LOCATION OF WATER WELL	WA			KSA 82a-				
Country /VI A marie	i i			on Number	Township		_ ~	Number
Journey: /// DITTIS		14 SE 14 SE	1/4 /		T/6	S	R 5	E)N
Distance and direction from nea	rest town or city stree	t address of well if located	within city?		C 11-	. 1		
3/4 Mile east			NEETON	Easi	07 /1er	INGOON		-
	Merland C	swald						
RR#, St. Address, Box # :	Rt1,	17	_		Board of	Agriculture, D	ivision of Wa	iter Resource
City, State, ZIP Code : .	Herington	v Ks 671	449		Applicati	on Number:		
LOCATE WELL'S LOCATION				. ft. ELEVAT	ION:			
AN "X" IN SECTION BOX:	Depth(s) Grou	undwater Encountered 1	74	ft 2		ft 3		ft
. 		TIC WATER LEVEL						
1	1 1							
NW NE-		mp test data: Well water				•	. •	
		. 5. † . gpm: Well water						
<u> </u>		ameter $\dots \mathcal{B}$ \dots in. to \dots	. 7. 3				to . <i>J.</i> ?	. ft.
į W !!!	WELL WATER	R TO BE USED AS: 5	Public water	supply 8	3 Air conditioning	ng 11 l	njection well	
-	1 Domes				Dewatering		Other (Specif	
3W 3E -	2 Irrigatio	on 4 Industrial 7	Lawn and ga	arden only 1	0 Monitoring w	ell,		
	Was a chemic	al/bacteriological sample su	bmitted to De	partment? Yes	sNo	እ; If yes,	mo/day/yr sa	mple was sub
\$	mitted			Wate	er Well Disinfed	ted? (Yes)	No	
TYPE OF BLANK CASING U	JSFD:	5 Wrought iron	8 Concret	e tile	CASING J	OINTS: Glued	. 💢 Clar	nped
J	RMP (SR)	6 Asbestos-Cement		specify below				
(2) PVC 4 A	, ,	7 Fiberglass	,	•	, , , , , , , , , , , , , , , , , , ,			
ه ۱۳۷۲ کی ۲۷۲ Blank casing diameter								
Casing height above land surfac		in., weight)
TYPE OF SCREEN OR PERFO	PRATION MATERIAL:		<i>O</i> PVC		10 A	sbestos-ceme	nt	
1 Steel 3 S	Stainless steel	5 Fiberglass	8 RMF	P (SR)	11 0	ther (specify)	<i></i> .	
2 Brass 4 G	Galvanized steel	6 Concrete tile	9 ABS	;	12 N	one used (ope	en hole)	
SCREEN OR PERFORATION C	OPENINGS ARE:	5 Gauzed	wrapped		8)Saw cut		11 None (o	pen hole)
1 Continuous slot	3 Mill slot	6 Wire w	rapped	·	9 Drilled holes	5		
2 Louvered shutter	4 Key punched	7 Torch o	• •		10 Other (spec	ifv)		
SCREEN-PERFORATED INTER	, ,	77 ^						
SOMEEN EN STATED INTER	From							
CDAVEL DACK INTER		NONE ft. to						
GRAVEL PACK INTER	_							
1	From	ft. to		ft., From		ft. to		ft.
	Neat cement	2 Cement grout	3 Benton		Other			
		4.4. ft., From	ft. to				. ft. to	
What is the nearest source of p	ossible contamination:			10 Livesto	ock pens	14 At	andoned wa	ter well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel s	torage	15 Oi	well/Gas we	ell
2 Sewer lines	5 Cess pool	8 Sewage lagoo	n n	12 Fertiliz	er storage	16 Ot	her (specify	below)
3 Watertight sewer lines	6 Seepage pit	, 9 Feedyard		13 Insecti	cide storage			
Discretical form 110	oth North	East		How man	v feet? 70			
Direction from well? // // //	LITHOLOG		FROM	то		PLUGGING IN	ITERVALS	
Direction from well? // or			1					
FROM TO	so Soil							
FROM TO 70	op Soil	Frace						
FROM TO 2 TO 2 8.5 L.	IME Like	Fraci						
FROM TO 0 2 TO 2 8.5 LO 8.5 24 Sh	ale Yel -	Turned Gray						
FROM TO 0 2 TC 2 8.5 LC 8.5 26 Sh 26 27 LC	ine Lite ale Yel -	Turned Gray						
FROM TO 0 2 TC 2 8.5 LC 8.5 26 Sh 26 27 LC 27 33 S	ine Lite ale Yel - ine Gra hale Gra	Turned Gray						
FROM TO 0 2 70 2 8.5	ine Lite ale Yel - ine Gra hale Gra red Rock	Turned Gray						
FROM TO 0 2 70 2 8.5 4 8.5 24 5h 26 27 1 27 33 5 33 43 R 43 46	ime Lite ale Yel - ime Gra hale Gra chale Gra shale Gra	Turned Gray						
FROM TO 0 2 70 2 8.5	ine Lite ale Yel - ine Gra hale Gra red Rock	Turned Gray						
FROM TO 0 2 70 2 8.5 Li 8.5 26 Sh 26 27 Li 21 33 S 23 43 R 43 46 S 46 53 Lin	ime Lite ale Yel - ime Gra hale Gra chale Gra shale Gra	Turned Gray						
FROM TO 0 2 TO 2 8.5 LO 8.5 26 Sh 26 27 LO 21 33 S 33 43 R 43 46 S 46 53 LO 53 68 LO	ine Lite ale Yel - ine Gra hale Gra ced Rock shale Gra hale Gra hale Gra hale Gra hale Gra hale Gra	Turned Gray TAN Lite TAN						
FROM TO O 2 TO Z 8.5 LO B.5 26 Sh 26 27 LO 21 33 S 33 43 R 43 46 S 46 53 LO 53 68 LO 68 74 Sh	ine Lite ale Yel - ine Gra hale Gra chale Gra hale Glime	Turned Gray TAN Lite TAN Yel						
FROM TO O 2 TO Z 8.5 LO B.5 26 Sh 26 27 LO 21 33 S 33 43 R 43 46 S 46 53 LO 53 68 LO 68 74 Sh 74 82 LO	ime Lite ale Yel - ime Gra hale Gra Shale Gro me Soft- me Hard ale & Lime ime Gra	Turned Gray TAN Lite TAN Yel						
FROM TO O 2 TO Z 8.5 LO B.5 26 Sh 26 27 LO 27 33 S 33 43 R 43 46 S 46 53 LO 53 68 LO 68 74 Sh 74 82 LO 82 107 S	ine Lite ale Yel - ine Gra hale Gra chale Gra hale Glime	Turned Gray TAN Lite TAN Yel						
FROM TO O 2 TO Z 8.5 LO B.5 26 Sh 26 27 LO 21 33 S 33 43 R 43 46 S 46 53 LO 53 68 LO 68 74 Sh 74 82 LO	ime Lite ale Yel - ime Gra hale Gra Shale Gro me Soft- me Hard ale & Lime ime Gra	Turned Gray TAN Lite TAN Yel						
FROM TO O 2 TO Z 8.5 LO S.5 26 Sh Z 27 LO Z 33 S Z 33 43 R 43 46 S 46 53 LO 53 68 LO 68 74 Sh 74 82 LO 82 107 S	ime Lite ale Yel - ime Gra hale Gra Shale Gro me Soft- me Hard ale & Lime ime Gra	Turned Gray TAN Lite TAN Yel						
FROM TO O 2 TO Z 8.5 LO S.5 24 Sh Z 27 LO Z 33 S Z 33 43 R 43 46 S 46 53 LO 53 68 LO 68 74 Sh 74 82 LO 82 107 S	ime Lite ale Yel - ime Gra hale Gra Shale Gro me Soft- me Hard ale & Lime ime Gra	Turned Gray TAN Lite TAN Yel						
FROM TO 0 2 70 2 8.5	ime Lite ale Yel - ime Gra hale Gra chale Gra shale Gra hale Fland hale Gra hale Gra ime Gra	Turned Gray TAN Lite TAN Yel	(1) construct	ted (2) record	istructed or (2)	plugged und	er my juriedii	tion and we
FROM TO 0 2 76 2 8.5 4.6 8.5 26 5.6 26 27 4.6 27 33 5 33 43 R 43 46 53 4.6 53 68 41.6 68 74 5.6 74 82 4.1 82 107 5.6 107 110 4.6 CONTRACTOR'S OR LANDOR	ime Lite ale Yel - ime Gra hale Gra chale Gra chale Gra hale Gra ime Hard hale Gra owner's CERTIFICA OWNER'	Turned Gray TAN Lite TAN Yel	i (1) construc	ted, (2) recor	estructed, or (3)	plugged und	er my jurisdic	ation and wa
FROM TO O 2 76 Z 8,5	ime Lite ale Yel - ime Gra hale Gra shale Gra shale Gra me Hard hale Gra hale Gra owner's Certification San 18	THE TAN TAN Lite TAN Yel ATION: This water well was					er my jurisdic wledge and l	
FROM TO O 2 76 B 5 26 Sh B 5 26 Sh C 27 17 C 3 3 S S C 27 17 C 3 S S S C 3 S S C 4 S S C 5 S S C 5 S S C 6 S S C 7 S C 7	owner's Certification of the Contract of the C	Turned Gray TAN Lite TAN Yel	Il Record was	completed o	n (mo/day/yr)	plugged und	er my jurisdio wledge and (ction and wa
FROM TO O 2 76 B 5 26 Sh C 27 17 C 2 33 S C 27 17 C 27 33 S C 27 3 S C	ime Lite ale Yel - ime Gra hale Gra shale Gra shale Gra me Hard hale Gra hale Gra owner's Certification San 18	THE TAN TAN Lite TAN Yel ATION: This water well was			n (mo/day/yr)		er my jurisdio wledge and l 2.8	