OCATION OF WA	TEO MELL									
		Fraction			Section Nu	mber T	ownship Nu	mber		Number
		NE 1/4	NE 1/4		2		29	S	R 21	E/W
	n from nearest town	-	dress of well if loo	cated within city	/?					
	½ north of I									
	WNER: Mrs. Au			ell Drill						
, St. Address, Bo	ox # : Bucklin	ı, Ks.	Litwi	n Bldg. S	uite 2	05	Board of Ag	riculture, C	ivision of W	ater Resource
State, ZIP Code			Wichi	ta, Ks. 6	7202		Application	Number:	T83-1	22
OCATE WELL'S I N "X" IN SECTIO	LOCATION WITH 4 DO DO		MPLETED WELL ater Encountered							
NW	X W	/ELL'S STATIC V	VATER LEVEL test data: Well v	vater was	below lar	nd surface me	easured on	mo/day/yr hours pui	3-25	- 8.3 gpr
w !			gpm: Well v erin.							
" !	! w	ELL WATER TO	BE USED AS:	5 Public w	ater supply	y 8 Airc	onditioning	11	njection wel	l
sw	SE	1 Domestic	3 Feedlot	6 Oil field	water supr	oly 9 Dew	atering	12 (Other (Speci	fy below)
3\\	1 1 1	2 Irrigation	4 Industrial	7 Lawn an	d garden d	only 10 Obse	ervation well		· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,
		/as a chemical/ba iitted	acteriological samp	ole submitted to	Departme		NoX			
YPE OF BLANK			5 Wrought iron	8 Cor	ncrete tile	C				
1 Steel	3 RMP (SR)	-	6 Asbestos-Ceme			,				
2 PVC	4 ABS		7 Fiberglass							
	r 5 in.									
	land surface		n., weight			. lbs./ft. Wall	thickness of	r gauge No	2.58	
E OF SCREEN (OR PERFORATION N	MATERIAL:		_ 7	PVC		10 Asbe	stos-ceme	nt	
1 Steel	3 Stainless st	teel	5 Fiberglass	8	RMP (SR)		11 Othe	r (specify)	,	
2 Brass	4 Galvanized	steel	6 Concrete tile	9	ABS			used (ope	en hole)	
EEN OR PERFO	PRATION OPENINGS	3 ARE:	5 Ga	auzed wrapped	l	8 Sa	w cut		11 None (d	open hole)
1 Continuous sl	ot 3 Mill s	slot	6 W	ire wrapped		9 Dri	lled holes			
2 Louvered shu	tter 4 Key	punched	7 T c	orch cut		10 Oth	ner (specify)			
EEN-PERFORAT	TED INTERVALS:	From 1.41)ft. to	160	ft	., From	<i>.</i>	ft. to).	<i></i>
		From	ft. to	.	ft	., From		ft. to) <i></i>	
GRAVEL PA	ACK INTERVALS:	From 1 () ft. to	160	ft	., From		ft. to)	[.]
			fttc)	
ROUT MATERIA	L: 1 Neat cen					4 Other				
	om ft.		-							
						Livestock pe			andoned wa	
t is the nearest s	source of possible con		7. 04			Fuel storage		15.0	well/Gas w	
t is the nearest s 1 Septic tank	-		/ Pit privy		11				her (specify	
	source of possible con 4 Lateral I	lines	7 Pit privy 8 Sewage	lagoon		•				
 Septic tank Sewer lines 	source of possible con 4 Lateral I 5 Cess po	lines ool	8 Sewage	•	12	Fertilizer stor	age			
 Septic tank Sewer lines Watertight sev 	source of possible con 4 Lateral I	lines ool e pit		•	12 13	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well?	source of possible cor 4 Lateral I 5 Cess po wer lines 6 Seepage	lines ool	8 Sewage 9 Feedyard	•	12 13 Ho	Fertilizer stor	age orage	ITHOLOG		
1 Septic tank 2 Sewer lines 3 Watertight section from well?	source of possible cor 4 Lateral I 5 Cess po wer lines 6 Seepage	lines ool e pit west	8 Sewage 9 Feedyard	1	12 13 Ho	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	source of possible cor 4 Lateral I 5 Cess po wer lines 6 Seepage Top soil	lines pol e pit west LITHOLOGIC LO	8 Sewage 9 Feedyard	1	12 13 Ho	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5 97 0	tource of possible conduction 4 Lateral I 5 Cess power lines 6 Seepage Top soil Clay (light	lines pol e pit west LITHOLOGIC LO	8 Sewage 9 Feedyard	1	12 13 Ho	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5 6 97 0 7 12005	tource of possible conductive for the conductive fo	lines pol e pit west LITHOLOGIC LO	8 Sewage 9 Feedyard	1	12 13 Ho	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5 97 12005 20 15500	tource of possible con 4 Lateral I 5 Cess power lines 6 Seepage Top soil Clay (light Sand Sandy stream)	lines pol e pit west LITHOLOGIC Lo t brown) aked clay	8 Sewage 9 Feedyard	1	12 13 Ho	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO 5 97 0 7 12005 20 15505 55 160/7	tource of possible con 4 Lateral I 5 Cess power lines 6 Seepage Top soil Clay (light Sand Sandy stream Sand and gr	lines pol e pit west LITHOLOGIC Lo t brown) aked clay ravel	8 Sewage 9 Feedyard	1	12 13 Ho	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5 97 0 17 12005 20 1550 55 160/7	tource of possible con 4 Lateral I 5 Cess power lines 6 Seepage Top soil Clay (light Sand Sandy streat Sand and gr	lines pol e pit west LITHOLOGIC Lo t brown) aked clay ravel	8 Sewage 9 Feedyard	1	12 13 Ho	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO 5 97 0 7 12005 20 15505 55 160/7	tource of possible con 4 Lateral I 5 Cess power lines 6 Seepage Top soil Clay (light Sand Sandy stream Sand and gr	lines pol e pit west LITHOLOGIC Lo t brown) aked clay ravel	8 Sewage 9 Feedyard	1	12 13 Ho	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5 97 0 17 12005 20 15500 55 160/7	tource of possible con 4 Lateral I 5 Cess power lines 6 Seepage Top soil Clay (light Sand Sandy stream Sand and gr	lines pol e pit west LITHOLOGIC Lo t brown) aked clay ravel	8 Sewage 9 Feedyard	1	12 13 Ho	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5 97 0 17 12005 20 1550 55 160/7	tource of possible con 4 Lateral I 5 Cess power lines 6 Seepage Top soil Clay (light Sand Sandy stream Sand and gr	lines pol e pit west LITHOLOGIC Lo t brown) aked clay ravel	8 Sewage 9 Feedyard	1	12 13 Ho	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5 97 0 17 12005 20 1550 55 160/7	tource of possible con 4 Lateral I 5 Cess power lines 6 Seepage Top soil Clay (light Sand Sandy stream Sand and gr	lines pol e pit west LITHOLOGIC Lo t brown) aked clay ravel	8 Sewage 9 Feedyard	1	12 13 Ho	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5 97 0 17 12005 20 15500 55 160/7	tource of possible con 4 Lateral I 5 Cess power lines 6 Seepage Top soil Clay (light Sand Sandy stream Sand and gr	lines pol e pit west LITHOLOGIC Lo t brown) aked clay ravel	8 Sewage 9 Feedyard	1	12 13 Ho	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO 5 97 0 7 12005 20 15505 55 1607	tource of possible con 4 Lateral I 5 Cess power lines 6 Seepage Top soil Clay (light Sand Sandy stream Sand and gr	lines pol e pit west LITHOLOGIC Lo t brown) aked clay ravel	8 Sewage 9 Feedyard	1	12 13 Ho	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5 6 97 0 7 120 0 20 155 0 55 160 7	tource of possible con 4 Lateral I 5 Cess power lines 6 Seepage Top soil Clay (light Sand Sandy stream Sand and gr	lines pol e pit west LITHOLOGIC Lo t brown) aked clay ravel	8 Sewage 9 Feedyard	1	12 13 Ho	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5 6 97 0 7 12005 20 1550 55 1607	tource of possible con 4 Lateral I 5 Cess power lines 6 Seepage Top soil Clay (light Sand Sandy stream Sand and gr	lines pol e pit west LITHOLOGIC Lo t brown) aked clay ravel	8 Sewage 9 Feedyard	1	12 13 Ho	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5 6 97 0 7 12005 20 1550 55 1607	tource of possible con 4 Lateral I 5 Cess power lines 6 Seepage Top soil Clay (light Sand Sandy stream Sand and gr	lines pol e pit west LITHOLOGIC Lo t brown) aked clay ravel	8 Sewage 9 Feedyard	1	12 13 Ho	Fertilizer stor Insecticide st	age orage			
1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5 6 97 0 7 12005 20 1550 55 160/7 60 04	tource of possible con 4 Lateral I 5 Cess power lines 6 Seepage Top soil Clay (light Sand Sandy stream Sand and gr	lines pol e pit West LITHOLOGIC Lo t brown) aked clay ravel w clay	8 Sewage 9 Feedyard OG	FROM	12 13 Ho TO	Fertilizer stor Insecticide st w many feet?	rage forage 80	ITHOLOG	C LOG	iction and wa
1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5 6 97 0 7 12005 20 1550 55 160 7 60 00	Top soil Clay (light Sand Sand and gr Hard yellow	lines pol e pit west LITHOLOGIC Lo t brown) aked clay ravel w clay	8 Sewage 9 Feedyard OG N: This water we	FROM	12 13 Ho TO	Fertilizer stor Insecticide st w many feet?	age Porage Porage L	JTHOLOG	C LOG	
1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5 6 97 0 7 12005 755 160 7 60 00 CONTRACTOR'S bleted on (mo/day)	Top soil Clay (light Sand Sand and gr Hard yellow OR LANDOWNER'S	lines pol e pit west LITHOLOGIC Lo t brown) aked clay ravel w clay CCERTIFICATIO 3-25-83	8 Sewage 9 Feedyard OG N: This water we	FROM	12 13 Ho TO	Fertilizer stor Insecticide st w many feet? Insecticide st w many feet? Insecticide st w many feet?	ed, or (3) plue to the bes	ITHOLOG	C LOG er my jurisd wledge and	
1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 1 5 6 97 0 7 12005 20 1550 20 160/7 60 00 CONTRACTOR'S Deted on (mo/day or Well Contractor	Top soil Clay (light Sand Sand and gr Hard yellow OR LANDOWNER'S y/year) Toposoil Clay (light Sand Fright Fright Sand Fright Sand Fright Fright Sand Fright Fright Sand Fright Fri	lines pol e pit west LITHOLOGIC Lo t brown) aked clay ravel w clay clay 3-25-83	8 Sewage 9 Feedyard OG N: This water well This Wate	FROM FROM Il was (1) cons r Well Record	12 13 Ho TO tructed, (2 and this was comp	Fertilizer stor Insecticide st w many feet? y many feet? y reconstructe s record is tru leted on (mo/	ed, or (3) plue to the bes	ugged und tof my know	C LOG er my jurisd	belief. Kansa

 $\mathcal{P}\mathcal{P}$