1 LOCATI				R WELL RECORD	Form WWC-5	KSA 82a-			
	ON OF WA	TER WELL:	Fraction	CTD CT	_	tion Number	Township		Range Number
	Hodg		SE 1/4			25	т 22	s	R 22 EW
_			-	ddress of well if locat	•			*	
			<u>ile east</u>	of the town	n of Han	ston			
WATER	R WELL OV	VNER: Ler	ov Ruff (	Ruff Farms.	Inc.)				•
RR#, St. A	Address, Bo		206	,,			Board of	Agriculture, [	Division of Water Resource
City, State,	ZIP Code		ston, Ks.	67849			Application	on Number:	934
					27	# FLEVAT			
AN "X"	IN SECTIO	N BOX:							
		<u> </u>							
Ī	-	!!!!							.10-18-87
	- NW	NF	Pump	p test data: Well wa	ter was $1.11$	9 ft. aft	er 2	hours pu	mping . $oldsymbol{\$} oldsymbol{\lozenge} oldsymbol{\lozenge} oldsymbol{\lozenge} \ldots$ gpm
	1 1444		Est. Yield 80.0	) gpm: Well wa	ter was	ft. aft	er	. hours pu	mping gpm
•	- i		Bore Hole Diame	eter 28 in. to	<b> 1.2</b> .7	ft., a	nd	in.	toft.
• w  -	1	ا ا		O BE USED AS:	5 Public water		Air conditioning		
- 1	ı	i	1 Domestic	3 Feedlot	6 Oil field wa	• • •		•	Other (Specify below)
-	- SW	SE	2 Irrigation				Observation v		,
	. ! .				-	-			
L	1			pacteriological sample	submitted to De			_	mo/day/yr sample was sub
T =			mitted				er Well Disinfec		
TYPEO	F BLANK	CASING USED:		5 Wrought iron				DINTS: Glued	I Clamped
1 Ste			<b>a</b> )	6 Asbestos-Cement					edX
2 PV	C ,	4 ABŞ	in the second of the second	7 Fiberglass				Threa	ded
Blank casir	ng diameter	16	in. to 35	ft., Dia	in. to		ft Dia		in. to ft.
									s7
		R PERFORATION		, worgine	7 PV			bestos-ceme	•
1 Ste		3 Stainless		E Eiberstees		_			
				5 Fiberglass		• •			
2 Bra		4 Galvaniz		5 55.15.515 1.15	9 AB	_	12 N		•
		RATION OPENING		5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 Cor	ntinuous sk	ot 3 Mi	ll slot	6 Wire	wrapped		9 Drilled holes	· ·	
2 Lou	wered shut	ter 4 Ke	y punched	7 Torc	th cut		10 Other (spec	fy)	
SCREEN-P	PERFORAT	ED INTERVALS:	From35	ft. to .	1.27	ft From		ft. to	o
									o
. G	RAVEI PA	CK INTERVALS:							o
COOLE	MATERIAL	A 112 -	From						tt.
•	MATERIAL			2 Cement grout					. ft. to
			π. το	<b>ω π., From</b> .			ft., From .	<b>.</b>	# to #
					IL.				
		ource of possible				10 Livesto		14 At	pandoned water well
1 Sep	nearest so otic tank		contamination:	7 Pit privy	· · · · · · · · · · · · · · · · · · ·	10 Livesto			pandoned water well
•		ource of possible	contamination: al lines			10 Livesto	ck pens orage	15 Oi	pandoned water well
2 Sev	otic tank wer lines	ource of possible 4 4 Latera	contamination: al lines pool	7 Pit privy		10 Livesto 11 Fuel si 12 Fertiliz	ock pens orage er storage	15 Oi 16 Ot	pandoned water well il well/Gas well ther (specify below)
2 Sev 3 Wat	otic tank wer lines tertight sew	ource of possible 4 Latera 5 Cess	contamination: al lines pool	7 Pit privy 8 Sewage lag		10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	ock pens corage er storage cide storage	15 Oi	pandoned water well il well/Gas well ther (specify below)
2 Sev 3 Wat	otic tank wer lines tertight sew	ource of possible 4 Latera 5 Cess	contamination: al lines pool	7 Pit privy 8 Sewage lag 9 Feedyard		10 Livesto 11 Fuel si 12 Fertiliz	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sev 3 Wat Direction fro	otic tank wer lines stertight sew om well? TO	ource of possible 4 Latera 5 Cess rer lines 6 Seepa	contamination: al lines pool age pit  LITHOLOGIC I	7 Pit privy 8 Sewage lag 9 Feedyard	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Ot	pandoned water well if well/Gas well ther (specify below)
2 Sev 3 Wat Direction from FROM	otic tank wer lines stertight sew om well? TO 36	topsoil a	contamination: al lines pool age pit  LITHOLOGIC I	7 Pit privy 8 Sewage lag 9 Feedyard	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sev 3 Wat Direction from FROM 0 36	otic tank wer lines stertight sew om well? TO 36 49	topsoil a	contamination: al lines pool age pit  LITHOLOGIC I	7 Pit privy 8 Sewage lag 9 Feedyard	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sev 3 Wat Direction fro FROM 0 36 49	ortic tank wer lines stertight sew om well? TO 36 49	topsoil a	contamination: al lines pool age pit  LITHOLOGIC I and clay	7 Pit privy 8 Sewage lag 9 Feedyard LOG	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sev 3 War Direction for FROM 0 36 49 60	ortic tank wer lines stertight sew om well? TO 36 49 60 70	topsoil a sand clay clay and	contamination: al lines pool age pit  LITHOLOGIC I and clay  sands tone	7 Pit privy 8 Sewage lag 9 Feedyard	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sev 3 Wat Direction for FROM 0 36 49 60 70	ortic tank wer lines stertight sew om well? TO 36 49 60 70 108	topsoil a sand clay clay and topsoid sandstone	contamination: al lines pool age pit  LITHOLOGIC I and clay  sands tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sev 3 War Direction for FROM 0 36 49 60	ortic tank wer lines stertight sew om well? TO 36 49 60 70 108	topsoil a sand clay clay and	contamination: al lines pool age pit  LITHOLOGIC I and clay  sands tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sev 3 Wat Direction for FROM 0 36 49 60 70	ortic tank wer lines stertight sew om well? TO 36 49 60 70 108	topsoil a sand clay clay and topsoid sandstone	contamination: al lines pool age pit  LITHOLOGIC I and clay  sands tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sew 3 Wat Direction for FROM 0 36 49 60 70 108	ortic tank wer lines stertight sew om well?  TO  36  49  60  70  108  110  124	topsoil a sand clay clay sandstone clay sandstone clay sandstone clay sandstone	contamination: al lines pool age pit  LITHOLOGIC I and clay  sands tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sew 3 Wat Direction for FROM 0 36 49 60 70 108	ortic tank wer lines stertight sew om well?  TO  36  49  60  70  108  110  124	topsoil a sand clay and sandstone clay	contamination: al lines pool age pit  LITHOLOGIC I and clay  sands tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sew 3 Wat Direction for FROM 0 36 49 60 70 108	ortic tank wer lines stertight sew om well?  TO  36  49  60  70  108  110  124	topsoil a sand clay clay sandstone clay sandstone clay sandstone clay sandstone	contamination: al lines pool age pit  LITHOLOGIC I and clay  sands tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sev 3 Wat Direction for FROM 0 36 49 60 70	ortic tank wer lines stertight sew om well?  TO  36  49  60  70  108  110  124	topsoil a sand clay clay sandstone clay sandstone clay sandstone clay sandstone	contamination: al lines pool age pit  LITHOLOGIC I and clay  sands tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sew 3 Wat Direction for FROM 0 36 49 60 70 108	ortic tank wer lines stertight sew om well?  TO  36  49  60  70  108  110  124	topsoil a sand clay clay sandstone clay sandstone clay sandstone clay sandstone	contamination: al lines pool age pit  LITHOLOGIC I and clay  sands tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sew 3 Wat Direction for FROM 0 36 49 60 70 108	ortic tank wer lines stertight sew om well?  TO  36  49  60  70  108  110  124	topsoil a sand clay clay sandstone clay sandstone clay sandstone clay sandstone	contamination: al lines pool age pit  LITHOLOGIC I and clay  sands tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sew 3 Wat Direction for FROM 0 36 49 60 70 108	ortic tank wer lines stertight sew om well?  TO  36  49  60  70  108  110  124	topsoil a sand clay clay sandstone clay sandstone clay sandstone clay sandstone	contamination: al lines pool age pit  LITHOLOGIC I and clay  sands tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sew 3 Wat Direction for FROM 0 36 49 60 70 108 110	ortic tank wer lines stertight sew om well?  TO  36  49  60  70  108  110  124	topsoil a sand clay clay sandstone clay sandstone clay sandstone clay sandstone	contamination: al lines pool age pit  LITHOLOGIC I and clay  sands tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sew 3 Wat Direction for FROM 0 36 49 60 70 108 110	ortic tank wer lines stertight sew om well?  TO  36  49  60  70  108  110  124	topsoil a sand clay clay sandstone clay sandstone clay sandstone clay sandstone	contamination: al lines pool age pit  LITHOLOGIC I and clay  sands tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	ock pens corage er storage cide storage	15 Oi 16 Oi <i>NO</i> .A	pandoned water well if well/Gas well ther (specify below)
2 Sew 3 Wat Direction for FROM 0 36 49 60 70 108 110 124	ortic tank wer lines stertight sew om well? TO 36 49 60 70 108 110 124 127	topsoil a sand clay clay and sandstone clay sandstone clay	contamination: al lines pool age pit  LITHOLOGIC I and clay  sands tone	7 Pit privy 8 Sewage lag 9 Feedyard  LOG e streaks	goon FROM	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	ock pens orage er storage cide storage / feet?	15 Oi 16 Ot 	pandoned water well if well/Gas well ther (specify below)  E  IC LOG
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2 Sew 3 Wat Direction for FROM 0 36 49 60 70 108 110 124	ortic tank wer lines stertight sew om well? TO 36 49 60 70 108 110 124 127	topsoil a sand clay clay and sandstone clay sandstone clay sandstone clay	contamination: al lines pool age pit  LITHOLOGIC ( and clay  sandstone)	7 Pit privy 8 Sewage lag 9 Feedyard  LOG e streaks	goon FROM Was (1) construction	10 Livesto 11 Fuel st 12 Fertiliz 13 Insectit How many TO	structed, or (3)	15 Oi 16 Oi	pandoned water well if well/Gas well ther (specify below)  E  C LOG
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2 Sew 3 Wat Direction for FROM 0 36 49 60 70 108 110 124  CONTRA completed of /ater Well inder the bi	ortic tank wer lines stertight sew om well? TO 36 49 60 70 108 110 124 127  ACTOR'S ( on (mo/day, Contractor) susiness na	topsoil a sand clay clay and sandstone clay	contamination: al lines pool age pit  LITHOLOGIC and clay  sands tone contamination: al lines pool age pit  LITHOLOGIC and clay  sands tone contamination: al lines age pit  LITHOLOGIC and clay  sands tone contamination:	7 Pit privy 8 Sewage lag 9 Feedyard  LOG  e streaks  ON: This water well water	yas (1) construction	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many TO  sted, (2) recon and this record completed or by (signatu	structed, or (3) I is true to the bar (mo/day/yr)	plugged under	earndoned water well if well/Gas well ther (specify below)  E  IC LOG  Bright Transfer of the control of the co
2 Sew 3 Wat Direction for FROM 0 36 49 60 70 108 110 124  CONTR/ completed co/ater Well inder the b	ortic tank wer lines stertight sew om well? TO 36 49 60 70 108 110 124 127  ACTOR'S (  con (mo/day,  Contractor'  nusiness na	topsoil a sand clay clay and sandstone clay	contamination: al lines pool age pit  LITHOLOGIC ( and clay  sandstone)  S CERTIFICATION C 30-87	7 Pit privy 8 Sewage lag 9 Feedyard  LOG  e streaks  ON: This water well water	yas (1) construction was variy. Please fill in the	10 Livesto 11 Fuel st 12 Fertiliz 13 Insectit How many TO  sted, (2) recont and this record completed or by (signatulanks underline	structed, or (3) I is true to the bar (mo/day/yr) re)	plugged underst of my knot 11-10-	er my jurisdiction and was weldge and belief. Kansas
2 Sew 3 Wat Direction for FROM 0 36 49 60 70 108 110 124  CONTRA completed of Vater Well inder the b	ortic tank wer lines stertight sew om well? TO 36 49 60 70 108 110 124 127  ACTOR'S (  con (mo/day,  Contractor'  nusiness na	topsoil a sand clay clay and sandstone clay	contamination: al lines pool age pit  LITHOLOGIC ( and clay  sandstone)  S CERTIFICATION C 30-87	7 Pit privy 8 Sewage lag 9 Feedyard  LOG  e streaks  ON: This water well water	yas (1) construction was variy. Please fill in the	10 Livesto 11 Fuel st 12 Fertiliz 13 Insectit How many TO  sted, (2) recont and this record completed or by (signatulanks underline	structed, or (3) I is true to the bar (mo/day/yr) re)	plugged underst of my knot	earndoned water well if well/Gas well ther (specify below)  E  IC LOG  Bright Transport of the control of the c