	TON OF WA	ATER WELL:	Fraction			m vvvvC-		a-1212	de la Discontin		- N	
County:		VILIV VVILL.		NIE 1/	NIXX/		tion Number	1	ship Numb	- 1	Range Nu	
		- f	NW 1/4	NE ¼	NW		26	T	14	S F	₹ 3	-E(W)
	V. Cloud,	n from nearest tow Salina	n or city street a	daress of well if	located w	vithin city	?					
2 WATE	R WELL O	NNER: Kwik Shop, i	inc.									
	Address, Bo	. P.O. Box 19:	27					D	A!	. D: :-:	-£1M-4 D	
	e, ZIP Code	mutchinson.	Kansas 67504-192	7							of Water Re	sources
			T						on Number			
MITH A	E WELL'S	ECTION BOX: 4	DEPTH OF CO	MPLETED WEL	L	40	ft. ELEV	/ation:			<i>.</i>	
_ '''''		N C	epth(s) Groundy	vater Encountere	ed 1		ft.	. 2		ft. 3		ft.
	X	V	VELL'S STATIC	WATER LEVEL	.	ft.	below land s	urface meas	ured on m	o/day/yr .		
	1			test data: Well								
	· ~ NW ~ ~	NE	st. Yield . NA									
<u>o</u>	4		Bore Hole Diamet									
1 Mile												π.
₩-	i		VELL WATER TO						•	-		
	· ~ S\N	se	1 Domestic	3 Feedlot			er supply			12 Othe	er (Specify I	elow)
	SVV	1 1 1	2 Irrigation	4 Industrial				10 Monitori				
	1		Vas a chemical/	bacteriological s	ample su	bmitted to	Departmen	t? Yes	.No √ ;	If yes, mo	/day/yr sam	ple was
			submitted				W	ater Well Dis	infectea?	Yes	No 🔻	
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron		8 Concr	ete tile	CASIN	NG JOINTS	: Glued	Clamp	ed
1 SI	teel	3 RMP (SR)		6 Asbestos-Cer			(specify bek					
(2)P		4 ABS		7 Fiberglass							. √	
				•							•	
		r										
		and surface		n., weight							Scn.	#U
ı		R PERFORATION	MATERIAL			(7)PV	-	1	0 Asbesto	s-cement		
1 S	teel	3 Stainless s	steel	5 Fiberglass		8 RM	P (SR)	1	1 Other (s	specify)	 .	
2 B	rass	4 Galvanized	d steel	6 Concrete tile		9 AB	S ·	1	2 None us	sed (open h	nole)	
SCREEN	OR PERFO	RATION OPENING	S ARE:	5 (Gauzed w	rapped		8 Saw cut	t	11	None (ope	n hole)
1 C	ontinuous s	lot 3 Mill	slot	6 V	Vire wrap	oped		9 Drilled h	noles			,
2 L	ouvered shu	utter 4 Kev	y punched		Forch cut	•		10 Other (s	specify)			
ı		ED INTERVALS:		25 ft.			ft Fr					
				ft.								
۱ ،	DAVEL DA	CK INTERVALS:	From	23 ft.	to	40				IL. IU .		IL.
,	SIVAVEL PA	CK INTERVALS.										
				ft.		_						
6 GROUT	T MATERIA	L: 1 Neatce	ement 2	Cement grout	(3 Bento	onite (4	Other .Cor	icrete			
Grout Inte	rvals: Fro	m 1	ft.to1	ft., From .	1	ft.	to 23	ft, Fr	rom	ft	. to	
What is th	ne nearest s	ource of possible of	ontamination:							14 Aban	doned water	<i></i> tt.
	P - 41-	ource or possible t	onitarrimation.				10 Live	stock pens				
I 1 Sept	tic tank	•		7 Pit priv	v			stock pens		15 Oil we		
1 Sept		4 Latera	llines	7 Pit priv	•		11 Fue	storage			ell/Gas well	well
2 Sew	er lines	4 Latera 5 Cess p	l lines pool	8 Sewag	e lagoon		11 Fue 12 Fert	l storage tilizer storage		16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat	er lines tertight sewe	4 Latera 5 Cess p	l lines pool		e lagoon		11 Fue 12 Fert 13 Inse	l storage tilizer storage ecticide stora			ell/Gas well (specify be	well
2 Sew 3 Wat Direction	er lines tertight sewe from well?	4 Latera 5 Cess p	l lines pool ge pit	8 Sewag 9 Feedya	e lagoon ard	EDOM	11 Fue 12 Fert 13 Inse How ma	l storage tilizer storage	ige	16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat Direction	ver lines tertight sewe from well?	4 Latera 5 Cess per lines 6 Seepa	l lines pool	8 Sewag 9 Feedya	e lagoon ard	FROM	11 Fue 12 Fert 13 Inse	l storage tilizer storage ecticide stora	ige	16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat Direction FROM 0	ver lines tertight sewer from well? TO 1	4 Latera 5 Cess per lines 6 Seepa Concrete,	I lines pool ge pit LITHOLOGIC L	8 Sewag 9 Feedya	e lagoon ard	FROM	11 Fue 12 Fert 13 Inse How ma	l storage tilizer storage ecticide stora	ige	16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat Direction FROM 0	ver lines tertight sewer from well? TO 1 5	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab	I lines pool ge pit LITHOLOGIC L undant roots,	8 Sewag 9 Feedya OG	e lagoon ard	FROM	11 Fue 12 Fert 13 Inse How ma	l storage tilizer storage ecticide stora	ige	16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat Direction FROM 0 1 5	ver lines tertight sewer from well? TO 1 5 10	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab Clay w/silt, low	I lines pool ge pit LITHOLOGIC L undant roots, y plasticity, da	8 Sewag 9 Feedya OG Topsoil, Blac Imp med. stif	e lagoon ard ck fness,	FROM	11 Fue 12 Fert 13 Inse How ma	l storage tilizer storage ecticide stora	ige	16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat Direction FROM 0	ver lines tertight sewer from well? TO 1 5	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab	I lines pool ge pit LITHOLOGIC L undant roots, y plasticity, da	8 Sewag 9 Feedya OG Topsoil, Blac Imp med. stif	e lagoon ard ck fness,	FROM	11 Fue 12 Fert 13 Inse How ma	l storage tilizer storage ecticide stora	ige	16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat Direction FROM 0 1 5	ver lines tertight sewer from well? TO 1 5 10	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab Clay w/silt, low	I lines pool ge pit LITHOLOGIC L undant roots, v plasticity, da , med. plas., m	8 Sewag 9 Feedya OG Topsoil, Blac Imp med. stiff ied. stiffness,	e lagoon ard ck fness, dam	FROM	11 Fue 12 Fert 13 Inse How ma	l storage tilizer storage ecticide stora	ige	16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat Direction FROM 0 1 5 10 15	ver lines tertight sewer from well? TO 1 5 10 15 20	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab Clay w/silt, low Clay, some silt, Clay, some silt,	I lines pool ge pit LITHOLOGIC L undant roots, v plasticity, da , med. plas., m , med. plas., m	8 Sewag 9 Feedya OG Topsoil, Blactory med. stiff ted. stiffness, ted. to soft, december 1	ck fness, dam amp,	FROM	11 Fue 12 Fert 13 Inse How ma	l storage tilizer storage ecticide stora	ige	16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat Direction FROM 0 1 5 10 15 20	ver lines tertight sewe from well? TO 1 5 10 15 20 25	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab Clay w/silt, low Clay, some silt, Clay, some silt, Clay w/silt, low	Ulines pool ge pit LITHOLOGIC L undant roots, y plasticity, da , med. plas., m , med. plas., m y plasticity, m	8 Sewage 9 Feedya OG Topsoil, Black 1	ck fness, dam amp,	FROM	11 Fue 12 Fert 13 Inse How ma	l storage tilizer storage ecticide stora	ige	16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat Direction FROM 0 1 5 10 15 20 25	ver lines tertight sewe from well? TO 1 5 10 15 20 25 30	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab Clay w/silt, low Clay, some silt, Clay w/silt, low Silt w/clay, low	LITHOLOGIC L undant roots, v plasticity, da med. plas., m v plasticity, m v to nonplas., v	8 Sewage 9 Feedya OG Topsoil, Blace 1 Stiffness, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e lagoon ard ck fness, dam amp, amp, n to	FROM	11 Fue 12 Fert 13 Inse How ma	l storage tilizer storage ecticide stora	ige	16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat Direction FROM 0 1 5 10 15 20 25 30	rer lines rertight sewe from well? TO 1 5 10 15 20 25 30 35	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab Clay w/silt, low Clay, some silt, Clay w/silt, low Silt w/clay, low Sand (m-f), we	LITHOLOGIC L undant roots, v plasticity, da , med. plas., m v plasticity, m v to nonplas., o ll sorted, dam	8 Sewage 9 Feedys OG Topsoil, Black mp med. stiffness, ned. to soft, dadamp, Dk Tap to saturate	e lagoon ard ck finess, dam amp, nmp, n to d, Ye	FROM	11 Fue 12 Fert 13 Inse How ma	l storage tilizer storage ecticide stora	ige	16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat Direction FROM 0 1 5 10 15 20 25	ver lines tertight sewe from well? TO 1 5 10 15 20 25 30	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab Clay w/silt, low Clay, some silt, Clay w/silt, low Silt w/clay, low	LITHOLOGIC L undant roots, v plasticity, da , med. plas., m v plasticity, m v to nonplas., o ll sorted, dam	8 Sewage 9 Feedys OG Topsoil, Black mp med. stiffness, ned. to soft, dadamp, Dk Tap to saturate	e lagoon ard ck finess, dam amp, nmp, n to d, Ye	FROM	11 Fue 12 Fert 13 Inse How ma	l storage tilizer storage ecticide stora	ige	16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat Direction FROM 0 1 5 10 15 20 25 30	rer lines rertight sewe from well? TO 1 5 10 15 20 25 30 35	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab Clay w/silt, low Clay, some silt, Clay w/silt, low Silt w/clay, low Sand (m-f), we	LITHOLOGIC L undant roots, v plasticity, da , med. plas., m v plasticity, m v to nonplas., o ll sorted, dam	8 Sewage 9 Feedys OG Topsoil, Black mp med. stiffness, ned. to soft, dadamp, Dk Tap to saturate	e lagoon ard ck finess, dam amp, nmp, n to d, Ye	FROM	11 Fue 12 Fert 13 Inse How ma	l storage tilizer storage ecticide stora	ige	16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat Direction FROM 0 1 5 10 15 20 25 30	rer lines rertight sewe from well? TO 1 5 10 15 20 25 30 35	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab Clay w/silt, low Clay, some silt, Clay w/silt, low Silt w/clay, low Sand (m-f), we	LITHOLOGIC L undant roots, v plasticity, da , med. plas., m v plasticity, m v to nonplas., o ll sorted, dam	8 Sewage 9 Feedys OG Topsoil, Black mp med. stiffness, ned. to soft, dadamp, Dk Tap to saturate	e lagoon ard ck finess, dam amp, nmp, n to d, Ye	FROM	11 Fue 12 Fert 13 Inse How ma	l storage tilizer storage ecticide stora	ige	16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat Direction FROM 0 1 5 10 15 20 25 30	rer lines rertight sewe from well? TO 1 5 10 15 20 25 30 35	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab Clay w/silt, low Clay, some silt, Clay w/silt, low Silt w/clay, low Sand (m-f), we	LITHOLOGIC L undant roots, v plasticity, da , med. plas., m v plasticity, m v to nonplas., o ll sorted, dam	8 Sewage 9 Feedys OG Topsoil, Black mp med. stiffness, ned. to soft, dadamp, Dk Tap to saturate	e lagoon ard ck finess, dam amp, nmp, n to d, Ye	FROM	11 Fue 12 Fert 13 Inse How ma	l storage tilizer storage ecticide stora	ige	16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat Direction FROM 0 1 5 10 15 20 25 30	rer lines rertight sewe from well? TO 1 5 10 15 20 25 30 35	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab Clay w/silt, low Clay, some silt, Clay w/silt, low Silt w/clay, low Sand (m-f), we	LITHOLOGIC L undant roots, v plasticity, da , med. plas., m v plasticity, m v to nonplas., o ll sorted, dam	8 Sewage 9 Feedys OG Topsoil, Black mp med. stiffness, ned. to soft, dadamp, Dk Tap to saturate	e lagoon ard ck finess, dam amp, nmp, n to d, Ye	FROM	11 Fue 12 Fert 13 Inse How ma	l storage tilizer storage ecticide stora	PLUG	16 Other	ell/Gas well (specify be	well
2 Sew 3 Wat Direction FROM 0 1 5 10 15 20 25 30	rer lines rertight sewe from well? TO 1 5 10 15 20 25 30 35	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab Clay w/silt, low Clay, some silt, Clay w/silt, low Silt w/clay, low Sand (m-f), we	LITHOLOGIC L undant roots, v plasticity, da , med. plas., m v plasticity, m v to nonplas., o ll sorted, dam	8 Sewage 9 Feedys OG Topsoil, Black mp med. stiffness, ned. to soft, dadamp, Dk Tap to saturate	e lagoon ard ck finess, dam amp, nmp, n to d, Ye	FROM	11 Fue 12 Fert 13 Inse How ma	I storage tilizer storage ecticide stora any feet? MW5 , Flust	PLUG	16 Other	ell/Gas well (specify be	well low)
2 Sew 3 Wat Direction FROM 0 1 5 10 15 20 25 30	rer lines rertight sewe from well? TO 1 5 10 15 20 25 30 35	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab Clay w/silt, low Clay, some silt, Clay w/silt, low Silt w/clay, low Sand (m-f), we	LITHOLOGIC L undant roots, v plasticity, da , med. plas., m v plasticity, m v to nonplas., o ll sorted, dam	8 Sewage 9 Feedys OG Topsoil, Black mp med. stiffness, ned. to soft, dadamp, Dk Tap to saturate	e lagoon ard ck finess, dam amp, nmp, n to d, Ye	FROM	11 Fue 12 Fert 13 Inse How ma	I storage tilizer storage ecticide stora any feet? MW5 , Flust Project Nam	PLUGO	16 Other	ell/Gas well (specify be	well low)
2 Sew 3 Wat Direction FROM 0 1 5 10 15 20 25 30 35	rer lines rertight sewe from well? TO 1 5 10 15 20 25 30 35 40	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab Clay w/silt, low Clay, some silt, Clay w/silt, low Silt w/clay, low Sand (m-f), we Sand (m-c), mo	I lines pool ge pit LITHOLOGIC L undant roots, y plasticity, da , med. plas., m y plasticity, m y to nonplas., ell sorted, dam od. sorted, sof	8 Sewage 9 Feedys OG Topsoil, Blace 1	e lagoon ard ck fness, dam amp, nmp, n to d, Ye Yello		11 Fue 12 Fert 13 Inse How ma	MW5, Flust Project Nam GeoCore # 1	PLUGO mount e: Trileaf	16 Other	ell/Gas well (specify be	well low)
2 Sew 3 Wat Direction FROM 0 1 5 10 15 20 25 30 35	rer lines tertight sewer from well? TO 1 5 10 15 20 25 30 35 40	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab Clay w/silt, low Clay, some silt, Clay w/silt, low Silt w/clay, low Sand (m-f), we Sand (m-c), mo	LITHOLOGIC L undant roots, v plasticity, da med. plas., m v plasticity, m v to nonplas., ell sorted, dam od. sorted, sof	8 Sewage 9 Feedys OG Topsoil, Black Imp med. stiffness, and to soft, dadamp, Dk Talp to saturated, to saturated, to saturated.	e lagoon ard ck fness, dam amp, nmp, n to d, Ye Yello		11 Fue 12 Fert 13 Inse How ma TO	MW5, Flust Project Nam GeoCore # 1 constructed,	nmount le: Trileaf 319, # or (3) plus	16 Other	ell/Gas well (specify be RVALS p, West Cloud my jurisdic	well low) ad, Salina
2 Sew 3 Wat Direction FROM 0 1 5 10 15 20 25 30 35	rer lines tertight sewer from well? TO 1 5 10 15 20 25 30 35 40 RACTOR'S Completed of	4 Latera 5 Cess per lines 6 Seepa Concrete, Loam, silty, ab Clay w/silt, low Clay, some silt, Clay w/silt, low Silt w/clay, low Sand (m-f), we Sand (m-c), mo	LITHOLOGIC L undant roots, v plasticity, da med. plas., m v plasticity, m v to nonplas., ell sorted, dam od. sorted, sof	8 Sewage 9 Feedys OG Topsoil, Black mp med. stiffness, and to soft, dadamp, Dk Talp to saturated, saturated, saturated, saturated. ON: This water v. 8/16/2006.	e lagoon ard ck fness, dam amp, nto d, Ye Yello	1) constr	11 Fue 12 Fert 13 Inse How ma TO	MW5, Flush Project Nam GeoCore # 1 constructed,	PLUGO mount e: Trileaf 319 , # or (3) pluge to the be	16 Other	p, West Clou	well low) ad, Salina
2 Sew 3 Wat Direction FROM 0 1 5 10 15 20 25 30 35	rer lines tertight sewer from well? TO 1 5 10 15 20 25 30 35 40 RACTOR'S Completed of	Concrete, Loam, silty, ab Clay w/silt, low Clay, some silt, Clay w/silt, low Silt w/clay, low Sand (m-f), we Sand (m-c), mo	LITHOLOGIC L undant roots, v plasticity, da med. plas., m v plasticity, m v to nonplas., o ll sorted, dam od. sorted, sof	8 Sewage 9 Feedys OG Topsoil, Black mp med. stiffness, and to soft, dadamp, Dk Talp to saturated, saturated, saturated, saturated. ON: This water v. 8/16/2006.	e lagoon ard ck fness, dam amp, nto d, Ye Yello	1) constr	11 Fue 12 Fert 13 Inse How ma TO	MW5 , Flust Project Nam GeoCore # 1 constructed, record is true s completed	PLUGO mount e: Trileaf 319 , # or (3) pluge to the be	16 Other	p, West Clou	well low) ad, Salina