LOCATIO										
County:	ON OF WAT	ER WELL:	Fraction			Section Num	ber Towns	hip Number		Number
	Pra		NW 1/4	NW 1/4	NW 1/4	35	Т	29 s	R	14 x /w
		from nearest town of	-		ated within o	ity?				
		y 2 miles so		ats						
WATER	WELL OW		Bergner							
RR#, St. A	ddress, Box		:e 1 - Box				Boar	d of Agriculture,	Division of W	ater Resource
City, State,			t, KS 67					ication Number:		
LOCATE	WELL'S LO	CATION WITH 4	DEPTH OF CO	MPLETED WELL	184	ft. ELE	VATION: ^U	inknown		
AN X	N SECTION	De		ater Encountered						
x	!	I WE		WATER LEVEL						
	- ¼ l	NE	Pump	test data: Well w	vater was I	ot ch'd	t. after	hours pu	mping	gpn
-	- 1744	Es	t. Yield .unkn	OWTgpm: Well w	vater was .	1	t. after	hours pu	mping	gpn
<u></u>	i	Во	re Hole Diamete	er6.3./4.in.	to 20	90	ft., and	in	. to	
∦ w 	1	ı vı	ELL WATER TO	BE USED AS:	5 Public	water supply	8 Air condit	ioning 11	Injection well	
-	1	1	1 Domestic	3 Feedlot	6 Oil fiel	d water supply	9 Dewaterir	ng 12	Other (Speci	fy below)
-	- 2M	25	2 Irrigation	4 Industrial	7 Lawn	and garden on	y 10 Monitorin	g wellObse	rvation	.well
	-		as a chemical/ba	acteriological samp	ole submitted	to Department	? YesN	oX; If yes	, mo/day/yr sa	ample was su
	\$	mit	tted				Water Well Disi	nfected? Yes	No	x `
TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 C	oncrete tile	CASIN	G JOINTS: Glue	dX Cla	mped
1 Stee	el	3 RMP (SR)		6 Asbestos-Ceme	ent 9 O	ther (specify b	elow)	Weld	led	
2 PV		4 ABS		7 Fiberglass						
Blank casin	g diameter		to 152	ft., Dia	. 3 i	n. to 18	2ft., Dia.		in. to	ft
Casing heig	ght above la	nd surface	.24 ii	n., weight	1.96		bs./ft. Wall thick	ness or gauge N	_{lo.} • 31	00
TYPE OF S	SCREEN OF	PERFORATION M	MATERIAL:			PVC	1	0 Asbestos-ceme	ent	
1 Stee	el	3 Stainless st	eel	5 Fiberglass	{	RMP (SR)	1	1 Other (specify)		
2 Bras	ss	4 Galvanized	steel	6 Concrete tile	Ç	ABS	1	2 None used (or	en hole)	
SCREEN C	R PERFOR	ATION OPENINGS	ARE:	5 Ga	auzed wrapp	ed	8 Saw cu	t	11 None (d	pen hole)
1 Cor	ntinuous slot	3 Mill s	lot	6 W	ire wrapped		9 Drilled I	noles		
2 Lou	vered shutte	er 4 Kev t	punched	7 To	orch cut		10 Other (s	specify)		
SCREEN-P	ERFORATE	D INTERVALS:	From 1	.52 ft. to	o 1	.57 _{ft.} .	From	ft. !	to	
					o	ft.,	From	ft. 1	to	
G	RAVEL PAG	K INTERVALS:	From		o		From	ft. ¹	to	
			From	ft. to	0	ft.,	From	ft.	to	ft
GROUT	MATERIAL			Cement grout		Bentonite		entonite Ho		
Grout Interv	vals: From	1ft.	to 140	ft., From		ft. to	ft., Fr	om 140	ft. to	.147ft
What is the	nearest so							14 A	bandoned wa	ater well
	, nearest se	urce of possible cor	ntamination:				vestock pens		Danaonica W	
1 Sep	otic tank			7 Pit privy		10 L	vestock pens uel storage		Dit well/Gas w	ell
•		urce of possible cor	ines	7 Pit privy 8 Sewage		10 L 11 F	•	15 C 16 C	oil well/Gas working the control of	
2 Sev	otic tank wer lines	urce of possible cor 4 Lateral li	ines ol		lagoon	10 L 11 F 12 F	uel storage	15 C	Dit well/Gas w	
2 Sev 3 Wat	otic tank wer lines tertight sew	urce of possible cor 4 Lateral li 5 Cess po	ines ol	8 Sewage	lagoon	10 L 11 F 12 F 13 Ir	uel storage ertilizer storage	15 C 16 C e None	Oil well/Gas worther (specify known	
2 Sev	otic tank wer lines tertight sew	urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	ines ol	8 Sewage 9 Feedyard	lagoon	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage secticide storag	15 C	Oil well/Gas worther (specify known	
2 Sev 3 War Direction fro	otic tank wer lines tertight sew om well?	urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	ines ol e pit	8 Sewage 9 Feedyard	lagoon d	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage secticide storag	15 C 16 C e None	Oil well/Gas worther (specify known	
2 Sev 3 Wat Direction fro	otic tank wer lines tertight sew om well?	urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	ines ol e pit LITHOLOGIC Le	8 Sewage 9 Feedyard	lagoon d	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage secticide storag	15 C 16 C e None	Oil well/Gas worther (specify known	
2 Sev 3 War Direction from FROM 0	otic tank wer lines tertight sew om well? TO 4	urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Topsoil	ines ol e pit LITHOLOGIC Lu	8 Sewage 9 Feedyard	lagoon d FRO	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage secticide storag	15 C 16 C e None	Oil well/Gas worther (specify known	
2 Sev 3 Wat Direction fro FROM 0 4	otic tank wer lines tertight sew om well? TO 4 34	urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Topsoil CLay, brown	ines ol e pit LITHOLOGIC Lo n ravel, coa	8 Sewage 9 Feedyard	lagoon d FRO	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage secticide storag	15 C 16 C e None	Oil well/Gas worther (specify known	
2 Sev 3 Wat Direction fro FROM 0 4	otic tank wer lines tertight sew om well? TO 4 34	4 Lateral li 5 Cess po er lines 6 Seepage Topsoil CLay, brown	ines ol e pit LITHOLOGIC Lo n ravel, coa	8 Sewage 9 Feedyard OG arse, medium	lagoon d FRO	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage secticide storag	15 C 16 C e None	Oil well/Gas worther (specify known	
2 Sev 3 War Direction from FROM 0 4 34	otic tank wer lines tertight sew om well? TO 4 34 157	Topsoil CLay, brown Sand and grifine, large	ines ol e pit LITHOLOGIC Le n ravel, coa e rock n and whit	8 Sewage 9 Feedyard OG arse, mediu	lagoon d FRO	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage secticide storag	15 C 16 C e None	Oil well/Gas worther (specify known	
2 Sev 3 War Direction from FROM 0 4 34	ortic tank wer lines tertight sew om well? TO 4 34 157	Topsoil CLay, brown Sand and gr fine, large Clay, brown Clay, brown	ines ol e pit LITHOLOGIC Lo n ravel, coa e rock n and whit ravel, med	8 Sewage 9 Feedyard OG arse, mediu	lagoon d FRO	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage secticide storag	15 C 16 C e None	Oil well/Gas worther (specify known	
2 Sev 3 War Direction frr FROM 0 4 34 157 168	ortic tank wer lines tertight sew om well? TO 4 34 157 168 170	Topsoil CLay, brown Sand and gr fine, large Clay, brown Sand and gr fine, large Clay, brown Sand and gr fine, large Clay, brown Sand and gr	ines ol pit LITHOLOGIC Lo n ravel, coa e rock n and whit ravel, med	8 Sewage 9 Feedyard OG arse, mediu	lagoon d FRO	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage secticide storag	15 C 16 C e None	Oil well/Gas worther (specify known	
2 Sev 3 War Direction for FROM 0 4 34 157 168 170 176	otic tank wer lines tertight sew om well? TO 4 34 157 168 170 176 191	Topsoil CLay, brown Sand and gr fine, large Clay, brown Sand and gr Clay, gray Clay, dark	ines ol pit LITHOLOGIC Lo n ravel, coa e rock n and whit ravel, med	8 Sewage 9 Feedyard OG arse, mediu	lagoon d FRO	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage secticide storag	15 C 16 C e None	Oil well/Gas worther (specify known	
2 Sev 3 Wat Direction for FROM 0 4 34 157 168 170 176 191	otic tank wer lines tertight sew om well? TO 4 34 157 168 170 176 191 198	Topsoil CLay, brown Sand and gr fine, large Clay, brown Sand and gr Clay, gray Clay, dark Clay, brown	ines ol pit LITHOLOGIC Lo ravel, coa e rock n and whit ravel, med gray	8 Sewage 9 Feedyard OG arse, medium te dium, fine	lagoon d FRO	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage secticide storag	15 C 16 C e None	Oil well/Gas worther (specify known	
2 Sev 3 Wat Direction for FROM 0 4 34 157 168 170 176 191 198	otic tank wer lines tertight sew om well? TO 4 34 157 168 170 176 191 198 199	Topsoil CLay, brown Sand and gr Clay, dark Clay, brown Sand and gr	ines ol pit LITHOLOGIC Lo ravel, coa e rock n and whit ravel, med gray n ravel, med	8 Sewage 9 Feedyard OG arse, medium te dium, fine	lagoon d FRO	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage secticide storag	15 C 16 C e None	Oil well/Gas worther (specify known	
2 Sev 3 Wat Direction for FROM 0 4 34 157 168 170 176 191	otic tank wer lines tertight sew om well? TO 4 34 157 168 170 176 191 198	Topsoil CLay, brown Sand and gr fine, large Clay, brown Sand and gr Clay, gray Clay, dark Clay, brown	ines ol pit LITHOLOGIC Lo ravel, coa e rock n and whit ravel, med gray n ravel, med	8 Sewage 9 Feedyard OG arse, medium te dium, fine	lagoon d FRO	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage secticide storag	15 C 16 C e None	Oil well/Gas worther (specify known	
2 Sev 3 Wat Direction for FROM 0 4 34 157 168 170 176 191 198	otic tank wer lines tertight sew om well? TO 4 34 157 168 170 176 191 198 199	Topsoil CLay, brown Sand and gr Clay, dark Clay, brown Sand and gr	ines ol pit LITHOLOGIC Lo ravel, coa e rock n and whit ravel, med gray n ravel, med	8 Sewage 9 Feedyard OG arse, medium te dium, fine	lagoon d FRO	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage secticide storag	15 C 16 C e None	Oil well/Gas worther (specify known	
2 Sev 3 Wat Direction for FROM 0 4 34 157 168 170 176 191 198	otic tank wer lines tertight sew om well? TO 4 34 157 168 170 176 191 198 199	Topsoil CLay, brown Sand and gr Clay, dark Clay, brown Sand and gr	ines ol pit LITHOLOGIC Lo ravel, coa e rock n and whit ravel, med gray n ravel, med	8 Sewage 9 Feedyard OG arse, medium te dium, fine	lagoon d FRO	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage secticide storag	15 C 16 C e None	Oil well/Gas worther (specify known	
2 Sev 3 Wat Direction for FROM 0 4 34 157 168 170 176 191 198	otic tank wer lines tertight sew om well? TO 4 34 157 168 170 176 191 198 199	Topsoil CLay, brown Sand and gr Clay, dark Clay, brown Sand and gr	ines ol pit LITHOLOGIC Lo ravel, coa e rock n and whit ravel, med gray n ravel, med	8 Sewage 9 Feedyard OG arse, medium te dium, fine	lagoon d FRO	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage secticide storag	15 C 16 C e None	Oil well/Gas worther (specify known	
2 Sev 3 Wat Direction for FROM 0 4 34 157 168 170 176 191 198 199	otic tank wer lines tertight sew om well? TO 4 34 157 168 170 176 191 198 199 200	Topsoil CLay, brown Sand and gr Clay, brown Sand and gr Clay, brown Sand and gr Clay, gray Clay, dark Clay, brown Sand and gr Clay, gray Clay, dark Clay, brown Sand and gr Shale, red	ines ol opit LITHOLOGIC Lo n ravel, coa e rock n and whit ravel, med gray n ravel, med	8 Sewage 9 Feedyard OG Arse, medium te dium, fine	Iagoon d FRO	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage issecticide storag many feet?	15 C 16 C None PLUGGING	Dil well/Gas won the specify the known NTERVALS	below)
2 Sev 3 Wat Direction for FROM 0 4 34 157 168 170 176 191 198 199	otic tank wer lines tertight sew om well? TO 4 34 157 168 170 176 191 198 199 200	Topsoil CLay, brown Sand and gr Clay, brown Sand and gr Clay, brown Sand and gr Clay, gray Clay, dark Clay, brown Sand and gr Sand and gr Sand and gr Sand and gr Clay, gray Clay, dark Clay, brown Sand and gr Sand and gr	ines ol opit LITHOLOGIC Lo n ravel, coa e rock n and whit ravel, med gray n ravel, med	8 Sewage 9 Feedyard OG Arse, medium te dium, fine dium, fine	Il was (1) co	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage issecticide storag many feet?	PLUGGING PLUGGING r (3) plugged und	Dil well/Gas wood work to be the common to t	below)
2 Sev 3 Wat Direction for FROM 0 4 34 157 168 170 176 191 198 199	ortic tank wer lines tertight sew- om well? TO 4 34 157 168 170 176 191 198 199 200 ACTOR'S Coon (mo/day/	Topsoil CLay, brown Sand and gr Clay, clay, clay, dark Clay, brown Sand and gr Shale, red	centification	8 Sewage 9 Feedyard OG Arse, medium ce dium, fine dium, fine	m,	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage esecticide storag many feet? reconstructed, or recond is true to	PLUGGING PLUGGING r (3) plugged unthe best of my kr	oil well/Gas worther (specify e.known NTERVALS	below)
2 Sev 3 Wat Direction for FROM 0 4 34 157 168 170 176 191 198 199 CONTR. completed of Water Well	ortic tank wer lines tertight sew- om well? TO 4 34 157 168 170 176 191 198 199 200 ACTOR'S Con (mo/day/ Contractor's	Topsoil CLay, brown Sand and gr fine, large Clay, brown Sand and gr Clay, gray Clay, dark Clay, brown Sand and gr Sand and gr Sand and gr Clay, gray Clay, dark Clay, brown Sand and gr Clay, brown Sand and gr Clay, brown Sand and gr Shale, red	centification-22-98	8 Sewage 9 Feedyard OG Arse, medium ce dium, fine N: This water wel	Il was (1) co	10 L 11 F 12 F 13 Ir How M TO nstructed. (2) and this if d was completed.	reconstructed, o	PLUGGING PLUGGING r (3) plugged unthe best of my kr	Dil well/Gas wood work to be the common to t	below)
2 Sev 3 Wat Direction for FROM 0 4 34 157 168 170 176 191 198 199 CONTR. completed of Water Well ander the b	ortic tank wer lines tertight sew- om well? TO 4 34 157 168 170 176 191 198 199 200 ACTOR'S Con (mo/day/ Contractor's ousiness nar	Topsoil CLay, brown Sand and gr Glay, brown Sand and gr Clay, brown Sand and gr Clay, brown Sand and gr Clay, gray Clay, dark Clay, brown Sand and gr Sand and gr Sand and gr Clay, gray Clay, dark Clay, brown Sand and gr Shale, red	centification 22-98 185 Well & Ed	8 Sewage 9 Feedyard OG arse, medium ce lium, fine lium, fine N: This water well	Il was (1) co	10 L 11 F 12 F 13 Ir How M TO Instructed, (2) and this if d was completed by (si	reconstructed, o ecord is true to ed on (mo/day/gnature)	PLUGGING r (3) plugged unthe best of my kr	oil well/Gas worther (specify known NTERVALS der my jurisd lowledge and 28-98	below)
2 Sew 3 Wat irection for FROM 0 4 34 157 168 170 176 191 198 199 CONTR. ompleted of later Well inder the business and the control of the cont	ortic tank wer lines tertight sew- orm well? TO 4 34 157 168 170 176 191 198 199 200 ACTOR'S Con (mo/day/ Contractor's ousiness nar	Topsoil CLay, brown Sand and gr fine, large Clay, brown Sand and gr Clay, gray Clay, dark Clay, brown Sand and gr Sand and gr Sand and gr Clay, gray Clay, dark Clay, brown Sand and gr Clay, brown Sand and gr Clay, brown Sand and gr Shale, red	centification 22-98 185 Well & Economics to the press first terms of the press first ter	8 Sewage 9 Feedyard OG Arse, medium ce dium, fine dium, fine This Water well MLY and PRINT clearly	Il was (1) co	10 L 11 F 12 F 13 Ir How M TO nstructed. (2) and this if d was completed by (si anks, underline or	reconstructed, o record is true to red on (mo/day/gnature)	r (3) plugged unthe best of my kr	oil well/Gas worther (specify e. known NTERVALS der my jurisd nowledge and 28-98-28-28-28-28-28-28-28-28-28-28-28-28-28	iction and was belief. Kansa