	ON OF WATER	14/51	1 pm				KSA 82a-12			
_	ON OF WATER		1	CE.	C.E.		on Number			Range Number
	Sedg		SE ½				20	⊤ 27	S	R 1
	arket - Wich		n or city street add	tress of well if	located wit	thin city?				
			orporation					1111		
			5. Washingto	n				Doord of Aminut	tura Division	of Motor Doces
ity State	ZID Code	Wichit	a, KS 67211	,•						of Water Resour
	E WELL'S LOCA							Application Num	ber:	
AN "X" IN	N SECTION BO	X:	DEPTH OF C	OMPLETED V	VELL	32.5	ft. ELEV	ATION:	1297.94	(TOC)
<u> </u>			Depth(s) Ground	water Encount	ered 1	14.	5 ft.	2	ft. 3	
 	NW	; NE	WELL'S STATIC	WATER LEVE	ΞL	ft. I	below land s	urface measured on	mo/day/yr	
	· · · · · ·	;						. after		
∰ w 		E	Est. Yield	gpm: V	Vell water v	vas	ft	. after	hours pum	pina a
[]			Bore Hole Diame	ter 8.25	in. to	32.	5	ft. and	in. to	•
 	sw <i></i>	SE	WELL WATER T	O BE USED A	S: 5 Pul	olic water su	pply	8 Air conditioning	ng 11 <u>Ir</u>	jection well
<u> </u>	i I	x	1 Domestic	3 Feed lot	6 Oil	field water s	supply	9 Dewatering	12	Other (Specify bel
'	s	<u>:</u>) 10 Monitoring w		
	Ü		Was a chemical/l	pacteriological	sample su	bmitted to D	epartment?	Yes No X	If yes, mo	/day/yr sample w
			submitted					er Well Disinfected?		
_	F BLANK CASI			5 Wrought				CASING JOINT		
1 Ste		3 RMP (6 Asbestos		9 Other (specify below	^)	Welded	
2 PV		4 ABS		7 Fiberglas					Threaded	
lank casing	g diameter	2	in. to 30	ft., Dia		in. to		ft., Dia	in.	to
asing heig	t above land s	urface F	lushmount	in., weight	0.	703	lbs./ft.	Wall thickness or ga	auge No.	SCH. 40
		RFORATION	N MATERIAL:			7	PVC	10 Asbest	tos-cement	
1 Ste	eel	3 Stainle	ess steel	5 Fiberglas	SS	8	RMP (SR)	11 Other ((specify)	
2 Bra		4 Galvar	nized steel	6 Concrete	e tile	9	ABS	12 None ι	used (open h	ole)
	R PERFORATI					wrapped			11	None (open hole
	ntinuous slot		Mill slot					9 Drilled holes		
			Key punched		7 Torch o			10 Other (specify	"	
CREEN-P	ERFORATED I	NIERVALS:						rom		
0.0	AVEL BACK IN	TED) (41.0	From	ft.	to	22 5	II. F	rom	ft. to	
GR	AVEL PACK IN	TERVALS:						rom		
			From	π.	το		ft. F	rom		****
	MATERIAL:	1 Neat o	ement 2	Cement grout	١	3 Bent	onite	4 Other Portlar	na Grout	
				ft. From	13	ft. t		ft. From		
	nearest source			_				•		oned water well
	•		4 Lateral lines		Pit privy			storage		
	wer lines atertight sewer li	inos	5 Cess pool6 Seepage pit		Sewage la Feedyard	-		zer storage	16 Other	(specify below)
irection fro	-	iles	o Seepage pit	9	reedyard		How many	icide storage		
FROM		CODE	LITHOL	OGIC LOG		FROM	TO		GING INTE	RVALS
0	0.3		ncrete					. 200	201110 11112	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	8	Fil	I, Clay, gray, i	ron etaining			1			
0.3		1111		on statting			1			
8	13	Sa	ndy Silty Cla	y, gray						
		Sa		y, gray						
8	13	Sa	ndy Silty Cla	y, gray						
8	13	Sa Sa	ndy Silty Cla nd, gray, coars	ly, gray se grained						
8	13	Sa Sa We	ndy Silty Cla nd, gray, coars	e grained						
8	13	Sa Sa We	ndy Silty Cla nd, gray, coars ell Completio o 1' - Concret	e grained on Note:	tion					
8	13	Sa Sa We	ell Completio o 1' - Concret o 3' - Sand, fo	y, gray se grained on Note: se or remedia						
8	13	Sa Sa We	ell Completio o 1' - Concret o 3' - Sand, fo	e grained on Note:						
8	13	Sa Sa We	ell Completio o 1' - Concret o 3' - Sand, fo	y, gray se grained on Note: se or remedia						
8 13	13 32.5	Sa Sa We 0' to 1' to	ell Completio o 1' - Concret o 3' - Sand, fo system	y, gray se grained on Note: se or remedia pipe trend	ch					
8 13	13 32.5	Sa Sa We 0' to 1' to	ell Completio o 1' - Concret o 3' - Sand, fo system	on Note: te prined or remedia pipe trend ON: This wate	ch	(1) construc	ted, (2) reco	nstructed, or (3) plug	ged under m	y jurisdiction and
8 13	13 32.5 ACTOR'S OR L	Sa Sa We 0' to 1' to	ell Completio o 1' - Concret o 3' - Sand, fo system	on Note: te or remedia pipe trend ON: This wate	er well was	and th	s record is tr	ue to the best of my	knowledge	and belief. Kansa
8 13 CONTRA	13 32.5 ACTOR'S OR L on (mo/day/yr)	Sa Sa We 0'tr 1'tr	ell Completion of a System R'S CERTIFICATI	on Note: te or remedia pipe trend ON: This wate	er well was	and th	s record is tr	ue to the best of my	knowledge	and belief. Kansa
CONTRADOMPLET CONTRADOMPLICATION CONTRADOMPLET CONTRADOMPL	ACTOR'S OR Lon (mo/day/yr) Contractor's Licusiness name of	We 0'tt	ell Completio o 1' - Concret o 3' - Sand, fo system R'S CERTIFICATI 09/1:	on Note: te prined on Note: te prined on remedia pipe trend ON: This wate 9/08 531 cal Service	er well was	and thi	s record is tr ater Well Re	ue to the best of my	knowledge d oo kno/day	and belief. Kansa /yr) 10/15/ (