			WATER			KSA 82a-		-		
LOCATION	ON OF WATE	ER WELL:	Fraction NE 1/4		E ₁₄ Sec	ion Number	Township A	lumber S	Range Nu R 17	mber E∕Ŵ∖
Distance ar	nd direction f		or city street ad	dress of well if located		: : : : : : : : : : : : : : : : : : :				Sept.
		MAM SI		200 k 3 Auto 12 8 Mone. Cast					OBW	
-A	WELL OWN			CHENES						·
	ddress, Box		313						ivision of Water	Resources
City, State,		<u>:: 61501</u>		,7520	250,000			n Number:		
LOCATE AN "X"	WELL'S LO	DOV. Sound		OMPLETED WELL	4 A - 2 CO					
A Province		AND		WATER LEVEL 4	h sabbar a					
1	0	' X		test data: Well water	1.400.44					
1000	- NW	- NE F	•	gpm: "Well water				•	• -	
	9 9	* 8 1		ter8.14.in. to	20.790	£-		•		
ž w –		HARTHER CONTRACTOR OF THE PROPERTY OF THE PROP	and the second second		Public wate		8 Air conditioning		njection well	
<u>~</u>	1		1 Domestic		Oil field wat				Other (Specify b	olow)
400	- SW	SE	2 Irrigation				Monitoring we			
	1				-	- 3	4	- ai		
Į L.		AND THE PROPERTY OF THE PROPER		acteriological sample su	omitted to De	-		-		ne was sub-
-l mor a	2 21 4614 0	entransministration of the second contraction of the second	itted	f" \A1\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	0.0		er Well Disinfect	man de trata e e e e e e e e e e e e e e e e e e	No	<u> </u>
in the second		ASING USED:		5 Wrought iron	8 Concre					
1 Ste		3 RMP (SR)		6 Asbestos-Cement		specify below	•		d	
(2)PV		4 ABS	26	7 Fiberglass					ded	
		Z in.			in. to		tt., Dia		n. to	
				in., weight		lbs./f 				· for the contract of the cont
		PERFORATION I			ØPV			bestos-cemei		
1 Ste		3 Stainless s		5 Fiberglass		P (SR)				• • • • • • • •
2 Bra		4 Galvanized		6 Concrète tile	9 AB	3		ne used (ope	*	
		ATION OPENINGS			wrapped		8 Saw cut		11 None (oper	n hole)
	ntinuous slot	NAME OF THE PARTY		6 Wire wi	• •		9 Drilled holes			
	vered shutte	· · · · · · · · · · · · · · · · · · ·	punched	7 Torch c	ut 72 4		10 Other (specif	y)		
SCREEN-F	PERFORATE	D INTERVALS:								
ai.	mana tanàna mandra dia	and the secondary of the secondary	From	ft. to	······································	it., Fron	n) .	
G	IHAVEL PAG	K INTERVALS:		50 ft. to	⊋⊿					π.
			From	ft. to	7-3	ft., Fron	and the second s		·	<u>n.</u>
HOD.		1 Neat cen			(3)Bento		Other			
Grout Inter		and Share		ft., From						
		arce of possible co				100 M	ock pens		pandoned water	well
	ptic tank	4 Lateral		7 Pit privy		(11) Fuel s	· -	15 Oil well/Gas well		
	wer lines	5 Cess po		8 Sewage lagoo	n	12 Fertili:	zer storage	16 O	her (specify bel	ow)
Direction for		er lines 6 Seepag	e pit	9 Feedyard			ticide storage			
FROM		er lines 6 Seepag	in the second		LEDOM	How mar	ry feet?	LUGGING IN	ITEDVALC	
FROM	то		LITHOLOGIC I		FROM		ry feet?	LUGGING IN	NTERVALS	
0	то <i>44</i>	BLN SIL	LITHOLOGIC I		FROM	How mar	ry feet?	LUGGING IN	NTERVALS	
FROM D 44	то		LITHOLOGIC I		FROM	How mar	ry feet?	LUGGING IN	ITERVALS	
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Z CONTR	TO 44 50 RACTOR'S C	BRN SIL BRN SA	LITHOLOGIC I	ON: This water well was	s (1) constru	How man	ny feet? P note the set of the	plugged und	er my jurisdictio	
7 CONTR	TO 444 50 BACTOR'S Con (mo/day/)	BEN SIL BEN SA	LITHOLOGIC I	ON: This water well was	s (1) constru	How mar	ny feet? P Instructed, or (3) rd is true to the b	plugged und	er my jurisdictic	
7 CONTR	TO 444 50 BACTOR'S Con (mo/day/)	BRN SIL BRN SA	LITHOLOGIC I	ON: This water well was	s (1) constru	How mar TO cted, (2) reco and this reco s completed of	nstructed, or (3) rd is true to the bon (mo/day/yr)	plugged und	er my jurisdictic	
7 CONTF completed water Wel under the	TO 444 50 RACTOR'S Con (mo/day/s) I Contractor's business nar	BRN SIL BRN SAI	LITHOLOGIC I	ON: This water well was	s (1) constru	How man TO Control of the control of	ny feet? P Instructed, or (3) Instructed, or (4) Instructed, or (5) Instructed, or (6) Instructed, or (7) Instructed, or (1)	plugged und est of my kno	er my jurisdictic	lief. Kansas