					Form WWC-5	KSA 82a-			
	ON OF WAT		Fraction	A a		tion Number	Township Nur		Range Number
County: 1	PRAT	Γ		C OF Su		19	T 28	S I	R /5 E
Distance a				ddress of well if located		)	_		
	1/2	<u> </u>	+ 5 /4 t	OF WE	LLS FO	KD, K	5		
2 WATER	R WELL OW	NER: ROBB	INS TRU	ST TEN	IANT- F	CETE HE	wry		
RR#, St. A	Address, Box	# : 222	. 5° W	\IN \1	•	•	Board of Ag		vision of Water Resources
City, State	, ZIP Code	PRAT	IT, KS	61124	277		Application	Number: 🔾	35, 374
3 LOCATE AN "X"	IN SECTION	OCATION WITH N BOX:	DEPTH OF C	OMPLETED WELL	110	. ft. ELEVA	ΓΙΟΝ:	ft. 3.	
, r	1	<u> </u>	WELL'S STATIC	WATER LEVEL /1	? ft. be	elow land surf	ace measured on r	no/day/vr	29 DEC 81
	i	i   ]							nping /
-	NW	NE							ping 12.00 gpm
	!								toft.
₩   -	<u> </u>	FI			5 Public water		8 Air conditioning		njection well
_	i. I		1 Domestic				-		
	· <b>- ★</b>	SE	2)Irrigation				Observation well		other (Specify below)
	7	· !			_	•			no/day/yr sample was sub-
Į L				Dacteriological sample s	abililitied to De		er Well Disinfected		
-l 7/05 (	)	CASING USED:	mitted	5 Wrought iron	8 Concre				Clamped
			<b>3</b> \	-		specify below			dX
①Ste		3 RMP (SF	1)	6 Asbestos-Cement			•		led
2 PV	/C	16 4 ABS	1/2	7 Fiberglass					i. to ft.
_	_	•		.in., weight	-				•
		R PERFORATION			7 PV0			stos-cemen	· ·
O Ste		3 Stainless		5 Fiberglass		P (SR)			
2 Bra		4 Galvaniz		6 Concrete tile	9 ABS	<b>S</b>		used (ope	· .
		RATION OPENING			d wrapped		8 Saw cut		11 None (open hole)
1 Co	ontinuous slo		II slot	6 Wire v	• •		9 Drilled holes		$\mathfrak{L}$
	uvered shutt	_	ey punched	7 Torch	cut		10 Other (specify)		
SCREEN-	PERFORATE	ED INTERVALS:							•
			From	ft. to	200	ft., Fron	n	ft. to	
9	GRAVEL PA	CK INTERVALS:	From	. <b></b> ft. to		ft., Fron	n	ft. to	
			From	ft. to		ft., Fron	n	ft. to	ft.
6 GROUT	Γ MATERIAL		ement	2 Cement grout	3 Benton	ft., From	Other	ft. to	ft.
6 GROUT Grout Inter			ement	2 Cement grout	3 Benton	ft., From	Other	ft. to	ft. o .ft. 0
Grout Inter	rvals: From		ft. to / O	2 Cement grout ft., From	3 Benton	ft., From	n Other ft., From	ft. to	ft.  ft. toft. andoned water well
Grout Inter	rvals: From	n <b>.</b>	ft. to	2 Cement grout ft., From 7 Pit privy	3Bentor	ft., Fron nite 4 ( to	n Other  ft., From ock pens storage	ft. to	ft.  ft. toft. andoned water well well/Gas well
Grout Inter What is the 1 Se	rvals: From e nearest so	m	ft. to	2 Cement grout ft., From	3Bentor	ft., Fron nite 4 ( to	Other	14 Aba 15 Oil 16 Oth	ft.  ft. toft. andoned water well well/Gas well
Grout Inter What is the 1 Se 2 Se	rvals: From e nearest so eptic tank ewer lines	mO ource of possible 4 Latera	rement ft. to / O contamination: al lines pool	2 Cement grout ft., From 7 Pit privy	3Bentor	ft., Fron nite 4 ( to	n Other  ft., From ock pens storage	14 Aba 15 Oil 16 Oth	ft.  ft. toft. andoned water well well/Gas well
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	mO purce of possible 4 Latera 5 Cess	ft. to / O	Cement grout     ft., From     Pit privy     Sewage lago     Feedyard	3Benton ft. 1	ft., Fron nite 4 ( to	Other	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	nO  Purce of possible 4 Latera 5 Cess er lines 6 Seepa	rement ft. to / O contamination: al lines pool	Cement grout     ft., From     Pit privy     Sewage lago     Feedyard	3Bentor	ft., From nite 4 ( to	Other	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0	rvals: From en earest so eptic tank ewer lines eatertight sew from well?	nO  purce of possible 4 Latera 5 Cess er lines 6 Seepa	tement ft. to / O	Cement grout     ft., From     Pit privy     Sewage lago     Feedyard	3Benton ft. 1	ft., Fron nite 4 ( to	Other	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Inter What is th  1 Se 2 Se 3 Wa  Direction f FROM 0 2	rvals: From en nearest so eptic tank ewer lines atertight sew from well?	purce of possible 4 Latera 5 Cess er lines 6 Seepa  Top soil Clay, darl	tement ft. to / O	Cement grout     ft., From     Pit privy     Sewage lago     Feedyard	3Benton ft. 1	ft., Fron nite 4 ( to	Other	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 10	rvals: From the nearest so eptic tank ever lines extertight sew from well?	purce of possible 4 Latera 5 Cess er lines 6 Seepa  Top soil Clay, darl Clay, broi	tement ft. to / O contamination: al lines pool age pit  LITHOLOGIC  k brown wn and tan	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard  LOG	3Benton ft. t	ft., Fron nite 4 ( to	Other	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72	rvals: From the nearest so aptic tank the ever lines attertight sew from well?  TO 2 10 72 90	purce of possible 4 Latera 5 Cess er lines 6 Seepa  Top soil Clay, darl Clay, broi Clay, whi	tement ft. to / O. contamination: al lines pool age pit  LITHOLOGIC  to brown wh and tan te and tan	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3Benton ft. t	ft., Fron nite 4 ( to	Other	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72 90	rvals: From the nearest so the price tank the price	purce of possible 4 Latera 5 Cess er lines 6 Seepa  Top soil Clay, darl Clay, broi Clay, whi Sand, fine	tement ft. to / O contamination: al lines pool age pit  LITHOLOGIC  k brown wn and tan te and tan e to coarse	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG with fine sand	3Benton ft. 1 on FROM streaks	ft., Fron nite 4 ( to	Other	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72	rvals: From the nearest so aptic tank the ever lines attertight sew from well?  TO 2 10 72 90	purce of possible 4 Latera 5 Cess er lines 6 Seepa  Top soil Clay, darl Clay, broi Clay, whi Sand, fine	tement ft. to / O contamination: al lines pool age pit  LITHOLOGIC  k brown wn and tan te and tan e to coarse	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3Benton ft. 1 on FROM streaks	ft., Fron nite 4 ( to	Other	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Intel What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72 90 100	rvals: From se nearest so eptic tank ewer lines atertight sew from well?  TO 2 10 72 90 100 222	Top soil Clay, darl Clay, whi Sand, fine with some	contamination: al lines pool age pit  LITHOLOGIC  k brown wn and tan te and tan te to coarse to coarse very coars	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG with fine sand e and fine to co	on FROM streaks	ft., Fron nite 4 ( to	n Other ft., From ock pens storage zer storage icide storage by feet?  L	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Intel What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72 90 100	rvals: From se nearest so eptic tank ever lines atertight sew from well?  TO 2 10 72 90 100 222	Top soil Clay, darl Clay, whi Sand, fine with some Sand, fine	contamination: al lines pool age pit  LITHOLOGIC  k brown wn and tan te and tan te and tan to coarse to coarse to coarse to coarse to coarse	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard  LOG  with fine sand e and fine to co se gravel e and fine grav	on  FROM  streaks  alse gra  el with	ft., Fron nite 4 ( to	n Other	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Intel What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72 90 100 222 237	rvals: From the nearest so aptic tank over lines attertight sew from well?  TO 2 10 72 90 100 222 237 258	Top soil Clay, darl Clay, whi Sand, fine with some Sand, fine Clay, darl	contamination: al lines pool age pit  LITHOLOGIC  k brown wn and tan te and tan te to coarse to coarse to coarse to coarse k brown and	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG with fine sand e and fine to co	on  FROM  streaks  alse gra  el with	ft., Fron nite 4 ( to	n Other	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Intel What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72 90 100	rvals: From se nearest so eptic tank ever lines atertight sew from well?  TO 2 10 72 90 100 222	Top soil Clay, darl Clay, whi Sand, fine with some Sand, fine	contamination: al lines pool age pit  LITHOLOGIC  k brown wn and tan te and tan te to coarse to coarse to coarse to coarse k brown and	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard  LOG  with fine sand e and fine to co se gravel e and fine grav	on  FROM  streaks  alse gra  el with	ft., Fron nite 4 ( to	n Other	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Intel What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72 90 100 222 237	rvals: From the nearest so aptic tank over lines attertight sew from well?  TO 2 10 72 90 100 222 237 258	Top soil Clay, darl Clay, whi Sand, fine with some Sand, fine Clay, darl	to	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard  LOG  with fine sand e and fine to co se gravel e and fine grav	on  FROM  streaks  alse gra  el with	ft., Fron nite 4 ( to	n Other	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Intel What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72 90 100 222 237 258	rvals: From the nearest so aptic tank over lines atertight sew from well?  TO 2 10 72 90 100 222 237 258 272	Top soil Clay, darl Clay, whit Sand, fine with some Sand, fine Clay, darl Clay, bron Clay, whit Clay, bron Clay, whit Clay, bron Clay, whit Clay, bron Clay, whit Clay, bron Clay, bron Clay, darl Clay, darl	to	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard  LOG  with fine sand e and fine to co se gravel e and fine grav	on  FROM  streaks  alse gra  el with	ft., Fron nite 4 ( to	n Other	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Intel What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72 90 100 222 237 258	rvals: From the nearest so aptic tank over lines atertight sew from well?  TO 2 10 72 90 100 222 237 258 272	Top soil Clay, darl Clay, whit Sand, fine with some Sand, fine Clay, darl Clay, bron Clay, whit Clay, bron Clay, whit Clay, bron Clay, whit Clay, bron Clay, whit Clay, bron Clay, bron Clay, darl Clay, darl	to	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard  LOG  with fine sand e and fine to co se gravel e and fine grav	on  FROM  streaks  alse gra  el with	ft., Fron nite 4 ( to	n Other	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Intel What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72 90 100 222 237 258	rvals: From the nearest so aptic tank over lines atertight sew from well?  TO 2 10 72 90 100 222 237 258 272	Top soil Clay, darl Clay, whit Sand, fine with some Sand, fine Clay, darl Clay, bron Clay, whit Clay, bron Clay, whit Clay, bron Clay, whit Clay, bron Clay, whit Clay, bron Clay, bron Clay, darl Clay, darl	to	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard  LOG  with fine sand e and fine to co se gravel e and fine grav	on  FROM  streaks  alse gra  el with	ft., Fron nite 4 ( to	n Other	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Intel What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72 90 100 222 237 258	rvals: From the nearest so aptic tank over lines atertight sew from well?  TO 2 10 72 90 100 222 237 258 272	Top soil Clay, darl Clay, whit Sand, fine with some Sand, fine Clay, darl Clay, bron Clay, whit Clay, bron Clay, whit Clay, bron Clay, whit Clay, bron Clay, whit Clay, bron Clay, bron Clay, darl Clay, darl	to	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard  LOG  with fine sand e and fine to co se gravel e and fine grav	on  FROM  streaks  alse gra  el with	ft., Fron nite 4 ( to	n Other	14 Aba 15 Oil 16 Oth	ft.  ft. to
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72 90 100 222 237 258 272	rvals: From the nearest so aptic tank ever lines atertight sew from well?  TO 2 10 72 90 100 222 237 258 272 285	Top soil Clay, darl Clay, whi Sand, fine with some Sand, fine Clay, darl Clay, whi Clay, whi Clay, whi Clay, whi Clay, whi Clay, brou Clay, whi Clay, carl Clay, carl Clay, carl Clay, carl Clay, carl Clay, carl	to	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard  LOG  with fine sand e and fine to co se gravel e and fine grav l white with fi	Benton ft. to on streaks are gravel with ne to co	ft., Fron nite 4 ( to	n Other ft., From ock pens storage zer storage icide storage by feet?  L streaks 1 streaks	ft. to  14 Aba 15 Oil 16 Oth  ITHOLOGIC	ft. to
Grout Intel What is th	rvals: From the nearest so expire tank experience nearest so experience nearest experience nearest so experience nearest experience nearest experience nearest experience nearest experience neare	Top soil Clay, darl Clay, whi Sand, fine with some Sand, fine Clay, darl Clay, which Sand, fine Sand, fine Sand, fine Sand, fine OR LANDOWNER	to	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard  LOG  with fine sand e and fine to co se gravel e and fine grav l white with fi	on  FROM  streaks  alse gra el with ne to co	tt., Fron nite 4 (1) to	n Other	ft. to  14 Aba 15 Oil 16 Oth ITHOLOGIC	ft.  ft. to
Grout Intel What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72 90 100 222 237 258 272	rvals: From the nearest so eptic tank ewer lines attertight sew from well?  TO 2 10 72 90 100 222 237 258 272 285  RACTOR'S (con (mo/day/	Top soil Clay, darl Clay, whi Sand, fine Sand, fine With some Sand, fine Clay, broi Clay, broi Clay, whi Sand, fine With some Sand, fine Clay, broi Clay, broi Clay, clay, clay, broi Clay, cl	tt to	7 Pit privy 8 Sewage lago 9 Feedyard  LOG  with fine sand and fine to co se gravel and fine grav I white with fi	on  FROM  streaks  alse gra  el with ne to co	tt., Fron nite 4 (1) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO  vel  tan clay arse sand	streaks  structed, or (3) plud is true to the bes	ft. to  14 Aba 15 Oil 16 Oth  ITHOLOGIC	ft.  ft. to
Grout Intel What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72 90 100 222 237 258 272  7 CONTF completed Water Wel	rvals: From le nearest so eptic tank ever lines atertight sew from well?  TO 2 10 72 90 100 222 237 258 272 285	Top soil Clay, darl Clay, whith sand, fine Sand, fine With some Sand, fine Clay, brot Clay, brot Clay, brot Sand, fine With some Sand, fine Office Sand, fine	tt to	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard  LOG  with fine sand and fine to co se gravel e and fine grav l white with fi	on  FROM  streaks  alse gra  el with ne to co	tt., From the state of the stat	other	ft. to  14 Aba 15 Oil 16 Oth  ITHOLOGIC	ft.  ft. to
Grout Intel What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72 90 100 222 237 258 272 7 CONTF completed Water Wel under the	rvals: From le nearest so eptic tank ever lines atertight sew from well?  TO 2 10 72 90 100 222 237 258 272 285	Top soil Clay, darl Clay, whith Sand, fine Sand, fine With some Sand, fine Clay, brow Clay, brow Clay, brow Sand, fine With some Sand, fine With some Sand, fine Clay, brow Clay, brow Shale, recommended Clay, carl Clay, brow Shale, recommended Clay, carl Clay, brow	tt to	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard  LOG  with fine sand and fine to co se gravel e and fine grav d white with fi	Benton ft.	tt., Fron nite 4 (1) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO  vel tan clay arse sand cted, (2) recon and this recor s completed of by (signat	streaks  structed, or (3) plud is true to the beson (mo/day/yr)  nstructed, or (3) plud is true to the beson (mo/day/yr)	ITHOLOGICAL INTERPRETATION OF THE PROPERTY OF	ft.  ft. to
Grout Intel What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 10 72 90 100 222 237 258 272 7 CONTE completed Water Wel under the INSTRUC	rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO 2 10 72 90 100 222 237 258 272 285  RACTOR'S (on (mo/day/ll Contractor) business nations: Use	Top soil Clay, darl Clay, whi Sand, fine Sand, fine With some Sand, fine Clay, bron Clay, bron Clay, bron Clay, bron Clay, carl Clay, bron Clay, carl Clay, bron Clay, carl Clay, bron Clay, bron Clay, carl Clay, bron	tt to	7 Pit privy 8 Sewage lago 9 Feedyard  LOG  with fine sand and fine to co se gravel and fine grav I white with fi	on  FROM  Streaks  alse gra  el with ne to co	tt., Fron nite 4 (1) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO  vel  tan clay arse sand cted, (2) recon and this recon s completed co by (signat y. Please fill in	streaks  streaks  streaks  streaks  streaks  streaks  streaks	ITHOLOGICAL ITHOLOGICA ITHOLOGICAL ITHOLOG	ft.  ft. to