WATER WELL OWN R#, St. Address, Box ty, State, ZIP Code LOCATE WELL'S LOC AN "X" IN SECTION N	om nearest town or city street of Dodge City on His ER: Russell a RT- 1, Be Copeland CATION WITH BOX: Depth(s) Groun WELL'S STATION WELL'S STATION Bore Hole Diam WELL WATER XXI Domestic	address of well if located ghway 56 Ardery ox 30 Kansas 67837 COMPLETED WELL dwater Encountered 1N C WATER LEVEL 100 np test data: Well water gpm: Well water neter 9.7/8 in to	within city? 167	. ft. ELEVATI able. ft. 2. low land surfa ft. afte ft. afte	Application ION:	griculture, Division Number: olandft. 3 mo/day/yr Octo	of Water Resources ft.
WATER WELL OWN #, St. Address, Box #, State, ZIP Code OCATE WELL'S LOCAN "X" IN SECTION N W W I	om nearest town or city street of Dodge City on High ER: RISELL RUSSELL RT. 1, Be Copeland CATION WITH Depth(s) Groun WELL'S STATION WELL'S STATION WELL'S STATION WELL WATER XXI Domestic	address of well if located ghway 56 Ardery ox 30 Kansas 67837 COMPLETED WELL dwater Encountered 1N C WATER LEVEL 100 np test data: Well water gpm: Well water neter 9.7/8 in to	167	. ft. ELEVATI able. ft. 2. low land surfa ft. afte ft. afte	Board of A Application ION: UI Lice measured on er	griculture, Division Number: oland ft. 3 mo/day/yr Octo	of Water Resources ft.
MATER WELL OWN #, St. Address, Box , State, ZIP Code OCATE WELL'S LOO N "X" IN SECTION N W W W U U U U U	ER: Russell A # : RT- 1, Bo Copeland CATION WITH BOX: Depth(s) Groun WELL'S STATION Pun Est. Yield 30. Bore Hole Dian WELL WATER XXI Domestic	ghway 56 Ardery ox 30 , Kansas 67837 COMPLETED WELL dwater Encountered 1.N C WATER LEVEL 100 np test data: Well water neter 9.7/8 in. to	167	. ft. ELEVATI able. ft. 2. low land surfa ft. afte ft. afte	Application ION:	Number: - oland ft. 3 mo/day/yr Oc.to hours pumping .	 h. ber 7, 1981.
WATER WELL OWN #, St. Address, Box : /, State, ZIP Code .OCATE WELL'S LOCAN "X" IN SECTION N NW W	ER: Russell A # : RT. 1, Bo Copeland CATION WITH 4 DEPTH OF BOX: Depth(s) Groun WELL'S STATION Pun Est. Yield .30. Bore Hole Dian WELL WATER XXI Domestic	Ardery ox 30 Kansas 67837 COMPLETED WELL Idwater Encountered 1.N C WATER LEVEL 100 Inp test data: Well water Index of the counter of the counte	167	. ft. ELEVATI able. ft. 2. low land surfa ft. afte ft. afte	Application ION:	Number: - oland ft. 3 mo/day/yr Oc.to hours pumping .	 h. ber 7, 1981.
#, St. Address, Box ; /, State, ZIP Code OCATE WELL'S LOCAN "X" IN SECTION	RT. 1, Bo Copeland CATION WITH BOX: Depth(s) Groun WELL'S STATION Pun Est. Yield .30. Bore Hole Diam WELL WATER XXI Domestic	ox 30 Kansas 67837 COMPLETED WELL Idwater Encountered 1 N C WATER LEVEL 100 Inp test data: Well water Index of the control of the co	167	. ft. ELEVATI able. ft. 2. low land surfa ft. afte ft. afte	Application ION:	Number: - oland ft. 3 mo/day/yr Oc.to hours pumping .	 h. ber 7, 1981.
V, State, ZIP Code OCATE WELL'S LOO AN "X" IN SECTION N NW W I	Copeland CATION WITH 4 DEPTH OF 6 BOX: Depth(s) Groun WELL'S STATION Pun Est. Yield .30. Bore Hole Dian WELL WATER XXI Domestic	Kansas 67837 COMPLETED WELL Idwater Encountered 1.N C WATER LEVEL 100 Inp test data: Well water Index of the control of the contr	167	. ft. ELEVATI able. ft. 2. low land surfa ft. afte ft. afte	Application ION:	Number: - oland ft. 3 mo/day/yr Oc.to hours pumping .	 h. ber 7, 1981.
OCATE WELL'S LOCAN "X" IN SECTION N	DEPTH OF (BOX: Depth(s) Groun WELL'S STATIC Pun Est. Yield .30. Bore Hole Dian WELL WATER XXI Domestic	COMPLETED WELL Idwater Encountered 1.N C WATER LEVEL 100 Inp test data: Well water gpm: Well water neter . 9 .7/8 .in. to	167	. ft. ELEVATI able. ft. 2. low land surfa ft. afte ft. afte	ION:UI	oland ft. 3 mo/day/yr Octo hours pumping .	ober 7 , 1981
W IN SECTION	Depth(s) Groun WELL'S STATI Pun Est. Yield .30 Bore Hole Dian WELL WATER XXI Domestic	ndwater Encountered 1.N C WATER LEVEL100 np test data: Well water gpm: Well water neter9.7/8 .in. to	ot availa ft bel was was	able. ft. 2. low land surfa ft. afte ft. afte	ace measured on	mo/day/yr Octo	ober 7 , 1981
W N N N N N N N N N	Deptn(s) Groun WELL'S STATIO Pun Est. Yield .30. Bore Hole Dian WELL WATER XXI Domestic	C WATER LEVEL . 100 np test data: Well water gpm: Well water neter . 9 . 7/8 .in. to) ft. bel was was 16.7	low land surfa	ace measured on er	mo/day/yr Oc.to hours pumping .	ber 7, .1981
w x 1	Pun Est. Yield .30. Bore Hole Dian WELL WATER XX Domestic	np test data: Well water water gpm: Well water neter. 9.7/8 in. to	was was	ft. afte	ər ər	hours pumping .	
w x 1	Est. Yield .30. Bore Hole Dian WELL WATER XXI Domestic	neter . 9 . 7/8 .in. to	was 167	ft. afte	er		gpm
w i	Bore Hole Dian WELL WATER XX Domestic	neter 9 . 7/8 . in. to	1 6.7			hours pumping .	
w i	WELL WATER	TO BE USED AS: 6		ft ar			
	XX Domestic	TO BE USED AS: 5					
sw	- SE		Public water	supply 8	Air conditioning	11 Injection	ı well
! !	, I 2 Irrigation	c 3 Feedlot 6	Oil field wate	r supply 9	Dewatering	12 Other (8	Specify below)
<u> </u>	' ga	1 4 Industrial 7 I/bacteriological sample su	Lawn and ga	rden only 10	Observation we		
S		I/bacteriological sample su	bmitted to Dep	partment? Yes	No. 🚓	; If yes, mo/day	
	mitted			Wate	er Well Disinfecte	d? Yes AAA	No
TYPE OF BLANK CA						NTS: Glued	. Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	•				
XX2 PVC		7 Fiberglass					
ink casing diameter .	97/8in. to 167	ft., Dia	in. to .		ft., Dia	in. to .	
	d surface12	in., weight∠.•.⊆	?	Ibs./ft.			?2
PE OF SCREEN OR	PERFORATION MATERIAL:		XXX PVC			estos-cement	
1 Steel	3 Stainless steel	5 Fiberglass		P (SR)			
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS			e used (open hole	
	ATION OPENINGS ARE:		d wrapped		Saw cut	11 No	one (open hole)
1 Continuous slot			rapped		9 Drilled holes		
2 Louvered shutter		7 Torch o					
REEN-PERFORATED		♥7 ft. to					
		ft. to					
GRAVEL PAC		.14 ft. to		•			
							ft.
GROUT MATERIAL:	XX Neat cement	2 Cement grout					
			ft. to				
	rce of possible contamination:	· ·				14 Abandone	
	4 Lateral lines	7 Pit privy			_	15 Oil well/G	
2 Sewer lines	5 Cess pool	8 Sewage lagoo	n	12 Fertiliz		16 Other (sp	ecify below)
3 Watertight sewer	r lines 6 Seepage pit	9 Feedyard			cide storage		
rection from well?	East		T 55014 T	How many		100	
ROM TO	LITHOLOGIC	; LOG	FROM	ТО		LITHOLOGIC LOG	1
1	Topsoil		ļ — — ļ				
	Sandy Clay		-				
-	Fine Sand		 				
	Sandy Clay						
	Med. Sand		1				
	Fine Sand		-				
140 160							
140 160	Black Shale						
140 160							
140 160							
140 160							
140 160							
140 160							
140 160							
140 160							
140 160							
140 160 160 180	Black Shale	TION: This water well was	(1) construct	ted, (2) recon	structed./or \(\frac{1}{3}\).4	Nugged under mv i	jurisdiction and was
140 160 160 180 CONTRACTOR'S Of	Black Shale R LANDOWNER'S CERTIFICATE October 15	3. , .1981		and this record	is true to the be	st of my knowledge	e and belief. Kansas
140 160 160 180 CONTRACTOR'S Of	Black Shale R LANDOWNER'S CERTIFICATE October 15	3. , .1981		and this record	is true to the be	st of my knowledge	e and belief. Kansas
CONTRACTOR'S OF mpleted on (mo/day/yuter Well Contractor's	R LANDOWNER'S CERTIFICA ear) October 13 License No252	3., .1981	il Record was	and this record completed of	n (molday)	st of my knowledge	e and belief. Kansas
CONTRACTOR'S Of mpleted on (mo/day/yuter Well Contractor's der the business name	Black Shale R LANDOWNER'S CERTIFICATE October 15	3, 1981 This Water We	à	and this record completed of by (signatu	n (mo/set/fr	ist of my knowledge _ October 14 	e and belief. Kansas ., 1981