			R WELL RECO		WWC-5 KSA 8		L:_ A1		-seig	b
LOCATION OF WATER WE		on 1/4	01:11 1/	N E 1/4	Section Number	1	ship Numb <i>19</i>	ł	Range Nu R 16	
County: Coffey		1/2	NW 1/4			-	•	3	n /6	- W
Distance and direction from ne	arest town or cit	3/4	W. WAL		eet address of well	ii located with	in City?			
WATER WELL OWNER:	SAge C	e, Ru	10 #4	u	veil # 1	5				
RR#, St. Address, Box # :	RR				•		d of Agric	ulture, Divi	sion of Water	r Resourc
City, State, ZIP Code : u	Unverly	, kan	SAS 6	6871		Appi	ication Nu			
DEPTH OF COMPLETED	well 220.	,ft. В	ore Hole Diam	eter <b>/.2</b>	in. to . 🖨 S	<b>?.⊘</b> ft., aı	nd	<i>.</i> ir	n. to	
Well Water to be used as:	5 <u>Publ</u>	lic water s	supply	8 /	Air conditioning		11 Inject	ion well		
1 Domestic 3 Feedlot		ield water			Dewatering		12 Other	(Specify b	elow)	
2 Irrigation 4 Industrial		n and gar	den only		Observation well					
Well's static water level /.4	<i>.6.</i> ft. t	below land	surface meas	ured on . / / C	PUCMBER	month	5	day	. 1.7.7.7.	yea
Pump Test Data		•			R. 4			<b>X.</b> C		gpr gpr
		ter was	5 Wrought in		3 Concrete tile	Ca		e: Glued	Clampa	
4 TYPE OF BLANK CASING 1 Steel 3	RMP (SR)		6 Asbestos-0		Other (specify be		ising John			
	ABS		7 Fiberglass		0. 20'- 6"5.T		16.			
Blank casing dia		160			in. to	ft., Di	a	i	n. to	
Casing height above land surf										
TYPE OF SCREEN OR PERF			,	•	7 PVC			os-cement		
	Stainless steel		5 Fiberglass		8 RMP (SR)	1	1 Other (	specify)		
2 Brass 4	Galvanized stee	əl	6 Concrete t		9 ABS	1	2 None u	sed (open	hole)	
Screen or Perforation Opening	ıs Are:			5 Gauzed wra	apped	8 Saw cu	<u>t                                      </u>	11	None (oper	n hole)
1 Continuous slot	3 Mill slot			6 Wire wrapp	ed	9 Drilled	holes			
	4 Key pund			7 Torch cut		10 Other (				
Screen-Perforation Dia 4										
Screen-Perforated Intervals:	-				ft., From .					
	From									
Gravel Pack Intervals:	From 3. C	? . <i>.</i>	ft. to	<i>&amp; &amp;.Q.</i>	ff. From			ft. to		
	_									
	From		ft. to		ft., From			ft. to		
5 GROUT MATERIAL:	1 Neat cement		ft. to 2 Cement gro	ut	ft., From 3 Bentonite	4 Other		ft. to		
Grouted Intervals: From	1 Neat cement	a.5	ft. to 2 Cement gro	ut	ft., From  3 Bentonite ft. to	4 Other ft.,		ft. to	. ft. to	· · · · · · ·
Grouted Intervals: From What is the nearest source of	1 Neat cement  O ft. to possible contam	a.5	ft. to 2 Cement gro	ut om	ft., From  3 Bentonite ft. to 10 Fu	4 Other ft., el storage	From	ft. to	ft. to doned water	
Grouted Intervals: From What is the nearest source of 1 Septic tank	1 Neat cement  O ft. to possible contam 4 Cess pool	a.5 nination:	ft. to  2 Cement gro  7 Sew	omvage lagoon	ft., From 3 Bentoniteft. to 10 Fu 11 Fe	4 Other ft., el storage	From	ft. to 14 Abar 15 Oil w	ft. to doned water rell/Gas well	well
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines	1 Neat cement  ft. to possible contam 4 Cess pool 5 Seepage pit	a.5 nination:	ft. to  2 Cement gro  7 Sew  8 Fee	omvage lagoon	ft., From 3 Bentoniteft. to 10 Fu 11 Fe 12 Ins	4 Other ft., el storage rtilizer storage secticide storage	From	14 Abar 15 Oil w 16 Othe	ft. todoned water rell/Gas well r (specify bel	well
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	1 Neat cement Cft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy	a. <i>5</i> nination:	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live	out om vage lagoon d yard estock pens	ft., From 3 Bentoniteft. to 10 Fu 11 Fe 12 Ins 13 Wa	4 Other ft., el storage rtilizer storage secticide storagatertight sewer	From  e	14 Abar 15 Oil w 16 Othe	ft. to	well
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	1 Neat cement Cft. to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy	ination:	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live	vage lagoon d yard	ft., From 3 Bentoniteft. to 10 Fu 11 Fe 12 Ins 13 Wa	4 Other ft., el storage rtilizer storage secticide storage atertight sewer er Well Disinfe	From	14 Abar 15 Oil w 16 Othe	idoned water vell/Gas well r (specify bell r No	well low) e/d
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologica	Neat cement  In the possible contamned and Cess pool Seepage pit Pit privy I sample submitted.	nination:  Howeled to Dep	ft. to  2 Cement gro  7 Sew 8 Fee 9 Live many feet partment? Yes	out om	ft., From 3 Bentonite	4 Other ft., el storage rtilizer storage secticide storage atertight sewer er Well Disinfe	From  lines  ected? Yes	14 Abar 15 Oil w 16 Othe	idoned water vell/Gas well r (specify bel c. No	well   ow   c d  ate samp
Grouted Intervals: From.  What is the nearest source of  Septic tank  Sewer lines  Lateral lines  Direction from well.  Was a chemical/bacteriologica  was submitted. Decemb	1 Neat cement  O ft. to possible contam  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submitt  R month	hination:  How  ted to Dep	ft. to  2 Cement gro  7 Sew 8 Fee 9 Live many feet partment? Yes	vage lagoon d yard estock pens	ft., From 3 Bentonite	4 Other ft., el storage rtilizer storage secticide storage atertight sewer fer Well Disinfe No	From  ee lines ected? Yes	14 Abar 15 Oil w 16 Othe	r (specify bel	well   DW   C   d   ate samp
Grouted Intervals: From.  What is the nearest source of  Septic tank  Sewer lines  Lateral lines  Direction from well.  Was a chemical/bacteriologica  was submitted. Decemb	1 Neat cement  O ft. to possible contam  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submitt  R month	hination:  How  ted to Dep	ft. to  2 Cement gro  7 Sew 8 Fee 9 Live many feet partment? Yes	vage lagoon d yard estock pens	ft., From 3 Bentonite	4 Other ft., el storage rtilizer storage secticide storage atertight sewer fer Well Disinfe No	From  ee lines ected? Yes	14 Abar 15 Oil w 16 Othe	r (specify bel	well   DW   C   d   ate samp
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologica was submitted Decemb If Yes: Pump Manufacturer's r Depth of Pump Intake 2 Type of pump:	Neat cement  I Neat cement  I to  possible contam  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submitt  R month  name JACA  I Submersible	How ted to Dep	ft. to  2 Cement gro  7 Sew 8 Fee 9 Live many feet partment? Yes day Turbine	wage lagoon d yard estock pens  1977  Moc ft. Pur	ft., From 3 Bentonite ft. to 10 Fu 11 Fe 12 Ins 13 Wa? Wat	4 Other ft, el storage rtilizer storage secticide storag atertight sewer fer Well Disinfe No fulled? Yes fire S. Z. HP at	From  lines lines letted? Yes	14 Abar 15 Oil w 16 Othe Open	ft. to	well   ow   c  d  ate samp   3. O   gal./m
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologica was submitted. Decemb If Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LAN	1 Neat cement  O ft. to possible contam  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submitt  R month hame JACA  I Submersible  DOWNER'S CEI	How ded to Dep	ft. to  2 Cement gro  7 Sew 8 Fee 9 Live many feet partment? Yes day Turbine  ION: This wate	vage lagoon d yard estock pens  19.7.7  Moc ft. Pur 3 Je er well was (1)	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa  2 Wat  year: Pump Instated No. 3 5 4 C.  nps Capacity rated t  4 Ce  ) constructed, (2) r	4 Other ft, el storage rtilizer storage secticide storage atertight sewer for Well Disinfe No filled? Yes filled?	From  lines ected? Yes  5 Reci	14 Abar 15 Oil w 16 Othe Opes. No	ft. to	well  low) ate samp  3. O gal./mi  Other on and w
Grouted Intervals: From.  What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well.  Was a chemical/bacteriological was submitted. Decembolf Yes: Pump Manufacturer's repetit of Pump Intake.  Type of pump:  6 CONTRACTOR'S OR LAN completed on June.	Neat cement  ft. to possible contam  Cess pool  Seepage pit Pit privy  sample submitt  R month hame TACA  Submersible  DOWNER'S CE	How ted to Dep	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live many feet partment? Yesday Turbine ION: This wate	vage lagoon d yard estock pens  19.7.7  Moc ft. Pur 3 Jei er well was (1)	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa  2 Wat  4 Comps Capacity rated  t 4 Comps Capacity rated	4 Other ft, el storage rtilizer storage secticide storage atertight sewer fer Well Disinfe No fulled? Yes first S. Z. HP at 1.5 entrifugal econstructed, first	From  le lines ected? Yes  5 Reci  or (3) plug	14 Abar 15 Oil w 16 Othe Opes No	ft. to idoned water rell/Gas well r (specify bell r F No If yes, do Volts 2 6 C my jurisdiction	well  low)  ate samp  3. O  gal./mi  Other  on and w
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted. Decemb If Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LAN completed on Tune. and this record is true to the temporary of the second second contracts.	Neat cement  ft. to possible contam  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submitt  R month hame JACA  I Submersible  DOWNER'S CEI  pest of my knowled	How ted to Dep	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live many feet partment? Yes Turbine ION: This wate month belief. Kansas	vage lagoon d yard estock pens	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa  2 Wat  4 Ce  10 constructed, (2) re  11 state (2) re  12 ins  13 wa  13 wa  2 wat  3 wat  4 Ce  14 ce  15 constructed, (2) re  16 contractor's License	4 Other ft, el storage rtilizer storage secticide storage atertight sewer fer Well Disinfe No ulled? Yes S. Z. HP at 1.5 entrifugal econstructed, of No.	From  le lines ected? Yes	14 Abar 15 Oil w 16 Othe Opes No	ft. to	well low) ate samp gal./m Other on and w
Grouted Intervals: From.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well.  Was a chemical/bacteriological was submitted.  Wes: Pump Manufacturer's report of Pump Intake.  Type of pump: CONTRACTOR'S OR LAN completed on June.  and this record is true to the temp of the process of the proce	Neat cement  In the possible contame of the topossible contame of the toposible contame of the toposible powers of the toposible powners of the to	How led to Dep	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live many feet bartment? Yes day Turbine ION: This wate month belief. Kansas	vage lagoon d yard estock pens  1977.  Moo ft. Pun 3 Jei er well was (1) 16.  Water Well C	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa  2 Wat  4 Conps Capacity rated  t 4 Constructed, (2) rate  contractor's License	4 Other ft., el storage rtilizer storage secticide storage atertight sewer rer Well Disinfe No stern S. Z. HP at entrifugal econstructed, of day	From  le lines lected? Yes  5 Recipr (3) plug	14 Abar 15 Oil w 16 Othe Opes No	ft. to	well low) ate samp gal./m Other on and w
Grouted Intervals: From.  What is the nearest source of  Septic tank  Sewer lines  Lateral lines  Direction from well.  Was a chemical/bacteriologica was submitted. Decemb  If Yes: Pump Manufacturer's r  Depth of Pump Intake.  Type of pump:  CONTRACTOR'S OR LAN  completed on June and this record is true to the total This Water Well Record was on	Neat cement  I Neat cement  I to  possible contam  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submitt  R month  name J A C 4  I Submersible  DOWNER'S CEI  pest of my knowled  completed on A  R G	How ted to Dep	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live many feet bartment? Yes day Turbine ION: This wate month belief. Kansas	wage lagoon of yard estock pens  19.7.7.  Moo ft. Pum 3 Jei er well was (1)  Water Well C month. by (si	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa  2 Wat  year: Pump Insta del No 3 5 4 C  pps Capacity rated t 4 Ce constructed, (2) r  day  contractor's License	4 Other ft., el storage rtilizer storage secticide storage atertight sewer fer Well Disinfe No stilled? Yes. S. Z. HP at entrifugal econstructed, day day	From  le lines lected? Yes  5 Recipor (3) plug	14 Abar 15 Oil w 16 Othe Open S. No	ft. to doned water rell/Gas well r (specify be). No lf yes, do Volts 2. my jurisdiction year under t	well    ow)   c / d     ate samp   3. O     gal./mi   on and w   ye   the busine
Grouted Intervals: From.  What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted Decemb  If Yes: Pump Manufacturer's report of Pump Intake  Type of pump:  CONTRACTOR'S OR LAN completed on June  and this record is true to the temporary of the complete of the com	Neat cement  I have the topossible contain  Cess pool  Seepage pit  Pit privy  sample submitt  Result  month hame TACA  Submersible  DOWNER'S CE  cest of my knowled  completed on Result  Result  pest of my knowled  completed on Result  Result  pest of my knowled  completed on Result  R	How ted to Dep	ft. to  2 Cement gro  7 Sew 8 Fee 9 Live many feet partment? Yes day  Turbine ION: This wate month belief. Kansas	wage lagoon of yard estock pens  19.7.7  Moc ft. Pum 3 Jei er well was (1)  Water Well C month. by (si THOLOGIC LC	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa  2 Wat  year: Pump Insta del No 3 5 4 C  pps Capacity rated t 4 Ce constructed, (2) r  day  contractor's License	4 Other ft., el storage rtilizer storage secticide storage atertight sewer rer Well Disinfe No stern S. Z. HP at entrifugal econstructed, of day	From  le lines lected? Yes  5 Recipor (3) plug	14 Abar 15 Oil w 16 Othe Open S. No	ft. to	well    ow)   c / d     ate samp   3. O     gal./mi   on and w   ye   the busine
Grouted Intervals: From.  What is the nearest source of  Septic tank  Sewer lines  Lateral lines  Direction from well.  Was a chemical/bacteriologica was submitted. Decemb  If Yes: Pump Manufacturer's r  Depth of Pump Intake.  Type of pump:  CONTRACTOR'S OR LAN  completed on June and this record is true to the total This Water Well Record was on	Neat cement  I Neat cement  I to  possible contam  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submitt  R month  name JACA  I Submersible  DOWNER'S CEI  DOWNER'S CE	How ded to Dep 2  RTIFICAT  REGULATION TO 3	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live many feet partment? Yes day  Turbine ION: This wate month belief. Kansas	vage lagoon d yard estock pens  1977  Moc ft. Pum 3 Jet er well was (1)  Water Well C month. by (si THOLOGIC LC	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa  2 Wat  4 Ce  10 constructed, (2) re  11 state (2) constructed, (2) re  11 state (3) constructed, (2) re  12 Ins  13 Wa  2 Wat  3 S 4 C Constructed, (2) re  4 Ce  13 Constructed, (2) re  14 constructed, (2) re  15 constructed, (2) re  16 constructed, (2) re  17 constructed, (2) re  18 constructed, (3) re  18 constructed, (4) re  18 constructed, (5) re  18 constructed, (6) re  18 constructed, (7) re  18 constructed, (8) re	4 Other ft., el storage rtilizer storage secticide storage atertight sewer fer Well Disinfe No stilled? Yes. S. Z. HP at entrifugal econstructed, day day	From  le lines lected? Yes  5 Recipor (3) plug	14 Abar 15 Oil w 16 Othe Open S. No	ft. to doned water rell/Gas well r (specify be). No lf yes, do Volts 2. my jurisdiction year under t	well    ow)   c / d     ate samp   3. O     gal./m   on and w   ye   the busine
Grouted Intervals: From.  What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well.  Was a chemical/bacteriological was submitted. Decemb  If Yes: Pump Manufacturer's repeth of Pump Intake.  Type of pump:  6 CONTRACTOR'S OR LAN completed on June  and this record is true to the little that water Well Record was commanded to Trader.  7 LOCATE WELL'S LOCATION ON THE LOCATE WELL'S LOCATION ON THE LOCATE WITH AN "X" IN SECTION OF THE LOCATE WELL'S LOCATION ON THE LOCATE WELL'S LOCATE WELL'	Neat cement  I Neat cement  It to possible contam  Cess pool  Seepage pit  Pit privy  sample submitt  R month hame TACA  Submersible  DOWNER'S CEI  DOWNER'S CEI  DOST FROM  PROM  P	Howeled to Department of the American State	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live many feet partment? Yes day  Turbine ION: This wate month belief. Kansas	wage lagoon d yard estock pens  1977  Moc ft. Pum 3 Jet er well was (1)  Water Well C month. by (si THOLOGIC LC	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa  2 Wat  4 Ce  10 constructed, (2) re  11 state (2) constructed, (2) re  11 state (3) constructed, (2) re  12 Ins  13 Wa  2 Wat  3 S 4 C Constructed, (2) re  4 Ce  13 Constructed, (2) re  14 constructed, (2) re  15 constructed, (2) re  16 constructed, (2) re  17 constructed, (2) re  18 constructed, (3) re  18 constructed, (4) re  18 constructed, (5) re  18 constructed, (6) re  18 constructed, (7) re  18 constructed, (8) re	4 Other ft., el storage rtilizer storage secticide storage atertight sewer fer Well Disinfe No stilled? Yes. S. Z. HP at entrifugal econstructed, day day	From  le lines lected? Yes  5 Recipor (3) plug	14 Abar 15 Oil w 16 Othe Open S. No	ft. to doned water rell/Gas well r (specify be). No lf yes, done Volts 2. My jurisdiction year under t	well    ow)   c / d     ate samp   3. O     gal./mi   on and w   ye   the busine
Grouted Intervals: From.  What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  Was a chemical/bacteriological was submitted  Tyes: Pump Manufacturer's range of pump:  6 CONTRACTOR'S OR LAN completed on June  and this record is true to the little this water Well Record was command of Trader  TUCATE WELL'S LOCATION BOX:	Neat cement  I Neat cement  It to possible contam  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submitt  Rmonth name	How ted to Dep	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live many feet partment? Yes day  Turbine ION: This wate month belief. Kansas	vage lagoon d yard estock pens  1977  Moc ft. Pum 3 Jei er well was (1) / 6  Water Well C month by (si THOLOGIC LC	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa  2 Wat  4 Ce  10 constructed, (2) r  11 day  12 Ins  13 Wa  2 Ferror of the constructed of the constructe	4 Other ft., el storage rtilizer storage secticide storage atertight sewer fer Well Disinfe No stilled? Yes. S. Z. HP at entrifugal econstructed, day day	From  le lines lected? Yes  5 Recipor (3) plug	14 Abar 15 Oil w 16 Othe Open S. No	ft. to doned water rell/Gas well r (specify be). No lf yes, done Volts 2. My jurisdiction year under t	well    ow)   c / d     ate samp   3. O     gal./m   on and w   ye   the busine
Grouted Intervals: From.  What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well.  Was a chemical/bacteriological was submitted. Decemb  If Yes: Pump Manufacturer's repeth of Pump Intake.  Type of pump:  6 CONTRACTOR'S OR LAN completed on June  and this record is true to the little that water Well Record was commanded to Trader.  7 LOCATE WELL'S LOCATION ON THE LOCATE WELL'S LOCATION ON THE LOCATE WITH AN "X" IN SECTION OF THE LOCATE WELL'S LOCATION ON THE LOCATE WELL'S LOCATE WELL'	Neat cement  I Neat cement  It to possible contam  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submitt  Rmonth hame	How ted to Dep 1 2 2 RTIFICAT TO 3 1 4 3 1 1 2 3	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live many feet partment? Yes day  Turbine ION: This wate month belief. Kansas	vage lagoon d yard estock pens  1977  Moo ft. Pun 3 Jei er well was (1) /6  Water Well C month by (si THOLOGIC LC SOLL SAALE MESTOL	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa  2 Wat  4 Ce  10 constructed, (2) r  11 day  12 Ins  13 Wa  2 Ferror of the constructed of the constructe	4 Other ft., el storage rtilizer storage secticide storage atertight sewer fer Well Disinfe No stilled? Yes. S. Z. HP at entrifugal econstructed, day day	From  le lines lected? Yes  5 Recipor (3) plug	14 Abar 15 Oil w 16 Othe Open S. No	ft. to doned water rell/Gas well r (specify be). No lf yes, done Volts 2. My jurisdiction year under t	well    ow)   c / d     ate samp   3. O     gal./m   on and w   ye   the busine
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted. Decembon of Yes: Pump Manufacturer's report of Pump Intake Type of pump: 6 CONTRACTOR'S OR LAN completed on Tune and this record is true to the test of the te	Neat cement  I Neat cement  I to  possible contam  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submitt  R month  name JACL  I Submersible  DOWNER'S CE  DOW	How ted to Dep 1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live many feet bartment? Yes day  Turbine ION: This wate month belief. Kansas	wage lagoon d yard estock pens  19.7.7.  Moo ft. Pum 3 Jei er well was (1) / 6.  Water Well C month. by (si THOLOGIC LO 5 O I L C / 19 4 5 h A l e i mes To	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa	4 Other ft., el storage rtilizer storage secticide storage atertight sewer fer Well Disinfe No stilled? Yes. S. Z. HP at entrifugal econstructed, day day	From  le lines lected? Yes  5 Recipor (3) plug	14 Abar 15 Oil w 16 Othe Open S. No	ft. to doned water rell/Gas well r (specify be). No lf yes, done Volts 2. My jurisdiction year under t	well    ow)   c / d     ate samp   3. O     gal./m   on and w   ye   the busine
Grouted Intervals: From.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well.  Was a chemical/bacteriologica was submitted.  Decembolif Yes: Pump Manufacturer's report of Pump Intake.  Type of pump: 6 CONTRACTOR'S OR LAN completed on	Neat cement  I Neat cement  I to  possible contam  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submitt  R month  name JACA  I Submersible  DOWNER'S CEI  DOWNER'S CEI  DOWNER'S CEI  DON  FROM  N  1 4  3 7  1 3 3  1 5 0	How led to Der 1/2/1/2/1/2/2/1/2/2/2/2/2/2/2/2/2/2/2/2	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live many feet partment? Yes day  Turbine ION: This wate month belief. Kansas  LI  Top S  4 e // ou  5 And	vage lagoon d yard estock pens  19.7.7  Moc ft. Pum 3 Jei er well was (1) / 6  Water Well C month. by (si THOLOGIC LC 50 j L C/ny 5 hale mes Tock	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa  2 Wat  4 Conps Capacity rated  t 5 Constructed, (2) rate  contractor's License  gnature)  Graph FF	4 Other ft., el storage rtilizer storage secticide storage atertight sewer fer Well Disinfe No stilled? Yes. S. Z. HP at entrifugal econstructed, day day	From  le lines lected? Yes  5 Recipor (3) plug	14 Abar 15 Oil w 16 Othe Open S. No	ft. to doned water rell/Gas well r (specify be). No lf yes, done Volts 2. My jurisdiction year under t	well    ow)   c / d     ate samp   3. O     gal./mi   on and w   ye   the busine
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologica was submitted. Decemb If Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LAN completed on	Neat cement  I Neat cement  I to  possible contam  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submitt  R month  name JACA  I Submersible  DOWNER'S CEI  DOWNER'S CEI  DOWNER'S CEI  DON  FROM  N  3  14  37  123  150  159	Howeld to Department of the American State o	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live  many feet  partment? Yes  day  Turbine  ION: This wate  month  belief. Kansas  LI  Top  4 C// Out  5 And  5 And  5 And  5 And	wage lagoon of yard estock pens  19.7.7  Moc ft. Pum 3 Jef er well was (1) / 6  Water Well C month by (si THOLOGIC LC Soil WATE MATE MATE MATE SAND SAND SAND SAND SAND SAND SAND SAND	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa  2 Wat  4 Conps Capacity rated  t 5 Constructed, (2) rate  contractor's License  gnature)  Graph FF	4 Other ft., el storage rtilizer storage secticide storage atertight sewer fer Well Disinfe No stilled? Yes. S. Z. HP at entrifugal econstructed, day day	From  le lines lected? Yes  5 Recipor (3) plug	14 Abar 15 Oil w 16 Othe Open S. No	ft. to doned water rell/Gas well r (specify be). No lf yes, done Volts 2. My jurisdiction year under t	well    ow)   c / d     ate samp   3. O     gal./m   on and w   ye   the busine
Grouted Intervals: From	Neat cement  I Neat cement  It to possible contam  Cess pool  Seepage pit  Pit privy  I sample submitt  R month  Name TACA  Submersible  DOWNER'S CE  DOWNER'S CE	Howeld to Department of the American State o	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live many feet partment? Yes day  Turbine ION: This wate month belief. Kansas  LI  Top  GREY  Shaley  Shaley  Shaley  Shaley  Shaley	vage lagoon d yard estock pens  1977  Moc ft. Pum 3 Jei er well was (1) / 6  Water Well C month by (si THOLOGIC LC 50 / L C/n4 5 hale Mac Sand S STone	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa  2 Wat  4 Ce  10 constructed, (2) r  11 day  12 contractor's License  13 Ce  14 Ce  15 Ce  16 Ce  17 Ce  17 Ce  18 Ce	4 Other ft., el storage rtilizer storage secticide storage atertight sewer fer Well Disinfe No stilled? Yes. S. Z. HP at entrifugal econstructed, day day	From  le lines lected? Yes  5 Recipor (3) plug	14 Abar 15 Oil w 16 Othe Open S. No	ft. to doned water rell/Gas well r (specify be). No lf yes, done Volts 2. My jurisdiction year under t	well    ow)   c / d     ate samp   3. O     gal./m   on and w   ye   the busine
Grouted Intervals: From	Neat cement  I Neat cement  I to possible contam  Cess pool  Seepage pit  Pit privy  I sample submitt  R month  I submersible  DOWNER'S CE  Doest of my knowled  Completed on  R Completed on	Howeld to Department of the American State o	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live many feet partment? Yes day  Turbine ION: This wate month belief. Kansas  LI  Top  GREY  Shaley  Shaley  Shaley  Shaley  Shaley	wage lagoon of yard estock pens  19.7.7  Moc ft. Pum 3 Jef er well was (1) / 6  Water Well C month by (si THOLOGIC LC Soil WATE MATE MATE MATE SAND SAND SAND SAND SAND SAND SAND SAND	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa  2 Wat  4 Ce  10 constructed, (2) r  11 day  12 contractor's License  13 Ce  14 Ce  15 Ce  16 Ce  17 Ce  17 Ce  18 Ce	4 Other ft., el storage rtilizer storage secticide storage atertight sewer fer Well Disinfe No stilled? Yes. S. Z. HP at entrifugal econstructed, day day	From  le lines lected? Yes  5 Recipor (3) plug	14 Abar 15 Oil w 16 Othe Open S. No	ft. to doned water rell/Gas well r (specify be). No lf yes, done Volts 2. My jurisdiction year under t	well    ow)   c / d     ate samp   3. O     gal./m   on and w   ye   the busine
Grouted Intervals: From	Neat cement  I Neat cement  It to possible contam  Cess pool  Seepage pit  Pit privy  I sample submitt  R month  Name TACA  Submersible  DOWNER'S CE  DOWNER'S CE	Howeld to Department of the American State o	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live many feet partment? Yes day  Turbine ION: This wate month belief. Kansas  LI  Top  GREY  Shaley  Shaley  Shaley  Shaley  Shaley	vage lagoon d yard estock pens  1977  Moc ft. Pum 3 Jei er well was (1) / 6  Water Well C month by (si THOLOGIC LC 50 / L C/n4 5 hale Mac Sand S STone	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa  2 Wat  4 Ce  10 constructed, (2) r  11 day  12 contractor's License  13 Ce  14 Ce  15 Ce  16 Ce  17 Ce  17 Ce  18 Ce	4 Other ft., el storage rtilizer storage secticide storage atertight sewer fer Well Disinfe No stilled? Yes. S. Z. HP at entrifugal econstructed, day day	From  le lines lected? Yes  5 Recipor (3) plug	14 Abar 15 Oil w 16 Othe Open S. No	ft. to doned water rell/Gas well r (specify be). No lf yes, done Volts 2. My jurisdiction year under t	well    ow)   c / d     ate samp   3. O     gal./m   on and w   ye   the busine
Grouted Intervals: From	Neat cement  I Neat cement  I to possible contam  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submitt  R month  Name JACA  ON FROM  N  ON JACA	How ted to Dep 1/27/12/19/19/19/19/19/19/19/19/19/19/19/19/19/	ft. to  2 Cement gro  7 Sew  8 Fee  9 Live many feet partment? Yes day  Turbine ION: This wate month belief. Kansas  LI  Top S  4 e // ou  Shaley  Shaley  Shaley  Shaley  Shaley	vage lagoon d yard estock pens  1977  Moc ft. Pun 3 Jei er well was (1) 16  Water Well C month by (si THOLOGIC LC 50 1 L C/194 5 hale Mares To hale Sand S STone Mares To	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 Ins  13 Wa	4 Other  ft., el storage rtilizer storage secticide storage atertight sewer rer Well Disinfe No.  alled? Yes. S. Z. HP at	From  e lines ected? Yes  5 Recipr (3) plug	14 Abar 15 Oil w 16 Othe Open S. No Procating Iged under	ft. to doned water rell/Gas well r (specify be). No lf yes, done Volts 2. My jurisdiction year under t	well  low)  ate samp  3. O.  gal./m  Other  on and well  the busine