MW-3 2	2111040	WATER	WELL RECORD	Form WWC	-5 KSA 82a-			
LOCATION OF WATE	R WELL:	Fraction NE 1/4	SE 14	NE 1/4 S	ection Number	Township Number	Range Nun	nber E(W)
Distance and direction for	rom nearest town				? ,			
3.5	miles	NW S	Breens		: Kisw	a County L	andfill	
2 WATER WELL OWN	IER:	Kiouse	Au .				•	
RR#, St. Address, Box			30x 876	J	,	Board of Agricultur	e, Division of Water	Resource
City, State, ZIP Code	· · · · · · · · · · · · · · · · · · ·		ns burg 1			Application Number		
LOCATE WELL'S LO	CATION WITH 4	DEPTH OF CO	MPLETED WELL.	72,,	ft. ELEVA	TION: f		
→ AN "X" IN SECTION	BOX:	epth(s) Groundv	vater Encountered	1, 1, 1, 10.6	ft. 2	l	t. 3	ft.
ī ! I						face measured on mo/day		
	NF -	•				fter hours		
						fter hours		
₩ 1						and		tt.
₹ "	!   "		O BE USED AS:	5 Public wa	,	-	11 Injection well	
sw	SE	1 Domestic	3 Feedlot			The state of the s	12 Other (Specify be	-
	!	2 Irrigation	4 Industrial			Monitoring well		
<u> </u>			acteriological sampi	ie submitted to		ter Well Disinfected? Yes		o was suc
5 TYPE OF BLANK CA		nitted	5 Wrought iron	8 Con	crete tile	CASING JOINTS: G		d
1 Steel	3 RMP (SR)		6 Asbestos-Cemer		or (specify below		reided	
2 PVC	4 ABS		7 Fiberglass				preaded Flus	£
Blank casing diameter		ı. to				ft., Dia		
Casing height above lar	nd surface	36	in., weight	,703	lbs./f	ft. Wall thickness or gauge	∍ No <i>• . 1.5</i> 9.	
TYPE OF SCREEN OR		•		(7 F		10 Asbestos-ce		
1 Steel	3 Stainless s	steel	5 Fiberglass	8 F	RMP (SR)	11 Other (spec	sify)	
2 Brass	4 Galvanized	d steel	6 Concrete tile	9 A	BS	12 None used	(open hole)	
SCREEN OR PERFORA	ATION OPENING	S ARE:	5 Ga	uzed wrapped		8 Saw cut	11 None (open	hole)
1 Continuous slot	3 Mill	slot	6 Wi	re wrapped		9 Drilled holes		
2 Louvered shutte	r 4 Key	punched		rch cut		10 Other (specify)		
SCREEN-PERFORATE	D INTERVALS:					m		
					•	m		
GRAVEL PAC	K INTERVALS:		,	•		<b>n</b>		
O OBOUT MATERIAL	4 Nant and	From	ft. to		ft., Fron	n 1 Other	ft. to	ft.
6 GROUT MATERIAL:  Grout Intervals: From			2 Cement grout	( <u>3 Ber</u>		ft., From		
What is the nearest sou			11., 110111				Abandoned water v	
1 Septic tank	4 Lateral		7 Pit privy		11 Fuel s	<b>F</b>	Oil well/Gas well	···
2 Sewer lines	5 Cess p		8 Sewage I	agoon			6. Other (specify belo	w)
	•		9 Feedyard	-		ticide storage	JA (speeling boll)	··,
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?					How many feet? NA			
FROM TO	<b>Y</b> 7 1	LITHOLOGIC I	_OG	FROM	то		G INTERVALS	
0.0 10.0	Sand, 6	eddish	brown					
10.0   13.0	Silty	Sand, E	eddish b	rown				
13.0 18.0	Selty 5	und Ride	hish brown	r, Claye	1			
180 230	Sund! 1	Reddial	brown	<u> </u>	<b>/</b>			
23.0   28.0	Claying	silt, li	ght brown.					
	Sught	ly San	dy					
28.0 38.5	Sand, 1.	shift brow	1, Bilty					
38.5 48.0	suty ?	Hay, ve	ry sunde	1 +				
48.0 <b>79.0</b>	Suna, -	tup 9	gravel -	<b>-</b>				
					<u> </u>			***
	w.,				+			
					<del></del>			
7 00170407000	D I ANDOMOSEC	OCEDICIOAT!	DNI. This	1	**************************************	notrusted on (0) above 4	under multiple diete -	
	a,	- /- 9 2	JN: Inis water well	was (1) const		instructed, or (3) plugged		
completed on (mo/day/y		Z2/	This Motor	Well Percent	and this recor vas completed o	rd is true to the best of my	Triowiedge and belief	a. Nansas
Water Well Contractor's under the business nam		257	ins water	AAGII LIGCOIG /	vas completed t by (signat			
		n PLEASE PRESS EI	RMI Y and PRINT clearly	Please fill in black			orea copies to Kansas Don	artment
INSTRUCTIONS: Use type	ewriter or ball point per	n. <i>PLEASE PRESS FI</i>	HMLY and PRINT clearly.	Please fill in blank	s, underline or circle	the correct answers. Send top the	ree copies to Kansas Dep	artment