	TER WELL:	Fraction					C-5 KSA 82 Section Number	r To	ownship N	lumber	R	ange N	lumber
	arvey	NW 1/4	NE	1/4	NE	1/4	16	Т Т	À.,		R	1	X K
stance and direction	n from nearest tow	vn or city street a	ddress of	well if to	cated v	within ci	ty?						
approximatel	$y 2\frac{1}{4} \text{ miles}$	west of P	utnam										
WATER WELL OV	WNER:	City of New	wton										
R#, St. Address, Bo	-	P.O. Box 4:	26						Board of	Agriculture,	Division	of Wate	er Resourc
ity, State, ZIP Code	: 1	Newton, KS	6711	4					Applicatio	n Number:			
LOCATE WELL'S		4 DEPTH OF C	COMPLET	FD WFI I		104	ft FLEV	ATION:	un	known			
AN "X" IN SECTIO	N BOX:	Depth(s) Ground											
	T X	WELL'S STATIC											
i	1   1						t.ch.d.ft.						
NW	NE	Est. Yield unk											
,   ;		Bore Hole Diam								•			
w	† † † † f	WELL WATER					water supply			g 11			
-	j	1 Domestic	3	Feedlot	6	Oil field	water supply	9 Dewa	atering	12	Other (S	Specify	below)
SW	SE	2 Irrigation		Industrial	7	Lawn a	nd garden only	10 Mon	itoring we	ıı Ye	st We	11	
	1 ; 1 ;	Was a chemical	/bacteriolo	gical sam									nple was s
<u> </u>	\$	mitted Sent								ed? Yes	-	No	•
TYPE OF BLANK	CASING USED:		5 Wrou	ght iron		8 C	oncrete tile			DINTS: Glue		. Clam	ped
1 Steel	3 RMP (S	R)		stos-Cem	ent	9 O	ther (specify bel						<i></i>
2 PVC	4 ABS	•	7 Fiber							Thre	aded		
Blank casing diamete	,	.in. to 77				ir	n. to	ft.,	Dia		. in. to .		1
Casing height above	land surface	24	.in., weid	, aht	2.	36	lb:	s./ft. Wall	thickness	or gauge !	No	.214	
TYPE OF SCREEN			,				PVC			bestos-cem			
1 Steel	3 Stainles	s steel	5 Fiber	glass		8	RMP (SR)		11 Ot	her (specify	<i>(</i> )		
2 Brass	4 Galvaniz	zed steel		rete tile			ABS			one used (o	•		
SCREEN OR PERFO	DRATION OPENIN	IGS ARE:		5 (	Sauzed	wrappe	ed	8 Sa		,	•		en hole)
1 Continuous s	lot 3 M	Aill slot				apped		9 Dri	lled holes				,
2 Louvered shu	utter 4 K	(ey punched			Forch c			10 Oti	her (speci	fy)			
SCREEN-PERFORAT	TED INTERVALS:	From	77	#					٠,	• •			
					to	Į(	)2 ft F	rom		ft.	to		
							) <u>2</u> ft., F						
		From		ft.	to		ft., F	rom		ft.	to		
GRAVEL P	ACK INTERVALS:	From	60	ft.	to to	10	ft., F )5 ft., F	rom		ft. ft.	to to		
		From From	60	ft. ft. ft.	to to to	10	ft., F )5 ft., F ft <u>.</u> , F	rom rom rom		ft. ft. ft.	to to to		
		From From	60	ft. ft. ft.	to to to	10	ft., F )5 ft., F ft <u>.</u> , F	rom rom rom		ft. ft. ft.	to to to		
GROUT MATERIA Grout Intervals: Fr	Chlorinate	From From From cement d, sand .tt. to 50	60	ft. ft. ft.	to to to	10	ft., F ft., F ft., F gentonite ft. to.	rom	Bent	onite I	to to to lolepl ) and	.ug 50	- 60
GROUT MATERIA Grout Intervals: Fr What is the nearest	Chlorinate om. 20 source of possible	From From  From  cement d sand It. to 50 contamination:	2 Ceme	ft. ft. ft. rt grout	to to to	10	ft., F ft., F ft., F dentonite ft. to	rom rom 4 Other ft. estock pe	Bent From	ft. ft. ft. onite I	to to to lolepl ) and Abandon	ug 50 ed wate	. – .60
GROUT MATERIA Grout Intervals: Fr What is the nearest to 1 Septic tank	Chlorinate om20 source of possible 4 Late	From From cement d sand it to 50 contamination: ral lines	2 Ceme	ft. ft. ft. ft. ft. rt grout From From	to to to	3 E	ft., F ft., F ft., F gentonite ft. to	rom  tom 4 Other ft. estock pe	Bent From	onite I  14  15	tototo	ug 50 ed wate	. – .60. s
GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines	Chlorinate om 20 source of possible 4 Late 5 Cess	From From cement d sand .tt. to 50 e contamination: ral lines s pool	2 Ceme	ft. ft. ft. ft. From From Sewage	to to  to	3 E	ft., F  ft., F  ft., F  gentonite ft. to.  10 Liv  11 Fu  12 Fer	rom	Bent, From .ns	nft. ft. nnite I 0 - 20	tototo	ug 50 ed wate Gas well	. – . 60. i er well il ełow)
GROUT MATERIA Grout Intervals: Fr What is the nearest of 1 Septic tank 2 Sewer lines	Chlorinate om20 source of possible 4 Late	From From cement d sand .tt. to 50 e contamination: ral lines s pool	2 Ceme	ft. ft. ft. ft. ft. rt grout From From	to to  to	3 E	ft., F  ft., F  ft., F  ft., F  lentonite ft. to	rom	Bent, From .ns	onite I  14  15	tototo	ug 50 ed wate Gas well	elow)
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	Chlorinate om 20 source of possible 4 Late 5 Cess	From From From cement d.sand .tt. to 50 contamination: ral lines s pool page pit	2 Ceme	ft. ft. ft. ft. From From Sewage	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	n. ft. ft.  onite I  0 - 20  14  15  16  No	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	. – . 60. i er well il ełow)
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	Chlorinate om 20 source of possible 4 Late 5 Cess ewer lines 6 Seep	From From cement d sand .tt. to 50 e contamination: ral lines s pool	2 Ceme	ft. ft. ft. ft. From From Sewage	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	nft. ft. nnite I 0 - 20	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6	Chlorinate om 20 · source of possible 4 Late 5 Cessewer lines 6 Seep	From	2 Ceme	ft. ft. ft. ft. From From Sewage	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	n. ft. ft.  onite I  0 - 20  14  15  16  No	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6 6 8	Chlorinate om 20 source of possible 4 Late 5 Cess ower lines 6 Seep Topsoil Clay, bro	From From From From Spand cement d sand to50 contamination: ral lines s pool page pit  LITHOLOGIC	2 Ceme ft.,	ft. ft. ft. ft. From From Sewage	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	n. ft. ft.  onite I  0 - 20  14  15  16  No	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	
GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6 6 8 8 27	Chlorinate om 20 source of possible 4 Late 5 Cess ewer lines 6 Seep Topsoil Clay, bro Clay, dar	From From From Sand Sand Sand Sand Sand Sand Sand Sand	2 Ceme ft.,	ft. ft. ft. ft. From From Sewage	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	n. ft. ft.  onite I  0 - 20  14  15  16  No	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	
GROUT MATERIA  Grout Intervals: Fr  What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se  Direction from well?  FROM TO  0 6 6 8 8 27 27 29	Chlorinate om 20 source of possible 4 Late 5 Cess ower lines 6 Seep Topsoil Clay, bro Clay, dar Clay, tan	From From From Sand Sand Sand Sand Sand Sand Sand Sand	2 Ceme	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	n. ft. ft.  onite I  0 - 20  14  15  16  No	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	
GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6 6 8 8 27	Chlorinate om 20 source of possible 4 Late 5 Cess wer lines 6 Seep Topsoil Clay, bro Clay, dar Clay, tan Sand, med	From From From Sand Sand Sand Sand Sand Sand Sand Sand	2 Ceme	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	n. ft. ft.  onite I  0 - 20  14  15  16  No	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	
GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6 6 8 8 27 27 29 29 42	Chlorinate om 20 source of possible 4 Late 5 Cess ower lines 6 Seep Topsoil Clay, bro Clay, dar Clay, tan Sand, med clean	From From From Sand Sand Sand Sand Sand Sand Sand Sand	2 Ceme ft.,	ft.	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	n. ft. ft.  onite I  0 - 20  14  15  16  No	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	elow)
GROUT MATERIA  Grout Intervals: Fr  What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se  Direction from well?  FROM TO  0 6 6 8 8 27 27 29	Topsoil Clay, bro Clay, tan Sand, med Clay, tan Clay, tan Clay, tan Clay, tan	From From From Sand Sand Sand Sand Sand Sand Sand Sand	2 Ceme ft.,	ft.	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	n. ft. ft.  onite I  0 - 20  14  15  16  No	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	elow)
GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6 6 8 8 27 27 29 29 42	Topsoil Clay, bro Clay, tan Sand, med clay, tan streaks	From.	2 Ceme tt.,  LOG  rd  ne, 1c	ft.	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	n. ft. ft.  onite I  0 - 20  14  15  16  No	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	
GROUT MATERIA Grout Intervals: Fr What is the nearest some state of the second	Topsoil Clay, bro Clay, tan Sand, med clay, tan streaks Clay, gre	From.	2 Ceme tt.,  LOG  rd  ne, 1c	ft.	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	n. ft. ft.  onite I  0 - 20  14  15  16  No	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	elow)
GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6 6 8 8 27 27 29 29 42	Topsoil Clay, bro Clay, tan Sand, med clay, tan streaks Clay, gre	From.	2 Ceme tt.,  LOG  rd  ne, 1c	ft.	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	n. ft. ft.  onite I  0 - 20  14  15  16  No	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	
GROUT MATERIA Grout Intervals: Fr What is the nearest some state of the second	Topsoil Clay, bro Clay, tan Sand, med clay, tan streaks Clay, gre	From.	2 Ceme tt.,  LOG  rd  ne, 1c	ft.	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	n. ft. ft.  onite I  0 - 20  14  15  16  No	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	
GROUT MATERIA Grout Intervals: Fr What is the nearest some service of the service	Topsoil Clay, bro Clay, tan Sand, med clay, tan streaks Clay, gre	From.	2 Ceme tt.,  LOG  rd  ne, 1c	ft.	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	n. ft. ft.  onite I  0 - 20  14  15  16  No	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	
GROUT MATERIA Grout Intervals: Fr What is the nearest some service of the service	Topsoil Clay, bro Clay, tan Sand, med clay, tan streaks Clay, gre	From.	2 Ceme tt.,  LOG  rd  ne, 1c	ft.	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	n. ft. ft.  onite I  0 - 20  14  15  16  No	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	
GROUT MATERIA Grout Intervals: Fr What is the nearest some service of the service	Topsoil Clay, bro Clay, tan Sand, med clay, tan streaks Clay, gre	From.	2 Ceme tt.,  LOG  rd  ne, 1c	ft.	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	n. ft. ft.  onite I  0 - 20  14  15  16  No	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	elow)
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6 6 8 8 27 27 29 29 42 42 99	Topsoil Clay, bro Clay, tan Sand, med clay, tan streaks Clay, gre	From.	2 Ceme tt.,  LOG  rd  ne, 1c	ft.	to to  to	3 E	ft., F  ft., F  ft., F  Jentonite ft. to	rom	Bent, From .ns	n. ft. ft.  onite I  0 - 20  14  15  16  No	toto to Holepl Abandon Oil well/O Other (sp	ug 50 ed wate Gas well becify b	elow)
GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6 6 8 8 27 27 29 29 42 42 99 99 107 107 109	Topsoil Clay, bro Clay, tan Sand, med clean Clay, tan streaks Clay, gre Shale, bl	From From From Comment d sand It to 50 Contamination: ral lines s pool page pit  LITHOLOGIC TWN, soft k gray, ha h, hard lium and fi and white en and gra ack, hard	2 Ceme ft., CLOG	rt. ft. ft. ft. ft. ft. ft. ft. ft. ft. f	to to y e lagoo	3 E	ft., F  Sentonite ft. to  10 Liv 11 Fu 12 Fet 13 Ins How n  M TO	dother  tom  tom  tom  the stock peel storage rtilizer storecticide storage rany feet	Bent From  rage torage  F	nt. ft. ft. onite I onite I ft.	tototototototo	ed wate Gas well Decify b HOWIL	er well ll elow)
GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6 6 8 8 27 27 29 29 42 42 99 99 107 107 109	Topsoil Clay, bro Clay, tan Sand, med clean Clay, tan streaks Clay, gre Shale, bl	From From Greenent d sand It to 50 contamination: ral lines s pool page pit  LITHOLOGIC TWN, soft k gray, ha h hard lium and fi and white en and gra ack, hard  GR'S CERTIFICAT	2 Ceme 2 Ceme 3 tt., 3 LOG 3 trd 4 with 4 y, so	rt. ft. ft. ft. ft. ft. ft. ft. ft. ft. f	to to to y e lagoourd	3 E	ft., F  Sentonite ft. to  10 Liv 11 Fu 12 Fet 13 Ins How n  M TO	dother  tom  tom  tom  tom  tom  tom  tom  to	Bent From ns rage torage  F	nt. ft. ft. onite I on	to to to Holepl ) and Abandon Oil well/O Other (sp one kr INTERV	ed wate Sas well becify b lown ALS	er well ll lelow)
GROUT MATERIA  Grout Intervals: Fr  What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se  Direction from well? FROM TO  0 6 6 8 8 27 27 29 29 42 42 99  99 107 107 109  CONTRACTOR'S  completed on (mo/da	Topsoil Clay, bro Clay, tan Sand, med clean Clay, tan streaks Clay, gre Shale, bl	From From Green And At. to 50 Contamination: ral lines s pool page pit  LITHOLOGIC  Town, soft A gray, ha A, hard  Lium and fi Lium and fi Lium and gra	2 Ceme tt.,  LOG  rd  with  y, soi	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to to y y e lagoo urd  vell was	FRO FRO	ft., F  ft., F  ft., F  Sentonite  ft. to	dother  ft. estock peel storage rtilizer store ecticide shany feet?	Bent From ns rage torage  ed, or (3) ue to the t	nt. ft. ft. ft. onite I ft.	to to to Holepl ). and Abandon Oil well/O Other (sp one kr INTERV	ed wate Sas well becify b lown ALS	er well ll lelow)
GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6 6 8 8 27 27 29 29 42 42 99 99 107 107 109	Chlorinate om 20 source of possible 4 Late 5 Cess wer lines 6 Seep Topsoil Clay, bro Clay, dar Clay, tan Sand, med clean Clay, tan streaks Clay, gre Shale, bl	From From From Comment d sand It to 50 contamination: ral lines s pool page pit  LITHOLOGIC TWN, soft R gray, ha I, hard Lium and fi and white en and gra ack, hard  ER'S CERTIFICA 12-4-96 185	2 Ceme tt., c LOG  rd ne, 1c with ny, sof	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to to  y el lagoo rd  vell was ter We	FRO FRO	ft., F  ft., F  ft., F  Sentonite  ft. to	dother  ft. estock pe el storage rtilizer stor ecticide s many feet?	Bent From ns rage torage  ed, or (3) ue to the t	nt. ft. ft. ft. onite I ft.	to to to Holepl ). and Abandon Oil well/O Other (sp one kr INTERV	ed wate Sas well becify b lown ALS	tion and v