1 LOCATIO										
<u></u>	ON OF WAT		Fraction	SW 14 N		tion Numbe		Number	Range Nu	A
Distance a		rom nearest tov		address of well if locate		6	T 6/0	<b>x</b> s	R /	<u> </u>
工	Hesst	on Ks.								
			n Hieber	ર						
RR#, St. A	Address, Box	# 205	W HWY 8	7			Board	of Agriculture, I	Division of Water	Resources
City. State.	. ZIP Code	Hose	tm. Ks (	2062			Applica	tion Number:		
LOCATE	WELL'S LO	CATION WITH BOX:	4 DEPTH OF C	COMPLETED WELL	25'.,	ft. ELEV	ATION:			
	<del></del>	<u> </u>	Depth(s) Ground	water Encountered WATER LEVEL <b>(</b> *	1 !O	ππ	. 2	π. 3	11-29-92	π.
<b>†</b>	i	- 1 1		p test data: Well wat						
-	- NW	NE	1	gpm: Well wat				-		
<u> </u>	_ !		Poro Holo Diam	eter <b>7.1/2.</b> in. to	26'	IL.	and	nours pu	mping	gpm
<b>₩</b> ₩  -	<del></del>	E	l	TO BE USED AS:	5 Public wate				Injection well	
-	- i	i i i	1 Domestic					•	•	olow)
-	- SW	SE	2 Irrigation		7 Laws and a	ier suppry	Monitoring	well	Other (Specify b	eiow)
1 1	!	! [ ]	_	/bacteriological sample						
ł L		<u>'</u>	mitted	bacteriological sample	Submitted to Di	-	vater Well Disinf	-	No No	ie was sub-
5 TVDE C	JE BI VVIK C	ASING USED:	Imited	5 Wrought iron	8 Concre				d Clampe	ad
1 Ste		3 RMP (S	D)	6 Asbestos-Cement		(specify be			ed	
2 PV		4 ABS	n)				•		aded. 💢	
Plank assis		a.375°	in 10 15'	7 Fiberglass						
Casina bai	ng diameter	and students FII	INT MOUNT	in., weight						
_	_			.in., weight			s./π. vvali tnickni	Ashastas assets	Sen 40	
		R PERFORATIO		m m.	7 PV					
1 Ste		3 Stainles		5 Fiberglass		IP (SR)				
2 Bra		4 Galvaniz		6 Concrete tile	9 AB	S		None used (or	•	
		RATION OPENIN			zed wrapped		8 Saw cut		11 None (oper	n noie)
	ntinuous slo	-	Aill slot		wrapped		9 Drilled ho			
	uvered shutt		(ey punched	7 Tord	ch cut		10 Other (sp	ecity)		
SCREEN-F	PERFORATI	ED INTERVALS:	From 🔾	<b>&gt;</b> tt. to .		tt., F	rom	π. 1	0	π.
	204451 04	OK INTERVALO	From	ft. to .	13	tt., ⊦	rom		0	π.
		CK INTERVALS:	: From	) tt. to .						π.
-1			From	π. to		ft., F	rom	ft.	0	π.
6 GHOUI	MATERIAL			<b>⊘</b> ~						
		.: 12/1 Neat	cement	②Cement grout	3Bento	onite /	4 Other			
Grout Inter	rvals: Froi	n. /3′	ft. to .4.42	Cement grout ft., From	4% 3Bento	to <b>O</b>	ft., Fror	n <b>.</b>	ft. to	
What is the	rvals: From	n./3	ft. to .4/2	Cement grout	4% <sup>③Bento</sup>	to <b>O</b> 10 Liv	ft., Fror estock pens	14 A	ft. to bandoned water	
What is the	rvals: From e nearest so eptic tank	n./33 burce of possible 4 Late	ft. to 4/2 contamination:	Cement grout ft., From	4% <sup>©Bento</sup>	to <b>O</b> 10 Liv <b>10</b> Fu	ft., Fror estock pens el storage	14 A 15 C	ft. to bandoned water iil well/Gas well	well
2 00	WC1 111103	5 0030	a poor	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la	4% 3 Bento	to	ft., Fror estock pens el storage tilizer storage	14 A 15 C	ft. to bandoned water	well
3 Wa	atertight sew	er lines 6 Seer	a poor	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	4% 3 Bento	to	estock pens el storage tilizer storage ecticide storage	14 A 15 C	ft. to bandoned water iil well/Gas well	well
3 Wa	atertight sew	er lines 6 Seer	page pit	9 Feedyard	<b>9</b> 0011	to O 10 Liv 11 Fu 12 Fe 13 Ins How r	ft., Fror estock pens el storage tilizer storage	14 A 15 C 16 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 Wa Direction f FROM	atertight sew	er lines 6 Seep	page pit	9 Feedyard	goon FROM	to	estock pens el storage tilizer storage ecticide storage	14 A 15 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 Wa Direction f FROM	atertight sew from well? /	er lines 6 Seep Voith	page pit  LITHOLOGIC	9 Feedyard	FROM	to O 10 Liv 11 Fu 12 Fe 13 Ins How r	estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 War Direction f	atertight sew from well? TO	er lines 6 Seep Voith	page pit  LITHOLOGIC	9 Feedyard	FROM	10 Liv 10 Fu 12 Fe 13 Ins How r	estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 War Direction f	atertight sew from well? / TO .50	er lines 6 Seep Voith	page pit  LITHOLOGIC	9 Feedyard	FROM	10 Liv 10 Fu 12 Fe 13 Ins How r	estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 Wa Direction f FROM	atertight sew from well? / TO .50 5.50 9.50	er lines 6 Seep Voith Conculte DK Brow Had. Anda	LITHOLOGIC	9 Feedyard	FROM	10 Liv 10 Fu 12 Fe 13 Ins How r	estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 Wind Direction f FROM O5050 9, 50	atertight sew from well? / TO .50 5.50 9.50	er lines 6 Seep Voith	LITHOLOGIC	9 Feedyard LOG metained, ro	FROM  ots,  Butum lys	to. O 10 Liv 11 Fu 12 Fe 13 Ins How r	estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 War Direction f	atertight sew from well? / TO .50 5.50 9.50	er lines 6 Seep Voith Consulte DK Brow Had Arda and Brow Olive Lu	page pit  LITHOLOGIC  MClay, W  Lish Blown  mish Klayh  emish Klayh	9 Feedyard LOG Clay w/ ok	FROM  ots.  Blown lps	to. O 10 Liv 11 Fu 12 Fe 13 Ins How r	estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 Wa Direction f FROM 0 .50 5.50 9.50	atertight sew from well? / TO .50 5.50 9.50 /3.50	converte DK Brow Had. Ada Olive the fine-co	page pit  LITHOLOGIC  LIST BLOWT  MISH KLAYP  LIST SLOWT  LIST SLO	9 Feedyard  LOG  m stained, rog r clay w/ okk  Hottling ay saray sil	FROM  ots,  Butum lys	to. O 10 Liv 11 Fu 12 Fe 13 Ins How r	estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 Wa Direction f FROM 0 50 5. SO 9. 50	atertight sew from well? / TO .50 5.50 9.50	er lines 6 Seep Voith Conculte DK BLOW Had. Andre Miller Au June - Con DK KLAY	LITHOLOGIC LIST BLOWT Wish Blown Mish Blown	9 Feedyard  LOG  m stained, ro  clay w/ okl  dottling  y sa ray sil	FROM  Stains	to. O 10 Liv 11 Fu 12 Fe 13 Ins How r	estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 Wa Direction f FROM 0 50 5. SO 9. 50	atertight sew from well? / TO .50 5.50 9.50 /3.50	converte DK Brow Had. Ada Olive the fine-co	LITHOLOGIC LIST BLOWT Wish Blown Mish Blown	9 Feedyard  LOG  m stained, rog r clay w/ okk  Hottling ay saray sil	FROM  Stains	to. O 10 Liv 11 Fu 12 Fe 13 Ins How r	estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 Wa Direction f FROM 0 50 5. SO 9. 50	atertight sew from well? / TO .50 5.50 9.50 /3.50	er lines 6 Seep Voith Conculte DK BLOW Had. Andre Miller Au June - Con DK KLAY	LITHOLOGIC LIST BLOWT Wish Blown Mish Blown	9 Feedyard  LOG  m stained, ro  clay w/ okl  dottling  y sa ray sil	FROM  Stains	to. O 10 Liv 11 Fu 12 Fe 13 Ins How r	estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 Wa Direction f FROM 0 .50 5.50 9.50	atertight sew from well? / TO .50 5.50 9.50 /3.50	er lines 6 Seep Voith Conculte DK BLOW Had. Andre Miller Au June - Con DK KLAY	LITHOLOGIC LIST BLOWT Wish Blown Mish Blown	9 Feedyard  LOG  m stained, ro  clay w/ okl  dottling  y sa ray sil	FROM  Stains	to. O 10 Liv 11 Fu 12 Fe 13 Ins How r	estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 Wa Direction f FROM 0 50 5. SO 9. 50	atertight sew from well? / TO .50 5.50 9.50 /3.50	er lines 6 Seep Voith Conculte DK BLOW Had. Andre Miller Au June - Con DK KLAY	LITHOLOGIC LIST BLOWT Wish Blown Mish Blown	9 Feedyard  LOG  m stained, ro  clay w/ okl  dottling  y sa ray sil	FROM  Stains	to. O 10 Liv 11 Fu 12 Fe 13 Ins How r	estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 Wa Direction f FROM 0 50 5. SO 9. 50	atertight sew from well? / TO .50 5.50 9.50 /3.50	er lines 6 Seep Voith Conculte DK BLOW Had. Andre Miller Au June - Con DK KLAY	LITHOLOGIC LIST BLOWT Wish Blown Mish Blown	9 Feedyard  LOG  m stained, ro  clay w/ okl  dottling  y sa ray sil	FROM  Stains	to. O 10 Liv 11 Fu 12 Fe 13 Ins How r	estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 Wa Direction f FROM 0 50 5. SO 9. 50	atertight sew from well? / TO .50 5.50 9.50 /3.50	er lines 6 Seep Voith Conculte DK BLOW Had. Andre Miller Au June - Con DK KLAY	LITHOLOGIC LIST BLOWT Wish Blown Mish Blown	9 Feedyard  LOG  m stained, ro  clay w/ okl  dottling  y sa ray sil	FROM  Stains	to. O 10 Liv 11 Fu 12 Fe 13 Ins How r	estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 Wa Direction f FROM 0 50 5. SO 9. 50	atertight sew from well? / TO .50 5.50 9.50 /3.50	er lines 6 Seep Voith Conculte DK BLOW Had. Andre Miller Au June - Con DK KLAY	LITHOLOGIC LIST BLOWT Wish Blown Mish Blown	9 Feedyard  LOG  m stained, ro  clay w/ okl  dottling  y sa ray sil	FROM  Stains	to. O 10 Liv 11 Fu 12 Fe 13 Ins How r	estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C	. ft. to bandoned water iil well/Gas well ther (specify bel	well
3 Wa Direction f FROM O 150 5.50 9.50 /3.50	atertight sew from well? / TO5050	Converte  Converte  DK Brow  Had. Ada  Allered  Subroura	LITHOLOGICAL PARTIFICATION PORTOR PROPERTY PROPE	9 Feedyard  1 LOG  In stained, not like the property with the property side of the property s	FROM  Standard  Land	to. O 10 Liv 11 Fu 12 Fe 13 Ins How r TO	estock pens el storage etilizer storage ecticide storage nany feet? 5'	PLUGGING I	. ft. to bandoned water iil well/Gas well ther (specify bel	well ow)
3 Wa Direction f FROM O 150 5.50 7.50 13.50	atertight sew from well? / TO5050	Converte  Converte  DK Brow  Had. Ada  Allered  Subroura	LITHOLOGICAL PARTIFICATION PORTOR PROPERTY PROPE	9 Feedyard  LOG  m stained, ro  clay w/ okl  dottling  y sa ray sil	FROM  Standard  Land	to. O 10 Liv 11 Fu 12 Fe 13 Ins How r TO	estock pens el storage rtilizer storage ecticide storage nany feet?	PLUGGING I	. ft. to bandoned water iil well/Gas well ther (specify bel	on and was
3 Wand Direction of FROM O 150 S. SO 9. 50 13.50 19.0 7 CONTROOM COMPleted	atertight sew from well? / TO .50 5.50 9.50 /3.50 /9.0 AS.O	Conculta  Conculta  Conculta  DK Brown  Had. Ada  Ada  Subround  DR LANDOWNE  (year) 11-29	LITHOLOGIC  LITHOLOGIC  LIST BLOWN  MISH HAYA  MISH HAY	9 Feedyard 9 Feedyard 1000 1000 1000 1000 1000 1000 1000 10	FROM  ots.  3. Sum lys  sains  out  ains  out  was (1) constru	to. O 10 Liv 11 Fu 12 Fe 13 Ins How r TO	estock pens el storage rtilizer storage ecticide storage nany feet?	PLUGGING I	tt. to	on and was
7 CONTR	atertight sew from well? / TO .50 5.50 9.50 /3.50 /9.0 AS.O	Conjulta  Conjulta  DK Brown  Had Ada  Allered  Subround  OR LANDOWNE  Subround  Subro	LITHOLOGIC  LITHOLOGIC  LIST BLOWN  MISH HAYA  MISH HAY	9 Feedyard 9 Feedyard 1000 1000 1000 1000 1000 1000 1000 10	FROM  Standing  A Walia  A Wal	to. O  10 Liv 11 Fu 12 Fe 13 Ins How r TO   Cing and this reas complete as complete	estock pens el storage rtilizer storage ecticide storage nany feet?	PLUGGING I	tt. to	on and was
7 CONTE completed Water Well under the	RACTOR'S on (mo/day II Contractor business na	Converte  Converte  DK BLOW  Had. Ada  Ada  Ada  Subroura  OR LANDOWNE  (year) 11-29  Se License No.  me of JBE	LITHOLOGICAL PARTIES CERTIFICATION MEDICAL PROPERTY PROPE	9 Feedyard  1 LOG  1 Clay w/ okl  1	FROM  Stand  Sta	to. O  10 Liv 11 Fu 12 Fe 13 Ins How r TO  ding  and this re as complete by (sig	estock pens el storage etilizer storage ecticide storage nany feet?  econstructed, or ecord is true to the d on (mo/day/yr nature)	(3) plugged une best of my kr	tt. to	on and was