Test and No ELLOWNER: D ess, Box # : Code : La	rth into le on & Cleone kin, Kans TH4 DEPTH OF C Depth(s) Ground	ocation. e Neff E as	within city?	tion Number 18 From L	T 24 akin go 2 n ing Board of Ag	s R ni West i	n of Water Resources
rection from nearest Lest and No LLOWNER: D LSS, Box # : Code : La LL'S LOCATION WI ECTION BOX:	town or city street a rth into 1 on & Cleon kin, Kans TH 4 DEPTH OF C Depth(s) Ground	ocation. e Neff E  as completed well if located	within city?	From L	akin go 2 m ing Board of Ag	ni West i	mi North
Jest and No ill Owner: Des, Box # : Code : La ill'S LOCATION WIECTION BOX:	rth into le on & Cleone kin, Kans TH4 DEPTH OF C Depth(s) Ground	ocation. e Neff F as completed well2	Beredco	-	ing Board of Ag	riculture, Division	n of Water Resources
ELL OWNER: D  SSS, BOX # :  Code : La  ELL'S LOCATION WI  ECTION BOX:	kin, Kans TH 4 DEPTH OF C	e Neff E as COMPLETED WELL2		Drill	Board of Ag	,	
ss, Box # :  Code : La  Code : La  Code : La	Kin, Kans TH 4 DEPTH OF C	as COMPLETED WELL2		DEILL	Board of Ag	,	
Code : La ELL'S LOCATION WI ECTION BOX:	TH 4 DEPTH OF C	OMPLETED WELL 2	260		•	,	
ELL'S LOCATION WI	TH 4 DEPTH OF C	OMPLETED WELL 2	260		Annlication	Number 177	
ECTION BOX:	Depth(s) Ground		(60)				
W NE		IWALET ⊑TICOUNTETED 1			ATION:		
W NE		WATER LEVEL . 190					
W  NE		p test data: Well water					
		5 gpm: Well water					
		eter9in. to					
<del> </del>	F I		Public wate		8 Air conditioning	11 Injectio	
	1 Domestic				9 Dewatering	•	
W X SE	2 Irrigation				10 Observation well		
! <b> X</b>			_				
	1	bacteriological sample su	omitted to De				
\$						THE RESERVE THE PERSON NAMED IN COLUMN 1	No
		-					· ·
	(SR)		9 Other	(specify belo	w)		
	7.40						
bove land surface	28	.in., weight 2ξ	35		/ft. Wall thickness or	gauge No	265
EEN OR PERFORAT	TION MATERIAL:		7 PV	<u>C</u>	10 Asbe	stos-cement	
3 Stain	less steel	5 Fiberglass	8 RM	IP (SR)	11 Other	(specify)	
4 Galva	nized steel	6 Concrete tile	9 AB	S	12 None	used (open hole	<b>ə</b> )
ERFORATION OPE	NINGS ARE:	5 Gauzed	wrapped		8 Saw cut	11 No	one (open hole)
ous slot 3	Mill slot	6 Wire wr	appęd		9 Drilled holes		
d shutter 4	Key punched	7 Torch c	ut		10 Other (specify)		
		1.20 ft. to	240	ft Fro			
EL PACK INTERVA							
LE I AON MILITA							4
TERIAL: 1 No			3 Rento				11.
		•					
			11.				
		7 Dit priva			•		
	-	• •	_		•		
	•		n		•	16 Other (sp	DECITY DEIOW)
•		-			_		
			FD014			TUOI 0010 1 00	
		LOG	PHOM	10	L	THOLOGIC LOC	3
				<b></b>			
23   clay	mixed with	m <b>e</b> d. to					
large	sand						
		and					
	-						
	<b>-</b>						
		fine sand					
			shale				
		W.D. V					
- Date	- Clay						
			<b>L</b>				
T	NER'S CERTIFICATION Annuary 13,	ION: This water well was		cted, (2) rec	onstructed, or (3) plu	igged under my	jurisdiction and was
U	anuary 13.	T200					
	110				ord is true to the best		
tractor's License No	118		I Record wa	s completed	on (mo/day/yr) J		
	LANK CASING USED  3 RMP 4 ABS 4 ABS 5 ABOVE land surface. EEN OR PERFORAT 3 Stain 4 Galve PERFORATION OPER 100 Slot 100 Slot 101 Slot 102 SUTFA 103 Clay 104 Surfa 105 Surfa 106 Clay 107 Surfa 108 Med 109 Surfa 109 Su	Was a chemical/mitted  LANK CASING USED:  3 RMP (SR) 4 ABS  ameter 5½ in. to 140 above land surface 28 EEN OR PERFORATION MATERIAL: 3 Stainless steel 4 Galvanized steel PERFORATION OPENINGS ARE: Bous slot 3 Mill slot Bod shutter 4 Key punched FORATED INTERVALS: From From From  TERIAL: 1 Neat cement From	Was a chemical/bacteriological sample sumitted  LANK CASING USED:  3 RMP (SR)  4 ABS  7 Fiberglass  Iameter 5½ in. to 14.0 ft., Dia in., weight 2.8  EEN OR PERFORATION MATERIAL:  3 Stainless steel 5 Fiberglass  4 Galvanized steel 6 Concrete tile  PERFORATION OPENINGS ARE: 5 Gauzed of Shutter 4 Key punched 7 Torch of Shutter 4 Key punched 7 Torch of Shutter 5 From 1.20 ft. to From ft. ft. or ft. ft. from ft. ft. or ft. ft. ft. or ft. ft. ft. from ft. ft. or ft. ft. ft. or ft. ft. ft. ft. ft. ft. ft. ft. ft.	Was a chemical/bacteriological sample submitted to Demitted  LANK CASING USED: 5 Wrought iron 8 Concret  3 RMP (SR) 6 Asbestos-Cement 9 Other  4 ABS 7 Fiberglass	Was a chemical/bacteriological sample submitted to Department? No mitted   Williams   Williams		Mas a chemical/bacteriological sample submitted to Department? Yes