LOCATION OF WATER WELL County: Rush Distance and direction from near	Fract		R WELL RECORD FO	orm WWC-5	KSA 82a-12	_ 1 <u>_</u>		
Distance and direction from near	NV NV		NW 1/4 NE	Section 2	Number	Township N T 18	Number S	Range Number R 17 Æww
		ty? 1½ m	iles east of	Street address				H 21 42/W
MATER WELL OWNER.	Art W	B1S	on					
WATER WELL OWNER:						Board of	Agricultura D	inician of Motor Description
RR#, St. Address, Box #	rural		C#F00				•	ivision of Water Resources Not required
City, State, ZIP Code :		, KS			110			
DEPTH OF COMPLETED W								ın. το
Well Water to be used as:		lic water su		8 Air conditioni	ing		njection well	
1 Domestic 3 Feedlot		field water		9 Dewatering		12 (	Other (Specify	below)
		n and gard		10 Observation		0		100 los
Well's static water level	67 ft.	below land	surface measured on		mont	ih 49		
Pump Test Data	: Well wa	ter was.	V/V/9 thatter		10 19	ours pumping	7	
Est. Yield not ck'd gpi 4 TYPE OF BLANK CASING I		ilei was /	5 Wrought iron	8 Concrete t			Joints: Glued	Clamped
			6 Asbestos-Cement			-		d
	RMP (SR)				,			ded
2 PVC 4 A			7 Fiberglass					
Blank casing dia								
Casing height above land surface			in., weight		· · · · · Ibs./ft		_	\
TYPE OF SCREEN OR PERFO		ERIAL:		7 PVC	OD)		bestos-cemer	
1 Steel 3 S	Stainless steel		5 Fiberglass	8 RMP (\$	SR)		her (specify) .	\ \
2 Brass 4 0	Salvanized stee	el	6 Concrete tile	9 ABS			one used (ape	, ,
Screen or Perforation Openings	Are:		5 Gauzed			8 Saw cut		Hone (open hole)
<ol> <li>Continuous slot</li> </ol>	3 Mill slot		6 Wire wrapped			9 Drilled holes		
	4 Key punched		7 Torch cut			0 Other (speci	• •	<u> </u>
Screen-Perforation Dia								in to
			ft. to					<b>₹</b> tt
	From		ft. to	ft.,	From		<u>ft</u> . to	<del>)</del>
Gravel Pack Intervals:	From		ft. to	ft.,	From		(tt. to)	<b>1</b>
	From		ft. to	ft.,	From		ft. to	ff
5 GROUT MATERIAL: 1	Neat cement		2 Cement grout	3 Bentonite	4 0	ther		(
Grouted Intervals: From	ft. to					ft. From		ft. toft
What is the nearest source of p	ossible contar	nination:			10 Fuel sto	orage $\Upsilon$	14 Ab	andoned water well
1 Septic tank	4 Cess pool		7 Sewage lagoo	n	11 Fertilize	er storage		vel Gas well
· .	5 Seepage pi	t	8 Feed yard		12 Insectio	ide storage	_	her (specify below)
	6 Pit privy		9 Livestock pens		13 Watertight sewer lines			
Direction from well		How						No
Was a chemical/bacteriological	samole submi	ted to Dep	artment? Yes		No .	1		: If ves, date sample
was submitted								
If Yes: Pump Manufacturer's na								
Depth of Pump Intake								
			Turbine 3			ugal 5		
6 CONTRACTOR'S OR LAND								
completed on								
completed on			. Month		. day		185	yea
and this record is true to the be	andeted an	neuge and	Deller, Nansas Water We	on Contractor's l	License No. 2Ω≈∿ -	<i>.</i>		Look updow the first
This Water Well Record was co	mpleted on	TNC		ontถ		ay /	/	year under the busines
		TO	LITHOLOGI		FROM	TO TO	11	THOLOGIC LOG
J LOCATE WELL'S LOCATION WITH AN "X" IN SECTION					FROIVI		gandstor	ne, soft & hard
ANTITI WIN V IN DECLION		18	Topsoil & tan	-	73	77		ne, strks soft &
BOX:	18	45	Yellow Dakota		<del></del>			
BOX:			white w/strks		77	80	Gray sha	
BOX:			sandstone		80	90	Soft whi	ite clay,sandsto ndstone w/streak
BOX:		47	Hard rock		90	104		
BOX:	45		Gray shale w/s	strks of			of clay	
BOX:	45 47	60			104	120	Dakota (	clay w/some soft
BOX:		60	hard rock	Fine ( · · ·				
BOX:		66	hard rock Gray shale w/s					one streaks
BOX:	47		hard rock					
BOX:	47		hard rock Gray shale w/s of hard & sof Gray shale	ft sandsto				
BOX:	60	66	hard rock Gray shale w/s of hard & sof	ft sandsto				
BOX:	60 66 71	66 71 73	hard rock Gray shale w/s of hard & sof Gray shale Gray shale w/s	ft sandsto	ne	(Use	sandste	one streaks
BOX:	60 66 71 ered 1n	66 71 73	hard rock Gray shale w/s of hard & sof Gray shale Gray shale w/s	strks offt. 4	neft.	underline or ci	a second she	one streaks  eet if needed) ct answers. Send top three