A I CONTION OF MATERIAL		KSA 82a-12				
LOCATION OF WATER WELL: Fraction		n Number		ı	Range Num	
County: Sheridan SW ½ SW ½ NV		28	T 6	S	R 26w	E(W)
Distance and direction from nearest town or city street address of well if located	within city?					
2 WATER WELL OWNER: Doris Stowell			····			
RR#, St. Address, Box#: 162 2 <sup>nd</sup> St			Board of Agric	nultura Dindai	ion of Water Re	
City, State, ZIP Code : Phillipsburg, KS 67661			Application N	_	0060456	sources
3 LOCATE WELL'S LOCATON WITH 4			Application N	uniber. =	0000400	
AN "X" IN SECTION BOX:  4 DEPTH OF COMPLETED WELL	265	ft. ELEV	/ATION:			
N Depth(s) Groundwater Encountered	1	ft.	. 2	ft. 3		ft.
WELL'S STATIC WATER LEVEL	NA ft. be	elow land s	urface measured	on mo/day/y	r	
Pump test data: Well wat						
: Est. Yield gpm: Well wat						
E Bore Hole Diameter 8 in. to	265		ft. and	in.	to	ft.
Bore Hole Diameter 8 in. to WELL WATER TO BE USED AS:  1 Domestic 3 Feed lot 6	Public water sup	ply	8 Air condition	ning 11	Injection well	
1 Domestic 3 Feed lot 6	Oil field water su	ipply	9 Dewatering	12	Other (Specify	below)
2 Irrigation 4 Industrial 7						
▼ i i Was a chemical/bacteriological sample	submitted to De					
S submitted		Wa	ter Well Disinfect	ed? Yes	No X	
5 TYPE OF BLANK CASING USED: 5 Wrought Iron	8 Concrete	e tile	CASING JOI			
Steel 3 RMP (SR) 6 Asbestos-Ceme	nt 9 Other (s	pecify belo	w)	Welde	ed	
PVC 4 ABS 7 Fiberglass				Threa	ded	
Blank casing diameter 4.5 in. to 225 ft., Dia	in. to		ft., Dia		in. to	ft.
Casing height above land surface 18 in., weight TYPE OF SCREEN OR PERFORATION MATERIAL:	2.38	lbs./ft.	Wall thickness of	gauge No.	.248	
TYPE OF SCREEN OR PERFORATION MATERIAL:	ØР	VC	10 Ast	estos-cemer	nt	
1 Steel 3 Stainless steel 5 Fiberglass	8 R	RMP (SR)	11 Oth	er (specify)		
2 Brass 4 Galvanized steel 6 Concrete tile	9 A	ABS	12 Nor	ne used (ope	n hole)	
SCREEN OR PERFORATION OPENINGS ARE: 5 Gai 1 Continuous slot 3 Mill slot 6 Wir	ized wrapped		8 Saw cut 9 Drilled hole		11 None (oper	hole)
2 Louvered shutter 4 Key punched 7 Tor	e wrapped					
2 Brass 4 Galvanized steel 6 Concrete tile  SCREEN OR PERFORATION OPENINGS ARE: 5 Gal  1 Continuous slot 3 Mill slot 6 Wir  2 Louvered shutter 4 Key punched 7 Tor  SCREEN-PERFORATED INTERVALS: From 225 ft. to		<b>#</b> 1	10 Other (spe	# to	·	
From ft. to  GRAVEL PACK INTERVALS: From 20 ft. to	265	A I	From	A +	`	<sup>11.</sup>
From ft. to		<sup>11, 1</sup>	From	۱۱. ۱۱. د	,	ft.
				18. 10	)	11.
GROUT MATERIAL: 1 Neat cement 2 Cement grout Grout Intervals From 0 ft. to 20 ft. From	9 Dellit	Sinca	4 Crom		A 40	
What is the nearest source of possible contamination:	IL. 10	10 lives	stock pens	14 Aba	ndoned water w	It.
1 Septic tank 4 Lateral lines 7 Pit pri			•			/ <del>G</del> II
	•		lizer storage		er (specify below	4/\
3 Watertight sewer lines 6 Seepage pit 9 Feedy			cticide storage	10 041	None	••,
Direction from well?		How many	•			
FROM TO CODE LITHOLOGIC LOG	FROM	ТО		UGGING IN	TERVALS	
0 2 Surface	157	180	Clay w/ Cali	che		
2 13 Loess	180	202	Clay w/ Cali	che Strks	3	
13 33 Clay	202		Fine to Som	e Med Sa	and w/ Clay	&
33 36 Clay w/ Gravel Strks			Caliche	0	ΔI 9 Δ 1	-6-
36 53 Fine to Med Sand	220		Fine to Med		Clay & Cal	cne
53 65 Clay w/ Caliche Strks 65 76 Fine - Med Snd w/ Clay & calc	231		Clay & Calid			
65 76 Fine - Med Snd w/ Clay & calc 76 100 Clay & Caliche w/ Sand Strks	he 248 258		Fine to Med Yellow Och			
100 115 Clay & Caliche w/ Sand Strks	430	210	I GIIOW OCH	el Gilale		
115 123 Fine to Med Sand w/ Sandston	ne					<del></del>
123 134 Clay w/ Caliche						
134 140 Caliche				* * · · / · · / · · · · · · · · · · · ·		
140 152 Clay w/ Caliche						
152 157 Fine to Med Sand						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well water wate						
			true to the best of			ansas
	This Wa	ater Well R	ecord was comple	eted on (mo/d	day/yr) 12-	12-06
104 - 44 - D	l Inc.	ŧ	ov (signature)		11/ with 1	w MA
under the business name of Woofter Pump & We						
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 913-296-5545	e copies to Kansa	s Departme	nt of Health and En	vironment, Bu	reau of Water, 10	00 SW