T	· · · · · · · · · · · · · · · · · · ·		WELL RECORD		C-5 KSA 82a-					
LOCATION OF WATER WE	LL Fract	ion	NW 1/4 N	/E   8	Section Number		ip Number	1	nge Numi	
County: Harvey Distance and direction from ne					J	т Д;		l R	2	E/W
	NE	Wto	<b>Y</b>		ddress of well if le			Dan	# /	5
WATER WELL OWNER:	LangaBr	'o Her!	s Const		2/1 # /		7	,		
RR#, St. Address, Box # :	1631,50	Hou	er Rd				of Agriculture,	Division of	Water F	Resource
City, State, ZIP Code :	•		•				ation Number:			
DEPTH OF COMPLETED										f
Well Water to be used as		olic water su field water s		8 Air co	•		1 Injection well			
	l 7 Law		* * *	9 Dewa	vation well		2 Other (Spec	•		
Well's static water level								day &	0	vear
Pump Test Data			ft. afte			hours pumpi	na			anm
		ater was	ft. afte	r		hours pumpi	ng ng Joints: Glue			gpm
4 TYPE OF BLANK CASING			5 Wrought iron		ncrete tile	Casi	ng Joints: Glue	d С	lamped .	
	RMP (SR)		6 Asbestos-Cement		er (specify below	)	Weld	ded		
2 PVC			7 Fiberglass							
Blank casing dia										
TYPE OF SCREEN OR PERI			in., weight		······································		ness or gauge Asbestos-cem			
	Stainless steel		5 Fiberglass	•	RMP (SR)		Other (specify			
	Galvanized ste				ABS		None used (o	•		
Screen or Perforation Opening				zed wrapped		8 Saw cut	710/10 0000 (0	,	e (open h	hole)
1 Continuous slot	3 Mill slot			wrapped		9 Drilled ho	oles			
	4 Key pun		7 Toro			٠, ٠	pecify)			
Screen-Perforation Dia										
Screen-Perforated Intervals:			ft. to							1
			ft. to							· / :
Gravel Pack Intervals:	From		ft to							
					ft., From				λ.	
-	From	,	ft. to		ft., From		ft. to		3	
5 GROUT MATERIAL:	From 1_Neat cement		ft. to Degment grout	3 Be	ft., From	Other	ft. to		in the second	
Grouted Intervals: From	From  1 Neat cement		ft. to	3 Be	ft., From ntonite 4 0	Other	ft. to	ft. to	ngo	
Grouted Intervals: From 4 What is the nearest source of	From  1. Neat cement  1		ft. to Cement grout ft., From	3 Be	ft., From  ntonite 4 (  ft. to	Other	ft. to	ft. to	warer w	
Grouted Intervals: From 4 What is the nearest source of 1 Septic tank	1 Neat cement 1 Neat cement 1 f possible contar 4 Cess pool	o	ft. to  Cement grout  ft., From  7 Sewage la	3 Be	ntonite 4 ( ft. to	Other ft., Fi torage er storage	ft. to	ft. to Abandoned Dil well/Ga	water w	vell
Grouted Intervals: From 4 What is the nearest source of 1 Septic tank 2 Sewer lines	1. Neat cement 1. Meat cement 1. Meat cement 1. Meat cement 1. Meat cement 2. Meat cement 2. Meat cement 3. Meat cement 4. Cess pool 5. Seepage pi	o	ft. to  Dement grout  ft., From  7 Sewage la  8 Feed yard	3 Be	ntonite 4 (  ft. to	Other ft., Fi torage er storage cide storage	ft. to  rom	ft. to	water w	vell
Grouted Intervals: From 4 What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	1. Neat cement 1. Neat cement 1	nination:	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock	3 Be	ntonite 4 ( ft. to	Other ft., Fi torage er storage cide storage tight sewer li	ft. to	ft. to Abandoned Dil well/Ga	water w s well cify below	vell
Grouted Intervals: From 4 What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	Prom  1. Neat cement  1	nination:	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock pany feet	3 Be	ft. From  ntonite 4 (  ft. to	Other ft., Fi torage er storage cide storage tight sewer li Well Disinfec	ft. to  ft. to	ft. to Abandoned Dil well/Ga Other (spec	water was well	vell
Grouted Intervals: From 4 What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	Prom  1. Neat cement  1. Year cement  1. Year cement  2. Year of to  5 possible contar  4 Cess pool  5 Seepage pi  6 Pit privy  1. Year of to  1. Year of to  1. Year of to  1. Year of to  2. Year of to  3. Year of to  4 Cess pool  5 Seepage pi  6 Pit privy  1. Year of to  3. Year of to  4 Cess pool  5 Seepage pi  6 Pit privy  1. Year of to  3. Year of to  4 Cess pool  5 Seepage pi  6 Pit privy  1. Year of to  4 Cess pool  5 Seepage pi  6 Pit privy  1. Year of to  4 Cess pool  5 Seepage pi  6 Pit privy  1. Year of to  6 Pit privy  1. Year of to  6 Pit privy  1. Year of to  8 Pit privy  1. Year of to  9 Pit privy  1. Year of to  1. Year of	t do	ft. to  Cement grout  ft., From  7 Sewage la 8 Feed yard 9 Livestock   many feet	3 Be	ft., From  ntonite 4 (  ft. to	Other ft., Fi torage er storage cide storage tight sewer li Well Disinfec	ft. to  rom	ft. to Abandoned Dil well/Ga: Other (spec	I waser was well with the waser was well with the waser was well with the waser was well as we	vell
Grouted Intervals: From 4 What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	Prom  1. Neat cement  1. Neat cement  1. If to  1. If to	t do	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock part  many feet  artment? Yes  day	goon pensyeaiModel No	ft., From  Intonite 4 ( Into Into Into Into Into Into Into Into	Other ft., Fi torage ter storage cide storage tight sewer li Nell Disinfect	ft. to  rom	ft. to Abandoned Dil well/Ga: Other (spec	was we was well with the control of	vell
Grouted Intervals: From	1. Neat cement 1. Neat cement 1. If. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy al sample submit	t How i	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock part  many feet  artment? Yes  day	goon pensyeaiModel No	ft., From  Intonite 4 ( Into Into Into Into Into Into Into Into	Other ft., Fi torage ter storage cide storage tight sewer li Nell Disinfect	ft. to  rom	ft. to Abandoned Dil well/Ga: Other (spec	was we was well with the control of	vell w)
Grouted Intervals: From	From  1. Neat cement  1. Meat cement  1. If. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy  al sample submit	t How i	ft. to  Coment grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock part  grammy feet  artment? Yes  day  ft.  ft.  Turbine	goon pensyearModel No Pumps C	ft., From Intonite 4 ( Into Into Into Into Into Into Into Into	Other ft., Fi torage er storage cide storage dight sewer li Well Disinfec HP	ft. to  form	ft. to Abandoned Dil well/Ga Other (spec	was we see when we was well to be low was well to be low was a second with the well to be low with the well to be low with the well to be low with the well to	sample sample
Grouted Intervals: From	From  1. Neat cement  1. Neat cement  1. If. to f possible contar 4 Cess pool 5 Seepage pi 6 Pit privy  al sample submit	t How intended to Department of the Department o	ft. to  Cement grout  ft., From  7 Sewage la 8 Feed yard 9 Livestock   many feet  irtment? Yes  day  ft.  Turbine  This water well	goon pens	ft., From  Intonite 4 ( Into 10 Fuel s Into 11 Fertiliz Into 12 Insection Into 13 Water s Into 14 Centric structed, (2) reco	Other ft., Fi torage er storage cide storage dight sewer li Well Disinfec HP	ft. to  form	ft. to Abandoned Dil well/Ga Other (spec	was we see when we was well to be low was well to be low was a second with the well to be low with the well to be low with the well to be low with the well to	sample
Grouted Intervals: From	Prom  1. Neat cement  1. Neat cement  1. If. to f possible contar  4 Cess pool  5 Seepage pi  6 Pit privy  al sample submit	t How I	ft. to  Coment grout  ft., From  7 Sewage la 8 Feed yard 9 Livestock   many feet  artment? Yes  day  ft.  Turbine  DN: This water well  month	goon pensyearModel No Pumps C 3 Jet was (1) con	ft., From  Intonite 4 ( Into 10 Fuel s Into 11 Fertiliz Into 12 Insection 13 Water s Into 12 Insection 13 Water s Into 14 Centricuted, (2) reconday	Other ft., Fi torage ser storage cide storage tight sewer li Nell Disinfec HP ftugal nstructed, or	ft. to  form  14 /  15 (  16 (  nes  ted? Yes  5 Reciprocati  3 plugged u	ft. to Abandoned Dil well/Ga Other (spec	was we see when we was well to be low was well to be low was a second with the well to be low with the well to be low with the well to be low with the well to	sample
Grouted Intervals: From	From  1 Neat cement  1 to ft to ft possible contar  4 Cess pool  5 Seepage pi  6 Pit privy  al sample submit month  name  1 Submersible  NDOWNER'S CE	t How I tted to Department 2	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock part  gramment? Yes  day  ft.  Turbine  DN: This water well  month	goon pensyearModel No Pumps C 3 Jet was (1) con	ft., From  Intonite 4 ( Into Into Into Into Into Into Into Into	Other ft., Fi torage ser storage cide storage tight sewer li Nell Disinfec HP ftugal nstructed, or	ft. to  form  14 /  15 (  16 (  nes  ted? Yes  5 Reciprocati  3 plugged u	ft. to Abandoned Dil well/Ga Other (spec	was we see when we was well to be low was well to be low was a second with the well to be low with the well to be low with the well to be low with the well to	sample sample gal-min
Grouted Intervals: From	From  1 Neat cement  1 Neat cement  1 Left to fine to	t How I tted to Department 2 ERTIFICATIO	ft. to  Cement grout  ft., From  7 Sewage la 8 Feed yard 9 Livestock part  many feet  artment? Yes  day  ft.  Turbine  DN: This water well month  month  coelief. Kansas Water	goon pensyearModel No Pumps C 3 Jet was (1) con	ft., From  Intonite 4 ( Intonite 4 ( Into 10 Fuel s Into 11 Fertiliz Into 12 Insection Into 13 Water s Into 14 Centrilistructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) Into 14 Centrilistructed, (2) reconstructed, (3) Into 15 Centrilistructed, (2) reconstructed, (3) Into 15 Centrilistructed, (4) reconstructed, (5) reconstructed, (6) reconstructed, (7) reconstructed, (8) reconstructed, (10	Other ft., Fi torage ser storage sight sewer li Well Disinfection HP fugal nstructed, or day	ft. to  form  14 /  15 (  16 (  nes  ted? Yes  5 Reciprocati  3 plugged u	ft. to Abandoned Dil well/Ga Other (spec	water was well with the second water was well with the second water was well as well a	sample sample gal-min and w
Grouted Intervals: From	From  1. Neat cement  1. Neat cement  1. If. to f possible contar  4 Cess pool  5 Seepage pi  6 Pit privy  al sample submit	t How I ted to Department of the Line of t	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock part  gramment? Yes  day  ft.  Turbine  DN: This water well  month  belief. Kansas Water	goon pensyearModel No Pumps C 3 Jet was (1) con	ft., From  Intonite 4 ( Intonite 4 ( Into 10 Fuels 11 Fertiliz 12 Insection 13 Water 14 ( Into 10 Fuels 13 Water 14 ( Into 10 Fuels 14 ( Into 10 F	Other ft., Fi torage er storage cide storage tight sewer li Well Disinfec HP HP fugal nstructed, or	ft. to  form  14 /  15 (  16 (  nes  ted? Yes  5 Reciprocati  3 plugged u	ft. to Abandoned Dil well/Ga Dther (spec	water was well below yes, don't selfs water was well as well a	sample sample and was
Grouted Intervals: From	From  1 Neat cement  1 Neat cement  1 In to  1 possible contar  2 Cess pool  5 Seepage pi  6 Pit privy  al sample submit  month name  1 Submersible  NDOWNER'S CE  best of my know completed on  We for	t How I tted to Department 2 ERTIFICATIO	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock partment? Yes  day  ft.  Turbine  DN: This water well  month  month  LITHOLO	goon pensyearModel No Pumps C 3 Jet was (1) con	ft., From  Intonite 4 ( Into 10 Fuel s Into 11 Fertiliz Into 12 Insection Into 13 Water s Into 14 Centric structed, (2) reconstructed, (2) reconstructed, (3) Into 15 Centric structed, (3) Into 15 Centric structed, (4) Into 15 Centric structed, (5) Into 15 Centric structed, (6) Into 15 Centric structed, (7) Into 15 Centric structed, (8) Into 15 Centric structed, (9) Into 15 Centric structed, (10) Into	Other ft., Fi torage er storage cide storage tight sewer li Well Disinfec HP HP HP HP TO	ft. to  form  14 /  15 (  16 (  nes  ted? Yes  5 Reciprocati  3 plugged u	ft. to Abandoned Dil well/Ga: Other (special control of the contro	water was well below yes, don't selfs water was well as well a	sample sample and was
Grouted Intervals: From	From  1 Neat cement  1 Neat cement  1 In to  1 possible contar  2 Cess pool  5 Seepage pi  6 Pit privy  all sample submit  month name  1 Submersible  NDOWNER'S CE  best of my know completed on  War r  ION FROM	t How I ted to Department of the Line of t	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock part  gramment? Yes  day  ft.  Turbine  DN: This water well  month  belief. Kansas Water	goon pensyearModel No Pumps C 3 Jet was (1) con	ft., From  Intonite 4 ( Intonite 4 ( Into 10 Fuels 11 Fertiliz 12 Insection 13 Water 14 ( Into 10 Fuels 13 Water 14 ( Into 10 Fuels 14 ( Into 10 F	Other ft., Fi torage er storage cide storage tight sewer li Well Disinfec HP HP HP HP TO	ft. to  form  14 /  15 (  16 (  nes  ted? Yes  5 Reciprocati  3 plugged u	ft. to Abandoned Dil well/Ga Dther (spec	water was well below yes, don't selfs water was well as well a	sample sample and was
Grouted Intervals: From	From  1 Neat cement  1 Neat cement  1 In to  1 possible contar  2 Cess pool  5 Seepage pi  6 Pit privy  al sample submit  month name  1 Submersible  NDOWNER'S CE  best of my know completed on  We for	t How I ted to Department of the Line of t	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock partment? Yes  day  ft.  Turbine  DN: This water well  month  month  LITHOLO	goon pensyearModel No Pumps C 3 Jet was (1) con	ft., From  Intonite 4 ( Into 10 Fuel s Into 11 Fertiliz Into 12 Insection Into 13 Water s Into 14 Centric structed, (2) reconstructed, (2) reconstructed, (3) Into 15 Centric structed, (3) Into 15 Centric structed, (4) Into 15 Centric structed, (5) Into 15 Centric structed, (6) Into 15 Centric structed, (7) Into 15 Centric structed, (8) Into 15 Centric structed, (9) Into 15 Centric structed, (10) Into	Other ft., Fi torage er storage cide storage tight sewer li Well Disinfec HP HP HP HP TO	ft. to  form  14 /  15 (  16 (  nes  ted? Yes  5 Reciprocati  3 plugged u	ft. to Abandoned Dil well/Ga Dther (spec	water was well below yes, don't selfs water was well as well a	sample sample and was year
Grouted Intervals: From	From  1 Neat cement  1 Neat cement  1 In to  1 possible contar  2 Cess pool  5 Seepage pi  6 Pit privy  al sample submit  month name  1 Submersible  NDOWNER'S CE  best of my know completed on  We for	t How I ted to Department of the Line of t	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock partment? Yes  day  ft.  Turbine  DN: This water well  month  month  LITHOLO	goon pensyearModel No Pumps C 3 Jet was (1) con	ft., From  Intonite 4 ( Into 10 Fuel s Into 11 Fertiliz Into 12 Insection Into 13 Water s Into 14 Centric structed, (2) reconstructed, (2) reconstructed, (3) Into 15 Centric structed, (3) Into 15 Centric structed, (4) Into 15 Centric structed, (5) Into 15 Centric structed, (6) Into 15 Centric structed, (7) Into 15 Centric structed, (8) Into 15 Centric structed, (9) Into 15 Centric structed, (10) Into	Other ft., Fi torage er storage cide storage tight sewer li Well Disinfec HP HP HP HP TO	ft. to  form  14 /  15 (  16 (  nes  ted? Yes  5 Reciprocati  3 plugged u	ft. to Abandoned Dil well/Ga Dther (spec	water was well below yes, don't below ye	sample sample and will be busine
Grouted Intervals: From	From  1 Neat cement  1 Neat cement  1 In to  1 possible contar  2 Cess pool  5 Seepage pi  6 Pit privy  al sample submit  month name  1 Submersible  NDOWNER'S CE  best of my know completed on  We for	t How I ted to Department of the Line of t	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock partment? Yes  day  ft.  Turbine  DN: This water well  month  month  LITHOLO	goon pensyearModel No Pumps C 3 Jet was (1) con	ft., From  Intonite 4 ( Into 10 Fuel s Into 11 Fertiliz Into 12 Insection Into 13 Water s Into 14 Centric structed, (2) reconstructed, (2) reconstructed, (3) Into 15 Centric structed, (3) Into 15 Centric structed, (4) Into 15 Centric structed, (5) Into 15 Centric structed, (6) Into 15 Centric structed, (7) Into 15 Centric structed, (8) Into 15 Centric structed, (9) Into 15 Centric structed, (10) Into	Other ft., Fi torage er storage cide storage tight sewer li Well Disinfec HP HP HP HP TO	ft. to  form  14 /  15 (  16 (  nes  ted? Yes  5 Reciprocati  3 plugged u	ft. to Abandoned Dil well/Ga Dther (spec	water was well below yes, don't below ye	sample sample and will be busine
Grouted Intervals: From	Prom  1 Neat cement  1 Cess pool  5 Seepage pi 6 Pit privy  al sample submit  mame  1 Submersible  NDOWNER'S CE  best of my know completed on  Warr  ION  FROM  DN  50	t How I ted to Department of the Line of t	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock partment? Yes  day  ft.  Turbine  DN: This water well  month  month  LITHOLO	goon pensyearModel No Pumps C 3 Jet was (1) con	ft., From  Intonite 4 ( Into 10 Fuel s Into 11 Fertiliz Into 12 Insection Into 13 Water s Into 14 Centric structed, (2) reconstructed, (2) reconstructed, (3) Into 15 Centric structed, (3) Into 15 Centric structed, (4) Into 15 Centric structed, (5) Into 15 Centric structed, (6) Into 15 Centric structed, (7) Into 15 Centric structed, (8) Into 15 Centric structed, (9) Into 15 Centric structed, (10) Into	Other ft., Fi torage er storage cide storage tight sewer li Well Disinfec HP HP HP HP TO	ft. to  form  14 /  15 (  16 (  nes  ted? Yes  5 Reciprocati  3 plugged u	ft. to Abandoned Dil well/Ga Dther (spec	water was well below yes, don't below ye	sample sample and white per year.
Grouted Intervals: From	Prom  1 Neat cement  1 Cess pool  5 Seepage pi 6 Pit privy  al sample submit  mame  1 Submersible  NDOWNER'S CE  best of my know completed on  Warr  ION  FROM  DN  50	t How I ted to Department of the Line of t	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock partment? Yes  day  ft.  Turbine  DN: This water well  month  month  LITHOLO	goon pensyearModel No Pumps C 3 Jet was (1) con	ft., From  Intonite 4 ( Into 10 Fuel s Into 11 Fertiliz Into 12 Insection Into 13 Water s Into 14 Centric structed, (2) reconstructed, (2) reconstructed, (3) Into 15 Centric structed, (3) Into 15 Centric structed, (4) Into 15 Centric structed, (5) Into 15 Centric structed, (6) Into 15 Centric structed, (7) Into 15 Centric structed, (8) Into 15 Centric structed, (9) Into 15 Centric structed, (10) Into	Other ft., Fi torage er storage cide storage tight sewer li Well Disinfec HP HP HP HP TO	ft. to  form  14 /  15 (  16 (  nes  ted? Yes  5 Reciprocati  3 plugged u	ft. to Abandoned Dil well/Ga Dther (spec	water was well below yes, don't below ye	sample sample and white per year.
Grouted Intervals: From	Prom  1 Neat cement  1 Cess pool  5 Seepage pi 6 Pit privy  al sample submit  mame  1 Submersible  NDOWNER'S CE  best of my know completed on  Warr  ION  FROM  DN  50	t How I ted to Department of the Line of t	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock partment? Yes  day  ft.  Turbine  DN: This water well  month  month  LITHOLO	goon pensyearModel No Pumps C 3 Jet was (1) con	ft., From  Intonite 4 ( Into 10 Fuel s Into 11 Fertiliz Into 12 Insection Into 13 Water s Into 14 Centric structed, (2) reconstructed, (2) reconstructed, (3) Into 15 Centric structed, (3) Into 15 Centric structed, (4) Into 15 Centric structed, (5) Into 15 Centric structed, (6) Into 15 Centric structed, (7) Into 15 Centric structed, (8) Into 15 Centric structed, (9) Into 15 Centric structed, (10) Into	Other ft., Fi torage er storage cide storage tight sewer li Well Disinfec HP HP HP HP TO	ft. to  form  14 /  15 (  16 (  nes  ted? Yes  5 Reciprocati  3 plugged u	ft. to Abandoned Dil well/Ga Dther (spec	water was well below yes, don't below ye	sample sampler and who were
Grouted Intervals: From	Prom  1 Neat cement  1 Cess pool  5 Seepage pi 6 Pit privy  al sample submit  mame  1 Submersible  NDOWNER'S CE  best of my know completed on  Warr  ION  FROM  DN  50	t How I ted to Department of the Line of t	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock partment? Yes  day  ft.  Turbine  DN: This water well  month  month  LITHOLO	goon pensyearModel No Pumps C 3 Jet was (1) con	ft., From  Intonite 4 ( Into 10 Fuel s Into 11 Fertiliz Into 12 Insection Into 13 Water s Into 14 Centric structed, (2) reconstructed, (2) reconstructed, (3) Into 15 Centric structed, (3) Into 15 Centric structed, (4) Into 15 Centric structed, (5) Into 15 Centric structed, (6) Into 15 Centric structed, (7) Into 15 Centric structed, (8) Into 15 Centric structed, (9) Into 15 Centric structed, (10) Into	Other ft., Fi torage er storage cide storage tight sewer li Well Disinfec HP HP HP HP TO	ft. to  form  14 /  15 (  16 (  nes  ted? Yes  5 Reciprocati  3 plugged u	ft. to Abandoned Dil well/Ga Dther (spec	water was well below yes, don't below ye	sample sampler and who were
Grouted Intervals: From	Prom  1 Neat cement  1 Cess pool  5 Seepage pi 6 Pit privy  al sample submit  mame  1 Submersible  NDOWNER'S CE  best of my know completed on  Warr  ION  FROM  DN  50	t How I ted to Department of the Line of t	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock partment? Yes  day  ft.  Turbine  DN: This water well  month  month  LITHOLO	goon pensyearModel No Pumps C 3 Jet was (1) con	ft., From  Intonite 4 ( Into 10 Fuel s Into 11 Fertiliz Into 12 Insection Into 13 Water s Into 14 Centric structed, (2) reconstructed, (2) reconstructed, (3) Into 15 Centric structed, (3) Into 15 Centric structed, (4) Into 15 Centric structed, (5) Into 15 Centric structed, (6) Into 15 Centric structed, (7) Into 15 Centric structed, (8) Into 15 Centric structed, (9) Into 15 Centric structed, (10) Into	Other ft., Fi torage er storage cide storage tight sewer li Well Disinfec HP HP HP HP TO	ft. to  form  14 /  15 (  16 (  nes  ted? Yes  5 Reciprocati  3 plugged u	ft. to Abandoned Dil well/Ga Dther (spec	water was well below yes, don't below ye	sample sample and will be busine
Grouted Intervals: From	Prom  1 Neat cement  1 Neat cement  1 Cess pool  5 Seepage pi 6 Pit privy  al sample submit month name  1 Submersible  NDOWNER'S CE  best of my know completed on  War FROM  NN  50	the How is the ted to Department of the ted to	ft. to  Cement grout  ft., From  7 Sewage la  8 Feed yard  9 Livestock part  grammany feet  artment? Yes  day  ft.  Turbine  DN: This water well  month  belief. Kansas Water  LITHOLO  Natural	goon pensyearModel No Pumps C 3 Jet was (1) con Well Contra month. by (signatu	ft. From  Intonite 4 ( Into 10 Fuel s Into 11 Fertiliz Into 12 Insection Into 13 Water s Into 14 Centric structed, (2) recording structed, (2) recording structed, (3) FROM Interior FRO	Other ft., Fi torage er storage cide storage tight sewer li Well Disinfec HP HP HP HP TO	ft. to  form  14 /  15 (  16 (  nes  ted? Yes  5 Reciprocati  3 plugged u	ft. to Abandoned Dil well/Ga Dther (spec	water was well below yes, don't below ye	sample sample and will be busine