1 LOCATION OF WATER W			Form WWC-5	NSA 82a-	1212		
10	VELL: Fraction		Section	n Number	Township Numbe	<b>I</b>	Range Number
County: Ellis Distance and direction from	nearest town or city stree			8	Т 13 8	8 R	20 EW
1000 Washington, Ellis	S						
2 WATER WELL OWNER:		*					
RR#, St. Address, Box#:					Board of Agriculture		Water Resources
	Ellis, Kansas 67637		• • •	·	Application Number:		
3 LOCATE WELL'S LOCATI WITH AN "X" IN SECTION	A BOX. LIDE, IIIO,	COMPLETED WELL					
N	Depth(s) Grou	ndwater Encountered 1					
<b> </b>		TC WATER LEVEL					
NW NE	E Pur	mp test data: Well water	wasNA.	ft. afte	erhou	rs pumping.	gpn
	Est. Yield £	NA gpm: Well water					
W Mile		meter 8 in. to					
	VVELL VVATER	R TO BE USED AS: 5	•				
SW SE	1 Domesti				Dewatering	(12) Other	(Specify below)
	2 irrigation				) Monitoring well		
<u>*</u>	submitted	cal/bacteriological sample	submitted to De		YesNo♥; I er Well Disinfectea? Y		ay/yr samble was No <b>√</b>
5 TYPE OF BLANK CASING		5 Mrayahtina	0 0				· · · · · · · · · · · · · · · · · · ·
	RMP (SR)	5 Wrought iron 6 Asbestos-Cement					Clamped , ,
	ABS	7 Fiberglass	V-1	• .	•		· · · · · · · · · · · · · · · · · · ·
Blank casing diameter	· ·		1 in to		,		•
Casing height above land surf							
TYPE OF SCREEN OR PERF		. III., Weight	7)PVC	103./ [t.	10 Asbestos		
	Stainless steel	5 Fiberglass	8 RMP (S	(R)			
	Galvanized steel	6 Concrete tile	9 ABS	19	12 None use	-,	
SCREEN OR PERFORATION			d wrapped	ع	Saw cut		lone (open hole)
1 Continuous slot	3 Mill slot	6 Wire w			Drilled holes		o (opo 11010)
2 Louvered shutter	4 Key punched	7 Torch o			Other (specify)		
SCREEN-PERFORATED INTE	FRVALS: From	<b>2</b> .7 ft. to	28	. ft., From	)	ft. to	ft
	From	ft. to		. ft., From	1 <i></i>	ft. to	ft
GRAVEL PACK INTE	=RVALS: From	45 ft. to	30	. ft., From	1	ft. to	ft
		ft. to					
	1 Neat cement	2 Cement grout	3 Bentonite	4 0	ther		
Grout Intervals: From	.3ft. to	ft., From	ft. to				
What is the nearest source of				10 Livestoo	,		ned water well
'		7 Pit privy		11 Fuel sto	orage		
		8 Sowago lagge	n ·	12 Fertilize	∍r storage ´	16 Other (sr	pecify below)
2 Sewer lines	5 Cess pool	8 Sewage lagoo				٠.	
3 Watertight sewer lines	6 Seepage pit	9 Feedyard			cide storage .		• •
3 Watertight sewer lines Direction from well?	6 Seepage pit	9 Feedyard		How many 1	feet?		
3 Watertight sewer lines Direction from well? FROM TO	6 Seepage pit  LITHOLOGIC	9 Feedyard			feet?	NG INTERVA	
3 Watertight sewer lines Direction from well? FROM TO 0 0.5 Concre	6 Seepage pit  LITHOLOGIC ete,	9 Feedyard		How many 1	feet?		
3 Watertight sewer lines Direction from well?  FROM TO 0 0.5 Concre 0.5 5 Clay, s	6 Seepage pit  LITHOLOGIC ete, ilty, Brown	9 Feedyard		How many 1	feet?		
3 Watertight sewer lines  Direction from well?  FROM TO  0 0.5 Concre  0.5 5 Clay, s  5 13 Silt, sl.	6 Seepage pit  LITHOLOGIC ete, ilty, Brown clayey, Brown	9 Feedyard		How many 1	feet?		
3 Watertight sewer lines Direction from well?  FROM TO  0 0.5 Concre  0.5 5 Clay, s  5 13 Silt, sl.  13 18 Silt, v.	6 Seepage pit  LITHOLOGIC ete, ilty, Brown clayey, Brown sl. clayey, Gray Bro	9 Feedyard		How many 1	feet?		
3 Watertight sewer lines  Direction from well?  FROM TO  0 0.5 Concre  0.5 5 Clay, s:  5 13 Silt, sl.  13 18 Silt, v.  18 22 Clay, v	6 Seepage pit  LITHOLOGIC ete, ilty, Brown clayey, Brown	9 Feedyard LOG wn		How many 1	feet?		
3 Watertight sewer lines    Direction from well?	LITHOLOGIC ete, ilty, Brown clayey, Brown sl. clayey, Gray Brown s. silty, Gray Brown andy, Lt. Gray Brow	9 Feedyard LOG wn		How many 1	feet?		
3 Watertight sewer lines Direction from well?  FROM TO 0 0.5 Concre 0.5 5 Clay, s 5 13 Silt, sl. 13 18 Silt, v. 18 22 Clay, v 22 25 Clay, s 25 28 Sand, f	LITHOLOGIC ete, ilty, Brown clayey, Brown sl. clayey, Gray Bro v. silty, Gray Brown	9 Feedyard LOG wn vn clasts, Brown		How many 1	feet?		
3 Watertight sewer lines    Direction from well?	LITHOLOGIC ete, ilty, Brown clayey, Brown sl. clayey, Gray Brown s. silty, Gray Brown andy, Lt. Gray Brov f-c, silty, LS and SS o	9 Feedyard LOG wn vn clasts, Brown		How many 1	feet?		
3 Watertight sewer lines    Direction from well?	LITHOLOGIC ete, ilty, Brown clayey, Brown sl. clayey, Gray Brown s. silty, Gray Brown andy, Lt. Gray Brov f-c, silty, LS and SS o	9 Feedyard LOG wn vn clasts, Brown		How many 1	feet?		
3 Watertight sewer lines  Direction from well?  FROM TO  0 0.5 Concre  0.5 5 Clay, s  5 13 Silt, sl.  13 18 Silt, v.  18 22 Clay, v  22 25 Clay, s  25 28 Sand, f	LITHOLOGIC ete, ilty, Brown clayey, Brown sl. clayey, Gray Brown s. silty, Gray Brown andy, Lt. Gray Brov f-c, silty, LS and SS o	9 Feedyard LOG wn vn clasts, Brown		How many 1	feet?		
3 Watertight sewer lines  Direction from well?  FROM TO  0 0.5 Concre  0.5 5 Clay, s  5 13 Silt, sl.  13 18 Silt, v.  18 22 Clay, v  22 25 Clay, s  25 28 Sand, f	LITHOLOGIC ete, ilty, Brown clayey, Brown sl. clayey, Gray Brown s. silty, Gray Brown andy, Lt. Gray Brov f-c, silty, LS and SS o	9 Feedyard LOG wn vn clasts, Brown		How many 1	feet?		
3 Watertight sewer lines  Direction from well?  FROM TO  0 0.5 Concre  0.5 5 Clay, s  5 13 Silt, sl.  13 18 Silt, v.  18 22 Clay, v  22 25 Clay, s  25 28 Sand, f	LITHOLOGIC ete, ilty, Brown clayey, Brown sl. clayey, Gray Brown s. silty, Gray Brown andy, Lt. Gray Brov f-c, silty, LS and SS o	9 Feedyard LOG wn vn clasts, Brown		How many 1	feet?		
3 Watertight sewer lines Direction from well?  FROM TO 0 0.5 Concre 0.5 5 Clay, s 5 13 Silt, sl. 13 18 Silt, v. 18 22 Clay, v 22 25 Clay, s 25 28 Sand, f	LITHOLOGIC ete, ilty, Brown clayey, Brown sl. clayey, Gray Brown s. silty, Gray Brown andy, Lt. Gray Brov f-c, silty, LS and SS o	9 Feedyard LOG wn vn clasts, Brown		How many 1	feet? PLUGGII		
3 Watertight sewer lines  Direction from well?  FROM TO  0 0.5 Concre  0.5 5 Clay, s  5 13 Silt, sl.  13 18 Silt, v.  18 22 Clay, v  22 25 Clay, s  25 28 Sand, f	LITHOLOGIC ete, ilty, Brown clayey, Brown sl. clayey, Gray Brown s. silty, Gray Brown andy, Lt. Gray Brov f-c, silty, LS and SS o	9 Feedyard LOG wn vn clasts, Brown		How many 1	feet? PLUGGII		
3 Watertight sewer lines    Direction from well?     FROM	LITHOLOGIC ete, ilty, Brown clayey, Brown sl. clayey, Gray Brown andy, Lt. Gray Brown andy, Lt. Gray Brown coss. weathered shale	9 Feedyard  LOG  wn  vn  clasts, Brown  e, Gray	FROM T	How many 1	feet? PLUGGII	NG INTERVA	ALS
3 Watertight sewer lines Direction from well?  FROM TO  0 0.5 Concre  0.5 5 Clay, s  5 13 Silt, sl.  13 18 Silt, v.  18 22 Clay, v  22 25 Clay, s  25 28 Sand, f  28 30 Clay, p	LITHOLOGIC ete, ilty, Brown clayey, Brown sl. clayey, Gray Brown andy, Lt. Gray Brown andy, Lt. Gray Brown ec, silty, LS and SS coss. weathered shale	9 Feedyard  LOG  wn  vn  clasts, Brown e, Gray  ON: This water well was	FROM T	IP5 (2) recons	feet? PLUGGII  , Flushmount  structed, or (3) plugge	NG INTERVA	ALS
3 Watertight sewer lines    Direction from well?     FROM   TO     0   0.5   Concre   0.5   5   Clay, s   5   13   Silt, sl.   13   18   Silt, v.   18   22   Clay, s   22   25   Clay, s   25   28   Sand, f   28   30   Clay, p	LITHOLOGIC ete, ilty, Brown clayey, Brown sl. clayey, Gray Brown andy, Lt. Gray Brown andy, Lt. Gray Brow f-c, silty, LS and SS of	9 Feedyard  LOG  wn  vn  clasts, Brown e, Gray  ON: This water well was 8/9/2010.	FROM T	IP5 , (2) recons	pLUGGII  pLUGGII  plushmount  fructed, or (3) pluggerd is true to the best of	ng INTERVA	Jurisdiction edge, and belief.
3 Watertight sewer lines Direction from well?  FROM TO  0 0.5 Concre 0.5 5 Clay, s  5 13 Silt, sl.  13 18 Silt, v.  18 22 Clay, v  22 25 Clay, s  25 28 Sand, f  28 30 Clay, p  CONTRACTOR'S OR LANDO and was completed on (mo/day)	LITHOLOGIC ete, ilty, Brown clayey, Brown sl. clayey, Gray Brown andy, Lt. Gray Brown f-c, silty, LS and SS o coss. weathered shale	9 Feedyard  LOG  wn  vn  clasts, Brown e, Gray  ON: This water well was 8/9/2010.	(1) constructed, an Water Well Reco	IP5 , (2) recons	Flushmount  Flushmount  structed, or (3) plugge and is true to the best completed on (mo/day/y)	ng INTERVA	Jurisdiction edge, and belief.