		Form WWC-5	KSA 82a			
1 LOCATION OF WATER WELL:	Fraction Nul C	n/ Sect	ion Number	Township N	~7	Range Number
County: Sherdan	1 St 1/4 NN 1/4 S	1/4	20_	J T	/ <u> s </u>	R d/ (W)
Distance and direction from nearest town	or city street address of well if located	within city?				
1	Ø 11. 3 :					
2 WATER WELL OWNER: AIRCHE	e Duches					
RR#, St. Address, Box # : BOX	632					ivision of Water Resources
City, State, ZIP Code : \$1000	ie, Ks 67740			Application	n Number: 🕡	16582
J LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLETED WELL	. 220	. ft. ELEVA	TION:		
AN "X" IN SECTION BOX:	epth(s) Groundwater Encountered 1. ELL'S STATIC WATER LEVEL		ft.	2 ,	ft. 3.	
T I I W	ELL'S STATIC WATER LEVEL	55 ft. be	low land su	face measured o	n mo/day/yr	
	Pump test data: Well water					1
l Es	st. Yield gpm: Well water	r was	ft. a	fter	. hours pun	nping gpm
	ore Hole Diameter $oldsymbol{38}$ in. to .	220		and And	in.	toft.
· VV	· · · · · · · · · · · · · · · · · · ·	5 Public water		8 Air conditionin		njection well
- X		6 Oil field wat		9 Dewatering	G .	Other (Specify below)
				0		
	as a chemical/bacteriological sample s	_	-	~	•	
With the control of t	itted			ter Well Disinfect		No X
5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concre				Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cement		specify belo			d
2 PVG . A ABS	7 Fiberglass					ded
Blank casing diameter in.	to 1100 " Dia					n. to ft.
Casing height above land surface	in weight					
TYPE OF SCREEN OR PERFORATION N	,	7 PV			bestos-cemer	
1 Steel 3 Stainless st		14c	É P (SR)			
2 Brass 4 Galvanized	3	9 ABS			one used (ope	
SCREEN OR PERFORATION OPENINGS			•	8 Saw cut		
1 Continuous slot 3 Mill s		ed wrapped		9 Drilled holes		11 None (open hole)
SCREEN-PERFORATED INTERVALS:	punched 160 7 Torch From ft. to	22	O		• •)
SCHEEN-PERFORATED INTERVALS.	From ft. to		اللي ٢١٠٠			
GRAVEL PACK INTERVALS:				M	Iti IC)
CHAVEE FACK INTERVALS.	From ft. to	X	ft., Fro			
6 GROUT MATERIAL: 1 Neat cen		2 Ponto) IL,
Grout Intervals: From ft.		3 Bentor	Branch McCollins			. ft. to
What is the nearest source of possible co	,					andoned water well
•				tock pens		
•			11 Fuel	•		l well/Gas well
2 Sewer lines 5 Cess po		oon		izer storage		her (specify below)
3 Watertight sewer lines 6 Seepage	e pit 9 Feedyard			ticide storage		
Direction from well?	LITHOLOGIC LOG	FROM	How ma		LUGGING IN	ITERVALS
1 Sintage	ETHOLOGIC LOG	1700	190		nd w/c	
2 20 1.0lbs		+10/	016	- f		
30 40 Clay a	Caliche	190	2/5	gred :	XXIII. Y	chavel
		310	220	WILOC	ROCK RE	obse clay hos
40 34 See 14	May w/Sand sliks	215	220	Ochre	a Dan	<u></u>
34 74 Mea So		_				
14 95 Sandy	Of Clay Cayle		**			
	Clay w [callele st	M				
95 138 Sandy (lay calicle					
138 139.5 Cen: So	I mid sand strks					
				W		
134.9 149 med Sa.						
1 4 4/5 1	nd & Chaul		I			
149 151 med cer	m. sand					
149 151 med cer 151 175 med san	m. sand					
149 151 med cer	m. sand					
149 151 med cer 151 175 med san	m. sand					
149 151 med Cer 151 175 med san 175 185 med san 185 181 Sandy C	m sand Japanel w/clay I w/clay strks lay w/sand strks		oted, (2) rec	onstructed or (3)	plugged und	er my jurisdiction and was
149 151 med Cer 151 175 med San 175 185 med San 185 181 Sandy C	n sand Jaganet w/Clay B w/Clay Strks lay w/Stand Strks certification; this water well wi	as (1) construc				er my jurisdiction and was
149 151 med Cen 151 175 med San 175 185 med San 185 187 Sandy C 7 CONTRACTOR'S OR LANDOWNER'S	m sand I o chart w/Clay I w/Clay strks lay w/Stand strks centification, this water well with	as (1) construc	and this rec	ord is true to the b	est of my kno	wledge and belief. Kansas
149 151 med Cer 151 175 med San 175 185 med San 185 187 Sandy C 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	m sand I o chart w/Clay I w/Clay strks lay w/Stand strks centification, this water well with	as (1) construction (1)	and this rec	ord is true to the b	est of my kno	wledge and belief. Kansas
149 151 med Centre 151 175 med Sand Sand Sand Sand Sand Sand Sand San	Tand W/Clay Jay W Stand Sirks CERTIFICATION: This water well with the stand of th	as (1) construction (1) construction (2) construction (3) construction (4)	and this reco s completed by (signal anderline or circ	ord is true to the to on (mo/day/yr) ature) e the correct answers.	Send top the	welledge and belief. Kansas