	WATER	WELL RECORD	orm WWC-5	KSA 82a	-1212 Typ	e B W	e// Z31
LOCATION OF WATER WELL:	Fraction			on Number	Township	Number	Range Number
County: Sedowick	SE 1/4	NW 1/4 54		26	T 25	S	R 0Z (B W
Distance and direction from nearest to	wn or city street add	dress of well if located	within city?	1 ~		_	· · · · · · · · · · · · · · · · · · ·
	Approx. 3	miles S	adheas	st of	Furley.	Kans	4 5
WATER WELL OWNER:	NIES			,	74		
RR#, St. Address, Box # :	DONEAL	orth, 127th	Street	Fact	Board of	Agriculture, D	ivision of Water Resources
City, State, ZIP Code :	Chilles C	enter, Kar	1545 67	147	Applicati	on Number:	
LOCATE WELL'S LOCATION WITH	14 DEPTH OF CO	MPLETED WELL	55.5	ff FLFVA		A STATE OF THE STA	· · · · · · · · · · · · · · · · · · ·
AN "X" IN SECTION BOX:	 	ater Encountered 1.	43.				4.
-		WATER LEVEL				on mo/day/yr	08/08/84
†		test data: Well water					
NW NE							nping gpm
							to5.60ft.
* W	WELL WATER #6		5 Public water		8 Air conditioning		njection well
	1 Domestic		Oil field water				Other (Specify below)
SW SE	2 Irrigation						Toring Well
	, -						mo/day/yr sample was sub-
	164	114/84	abilitiod to Bol		ter Well Disinfed		No 🌌
TYPE OF BLANK CASING USED:		5 Wrought iron	8 Concret				Clamped
1 Steel 3 RMP (S		6 Asbestos-Cement		specify below			ed
2 PVC 4 ABS	*	7 Fiberglass	J. J.1.15. (.,,			ded
Blank casing diameter /D	in to 40.9	7 ft., Dia	in to	49.5	ft Digwww		n-te-
Casing height above land surface	24 84	A., weight /Oin=	3 · 4-in=	2 lbs/	ft. Wall thicknes	s or gauge No	Sch. 40
TYPE OF SCREEN OR PERFORATION		in, noigh in a can a	7 PVC			sbestos-ceme	
1 Steel 3 Stainles		5 Fiberglass	8 RMF			ther (specify)	
		6 Concrete tile	9 ABS			one used (op	
SCREEN OR PERFORATION OPENI			d wrapped		8 Saw cut		11 None (open hole)
	Mill slot	6 Wire v			9 Drilled hole	S	
The state of the s	Key punched	7 Torch	cut		10 Other (spec	cify)	
SCREEN-PERFORATED INTERVALS	- N	CIE	<i>C</i> 2 /	والمنتسب الرام			S 4
SCHEEN-FEBFORATED INTERVALS	S: From	′. //		17. , - - 0 -	9	 	
SONCEN-FENFORATED INTERVALS	From	ル。フft. to ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		π., Ι-το 	9)
GRAVEL PACK INTERVALS	Frem	4.9ft. to ft. to	55,5	π., I - re ft., Ere	n)
	Frem	A 0	·	ft., Fre ft., Fre ft., Fre)
GRAVEL PACK INTERVALS	From 4	A 0	·	ft., Fre ft., Fre ft., Fre	m m Other)
GRAVEL PACK INTERVALS	From 4 From 2	## 9 ft. to ft. to ft. to	55,5	ft., Fre ft., Fre ft., Fre	111111	1 1	1t. to
GRAVEL PACK INTERVALS 6 GROUT MATERIAL: 1 Neat	From 4 From 2 t cement 2 ft. to 9.0	ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	55.5 3 Benton	ft., Fro ft., Fro tt., Fro	111111		ft. to ft. opandoned water well
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0	From 2 t cement 2 t, ft. to	ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	55.5 3 Benton	ft., Free ft., F	Otherft., From		ft. to ft. to andoned water well if well/Gas well
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From What is the nearest source of possible 1 Septic tank 4 Late	From 2 t cement 2 t, ft. to	ft. to ft. to ft. to Cement grout ft., From French DZ	55.5 3 Benton	ft., Fro ft., Fro tt., Fro tt., Fro 10 Lives 11 Fuel	Other	15 O	
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From What is the nearest source of possible 1 Septic tank 4 Late	From 4 From 2 t cemen 2 t t to 900 e contamination: Deral lines ss pool	ft. to 4.9ft. to tt. to Cement grout ft., From French D2 7 Pit privy	55.5 3 Benton	ft., Fro ft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil	Other ft., From tock pens storage	15 0 16 0 Haz. W	il well/Gas well then (specify below), aske facility
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well?	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	55.5 3 Benton	10 Lives 11 Fuel 12 Fertil 13 Insection	Other	15 0 16 0 Haz. W	il well/Gas well then (specify below) aske facility
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 See Direction from well?	From 2 From 3 Fr	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	55.5 3 Benton 1.9/30 non	ft, Free ft, Free ft, Free ft	Other	15 0 16 0 Haz. W	il well/Gas well then (specify below) aske facility
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well?	From	ft to 4.9 ft to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG highly plashic	55.5 3 Benton 1.9/30 non	10 Lives 11 Fuel 12 Fertil 13 Insection	Other	15 0 16 0 Haz. W	il well/Gas well then (specify below) aske facility
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Sec Direction from well? FROM TO Off Aleft Brown, CLAY	From 2 From 2 From 2 It cement 2 It to 0.0 From 2 From 2 It to 0.0 From 2 From 3 From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG Sighly plastic	55.5 3 Benton 1.9/30 non	10 Lives 11 Fuel 12 Fertil 13 Insection	Other	15 0 16 0 Haz. W	il well/Gas well then (specify below) aske facility
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Sec Direction from well? FROM TO O H A46 Ft Brown	From 2 From 2 From 2 It cement 2 It to 0.0 From 2 F	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From Pisp. Trench D2 7 Pit privy 8 Sewage lago 9 Feedyard OG highly clashic ered CLAY	55.5 3 Benton 1.9/30 non	10 Lives 11 Fuel 12 Fertil 13 Insection	Other	15 0 16 0 Haz. W	il well/Gas well then (specify below) aske facility
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Sec Direction from well? FROM TO Off Aleft Brown, CLAY	From 4 From 2 ft. to 900 e contamination: Deral lines es pool epage pit LITHOLOGIC L Plastic for with tra	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG highly plastic ered CLAY- ce to some	55.5 3 Benton 1.9/30 non	10 Lives 11 Fuel 12 Fertil 13 Insection	Other	15 0 16 0 Haz. W	il well/Gas well then (specify below) aske facility
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well? FROM TO Off A46 Ff Brown CLAY SHALE Calcius	From 4 From 2 From 2 I cement 2 Ift to 90 e contamination: Deral lines as pool epage pit LITHOLOGIC L Plastic for with from Carbona	ft. to ft. to ft. to ft. to Cement grout ft., From Pisp. Trench D2 7 Pit privy 8 Sewage lago 9 Feedyard OG highly plashic ered CLAY ce to some ke noduces	55.5 3 Benton 1.9/30 non	10 Lives 11 Fuel 12 Fertil 13 Insection	Other	15 0 16 0 Haz. W	il well/Gas well then (specify below) aske facility
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well? FROM TO Off A46 FF Brown CLAY SHALE COLCIUM	From 4 From 2 From 2 It cement 2 It to 0.0 It	Tement grout Cement grout The tement grout The french Dz Pit privy Sewage lago Feedyard OG highly plastic ered Elfy- ce fo some ke nodukes	55.5 3 Benton 1.9/30 non	10 Lives 11 Fuel 12 Fertil 13 Insection	Other	15 0 16 0 Haz. W	il well/Gas well then (specify below) aske facility
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well? FROM TO Off A46 Ff Brown CLAY SHALE Calcius	From 4 From 2 From 2 It cement 2 It to 0.0 It	ft. to ft. to ft. to ft. to Cement grout ft., From Pisp. Trench D2 7 Pit privy 8 Sewage lago 9 Feedyard OG highly plashic ered CLAY ce to some ke noduces	55.5 3 Benton 1.9/30 non	10 Lives 11 Fuel 12 Fertil 13 Insection	Other	15 0 16 0 Haz. W	il well/Gas well then (specify below) aske facility
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well? FROM TO Off A46 FF Brown CLAY SHALE COLCIUM	From 4 From 2 From 2 It cement 2 It to 0.0 It	Tement grout Cement grout The tement grout The french Dz Pit privy Sewage lago Feedyard OG highly plastic ered Elfy- ce fo some ke nodukes	55.5 3 Benton 1.9/30 non	10 Lives 11 Fuel 12 Fertil 13 Insection	Other	15 0 16 0 Haz. W	il well/Gas well then (specify below) aske facility
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well? FROM TO Off A46 FF Brown, CLAY SHALE COLCIUM	From 4 From 2 From 2 It cement 2 It to 0.0 It	Tement grout Cement grout The tement grout The french Dz Pit privy Sewage lago Feedyard OG highly plastic ered Elfy- ce fo some ke nodukes	55.5 3 Benton 1.9/30 non	11. Fro- ft., Fr	Other	15 0 16 0 Haz. W	il well/Gas well then (specify below) aske facility
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well? FROM TO Off Aloff Brown, CLAY SHALE CALCIUM Wore: Boring grout	From 4 From 2 From 2 I cement 2 I to 9.0 I centamination: Deral lines I capage pit LITHOLOGIC L Plastic for the weath With from Carbons OCK - In M and que led on 3	Tement grout Cement grout The tement grout The french Dz Pit privy Sewage lago Feedyard OG highly plastic ered Elfy- ce fo some ke nodukes	55.5 3 Benton 19/30 PROM	10 Lives 11 Fuel 12 Fertil 13 Insection	Other	15 0 16 0 Haz. W	il well/Gas well then (specify below) aske facility
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well? FROM TO Off A46 ft Brown, CLAY SHALE CALCIUM A6 ft 55.5 ft BEDR GYPSUM Were Regy	From 4 From 2 From 2 I cement 2 If. to 0.0 I ce contamination: Deral lines I capage pit LITHOLOGIC L Plastic for weath With from Carbona OCK - In Mand gra Plast on 3 OVAL By	Cement grout Cement grout The to Cement grout The From Pit privy Sewage lago Feedyard COG Sighty plastic Free to some Research of some Research	55.5 3 Benton (1) (2)/30 Don FROM	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	Other	15 0 16 0 Haz. W	il well/Gas well then (specify below) aske facility IC LOG
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well? FROM TO Off Aloff Brown, CLAY SHALE CALCIUM Wore: Boring grout	From 4 From 2 ft. to 0.0 e contamination: D eral lines ss pool epage pit LITHOLOGIC L Plastic for No weath With trans Cock - In M and gn lock on 3 oval by Tvony so	Cement grout Cement grout The temes Cement grout The temes The temps The temes The temps Th	55.5 3 Benton 9/30 5784 444 444 444 444 444 444 44	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	Other	HAZ.W Prox. 2 LITHOLOG	il well/Gas well then (specify below) aske facility IC LOG
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well? FROM TO Off A46 ft Brown, CLAY SHALE CALCIUM A6 ft 55.5 ft BEDR GYPSUM Were Regy	From 4 From 2 From 2 I cement 2 If. to 0.0 I ce contamination: Deral lines I capage pit LITHOLOGIC L Plastic for weath With from Carbona OCK - In Mand gra Plast on 3 OVAL By	Cement grout It to It to It to Cement grout It, From Pit privy 8 Sewage lago 9 Feedyard OG Pighty plastic ered Eifyf Re Todukes Pertuded y SHALE Angust / drilling with mp Drill	SS.S 3 Benton 19/30 Son FROM	11. Free ft., Fr	Other ft., Frem tock pens storage izer storage sticide storage ny feet? Well Co	HAZ.W Prox. 2 LITHOLOG	il well/Gas well then (specify below) aske facility IC LOG
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well? FROM TO Off A46 Ff Brown CLAY SHALE COLCIUM A6 Ff 55.5 FF BEDR GYPSUM Were Were And Liquid	From 4 From 2 ft. to 0.0 e contamination: D eral lines ss pool epage pit LITHOLOGIC L Plastic for No weath With trans Cock - In M and gn lock on 3 oval by Tvony so	Cement grout It to It to It to Cement grout It, From Pit privy 8 Sewage lago 9 Feedyard OG Pighty plastic ered Eifyf Re Todukes Pertuded y SHALE Angust / drilling with mp Drill	55.5 3 Benton 9/30 5784 444 444 444 444 444 444 44	11. Free ft., Fr	Other ft.; From tock pens storage izer storage sticide storage ny feet? A OTAG OTAG SUPPLIED OTAG OTA	HAZ.W Prox. 2 LITHOLOG	il well/Gas well then (specify below) aske facility IC LOG
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well? North FROM TO Off A46 ft Brown CLAY SHALE COLCIUM Work GYPSUM Were Remark And liquid WITH 1946	From 4 From 2 It cement 2 It to 0.0	Cement grout It to It to It to Cement grout It, From Pit privy 8 Sewage lago 9 Feedyard OG Pighty plastic ered Eifyf Re Todukes Pertuded y SHALE Angust / drilling with mp Drill	SS.S 3 Benton 19/30 Son FROM	11. Free ft., Fr	Other ft.; From tock pens storage izer storage sticide storage ny feet? A OTAG OTAG SUPPLIED OTAG OTA	HAZ.W Prox. 2 LITHOLOG	il well/Gas well then (specify below) aske facility IC LOG
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well? FROM TO SHALE CALCIUM ALOFE BORING GYPSUM WERE FROM TO GYPSUM Note: Boring grout were frem with 7/8 TO CONTRACTOR'S OR LANDOWN	From 4 From 2 It coment 2 It to 0.0 e contamination: Deral lines es pool epage pit LITHOLOGIC L plastic to b with from Carbona OCK - In mand gn led on 3 oved by Tvony so in dia ER'S CERTIFICATIO	Gement grout Cement grout It. to Cement grout It., From Sep. Trench Dz 7 Pit privy 8 Sewage lago 9 Feedyard OG highly plastic ered ELRY- ce to some the nodules retributed y SHALE Anilling with of mi-cone ri-come ro	Benton 19/30 FROM FROM ALL GROPE ALL GR	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	Other ft.; Frem tock pens storage izer storage eticide storage ny feet? A Colored Colored	Astructure of plugged und	il well/Gas well then (specify below) aske facility of the property of the pro
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well? FROM TO SHALE COLORS Were GYPSUN Were Jiquid With 7/8 7 CONTRACTOR'S OR LANDOWN completed on (mo/day/year) 0	From 4 From 2 I cement 2 If. to 0.0 e contamination: Deral lines as pool epage pit LITHOLOGIC L Plastic for a corbonal OCK - In Corbonal OCK - In Twony So In - clia 7 ER'S CERTIFICATIO 8/31/84	Cement grout If to It to It to It to Cement grout If French Dz 7 Pit privy 8 Sewage lago 9 Feedyard OG Prighty plastic Pered ELAY- LAY- LA August Aniling with Aniling with Aniling with Pri-cone ON: This water well w	Benton 19/30 FROM FROM ALL GROWN ALL GR	10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO	Other ft.; Frem tock pens storage izer storage sticide storage ny feet? A Contagy Constructed, or construct	Astructure of plugged und	in well/Gas well the (specify below) aske facility of the materials abk waky the 41.0 ft of the So.oft
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well? FROM TO SHALE CALCIUM AGE BOWN GYPSUM Note: Bown grout were remained in guid with 7/8 T CONTRACTOR'S OR LANDOWN	From 4 From 2 ft. to 0.0 e contamination: D eral lines as pool epage pit LITHOLOGIC L Plastic for No weath With trans COCK - In M and qn local by I Vony So in dia 1 ER'S CERTIFICATIO 8/31/84 4/6	Gement grout If to Cement grout If From Pit privy 8 Sewage lago 9 Feedyard OG Sighty plastic ered ELAY- ce to some the nodules thertuded y SHALE Angust of conting with many orith orithing with orithin wit	Benton 19/30 FROM FROM ALL GROWN ALL GR	10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO cted, (2) receand this recess completed	Other ft., From tock pens storage izer storage sticide storage ny feet? Ounce Support Suppor	Astructure of plugged und	il well/Gas well then (specify below) aske facility of the property of the pro
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well? FROM TO Brown, CLAY 5HALE COLCIUM SHALE CALCIUM SHALE COLCIUM SHALE CALCIUM SHAL	From 4 From 2 ft. to 0.0 e contamination: D eral lines as pool epage pit LITHOLOGIC L plastic for weath with trace a carbona Cock - In and gn For and gn From and gn Eris Certification 8/31/84 4/6 Tracon Cons	Gement grout If to It	Benton (1) Senton (2) Senton (3) Benton (4) Senton (5) Senton (6) Senton (6) Senton (7) Senton (7) Senton (8) Senton (9) Senton (10) Senton	10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO cted, (2) recompleted by (signal	Other ft., Frem tock pens storage izer storage sticide storage ny feet? Output Contain Constructed, or Cond is true to the on (mo(day/yr) ature)	prox. 2 LITHOLOG Destroit my kingle	il well/Gas well the (specify below) aske facility of IC LOG IC LOG der my jurisdiction and was owledge and belief. Kansas
GRAVEL PACK INTERVALS GROUT MATERIAL: Grout Intervals: From. 56.0 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well? FROM TO SHALE CALLY	From 4 From 2 ft. to 0.0 e contamination: D eral lines as pool epage pit LITHOLOGIC L plastic for weath with trace and gra Cock - In mand gra Poved by In - clia ER'S CERTIFICATIO 8/31/84 Tracon Consal point pen, PLEASE	Gement grout If to It	Benton (1) (2) (3) (4) (5) (5) (6) (6) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9	tt, Free ft,	Other ft.; Frem tock pens storage izer storage sticide storage ny feet? Onstructed, or on (mo(day/yr) ature) in blanks, underl	prox. 2 LITHOLOG best of my kingle	il well/Gas well the (specify below) aske racil/th in Clog IC LOG der my jurisdiction and was owledge and belief. Kansas e correct answers. Send top