PA	CK INTERVALS:			ft. to	45		From				
		From		ft. to			From		t. to		ft.
GROUT MATERI	L: 1 Neat	cement	2 Cement	grout	3 Bent	tonite	4 Other				
irout Intervals Fro	m <b>1</b>	ft. to 11	ft. Fr	rom	ft. to	0	ft. From	n	ft. to		ft.
hat is the nearest s						10 Live	stock pens	14	Abandone	d water wel	1
1 Septic tank		4 Lateral lines	3	7 Pit privy			l storage	15	Oil well/ G	as well	
2 Sewer lines		5 Cess pool		8 Sewage I			ilizer storage			cify below)	
3 Watertight s	wer lines	6 Seepage pit	t	9 Feedyard		13 Inse	ecticide storage				
Direction from well?				·		How man	y feet?				
FROM TO	CODE		DLOGIC LO	G	FROM	ТО		PLUGGING	INTERV	ALS	
0 5		ilty Clay, dark									
_		and, orange ta	ın to tan, f	ine to coarse							
5 44	13.	ained									
44 45	S	ilty Clay, olive	e gray								
	_					1					
							GPS:			<del></del>	
						<del> </del>	Latitude:	N27 770			
					+	<del> </del>	Langitude				
					<del> </del>	<del> </del>	Longitude	. 1757.34	<del>                                      </del>		
7 001701070	001415011	DIO CEDTIFICA	TION: TO		(4) com-1	400 (0)	nameta interior	2) pluses d	ndo !	rindiction	nd
7 CONTRACTOR'S				s water well was				_			
completed on (mo/da			15/12				true to the best				
	r's License No		531		This W	later Well I	Record was com	mintered 1	14- 1-4	OE/O	5/12
Vater Well Contract	1 5 LICONSC 110.	Geotechn				ato: TTOIL	Hecoro was com	ihieraka ou (i	no/day/yr)	05/2	<b>-</b> -