LOCATION OF WATER WELL	Fract		R WELL RECOR		rm WWC-5 Section		Township I	Number	Range N	umber
ounty: Wichita			NE 1/4	NE	1/4 11		T 17		R36	<b>⊭</b> /W
stance and direction from near					Street address					
miles West										
	Jim Koeh	-								
R#, St. Address, Box # :								Agriculture, [	Division of Wate	er Resourc
ty, State, ZIP Code : ]	Mari enth	al, Kan	sas 67863				Application	n Number:		
DEPTH OF COMPLETED WE	ELL125	ft. Bo	ore Hole Diamet	er9	) in. to .	125	ft., and		. in. to	
ell Water to be used as:	5 Pub	olic water su	apply	8	8 Air conditionir	ng	11	njection well		
1 Domestic (3 Feedlot)	6 Oil	field water	supply	(	9 Dewatering		12 (	Other (Specify	y below)	
2 Irrigation 4 Industrial		vn and gard	,		0 Observation v					
'ell's static water level68 .										•
ump Test Data			86ft.		<b>4</b>			40		gpi
st. Yield 50 gpn		ater was		. after			s pumping			gpi
TYPE OF BLANK CASING U			5 Wrought iron	1	8 Concrete til	le	Casing	Joints: Glued	3 Clampe	ed
	MP (SR)		6 Asbestos-Ce			•		Welde	ed	
2 PVC 4 AI			7 Fiberglass						ded	
ank casing dia5	· · · in. to ·	. 105	ft., Dia		in. to		. ft., Dia		. in. to	
asing height above land surface			in., weight	1		Ibs./ft. W				• • • • • • •
YPE OF SCREEN OR PERFO			5 Cib		7 PVC		10 Asbestos-cemen			
	tainless steel		5 Fiberglass			שיי				
	alvanized stee	el	6 Concrete tile		9 ABS			one used (ope	•	- h-1-1
creen or Perforation Openings				Gauzed v	• •	8 Saw				n hole)
	Continuous slot 3 Mill slot			Wire wra			Drilled holes			
	4 Key pun			Torch cut			` '	• /	· · · · · · · · · · · · · · · · · · ·	
creen-Perforation Dia 5										
			ft. to							
			ft. to		π.,	From		π. το		
			4 40	300	4 1	F=		4 4-		
ravel Pack Intervals: F	rom		ft. to							
ravel Pack Intervals: F	rom rom	9.0	ft. to		ft., I	From		ft. to		
ravel Pack Intervals: F GROUT MATERIAL: 1	rom. rom Neat cemen	9.0 .	ft. to 2 Cement grout	:	ft., I 3 Bentonite	From 4 Othe	Drill	ft. to	s	
GROUT MATERIAL: 1 routed Intervals: From 18	rom.  rom  Neat cement  ft. to	90	ft. to 2 Cement grout	:	ft., I 3 Bentoniteft. to	From 4 Othe	Drill ft, From	ft to Cuttings	<b>s</b>	· · · · · · · ·
GROUT MATERIAL:  routed Intervals: From 18 //hat is the nearest source of po	Neat cements.  To ft. to ossible contain	90	ft. to  2 Cement grout ft., Fron	n 5.	ft., I 3 Bentonite ft. to	4 Othe 15 10 Fuel storage	Drill ft., From	ft. to Cuttings	S	r well
GROUT MATERIAL:  routed Intervals: From 18  that is the nearest source of po	From	90 · 90 ·	ft. to 2 Cement grout ft., From 7 Sewa	n 5 . ge lagoon	ft., I 3 Bentoniteft. to	15 10 Fuel storag	Drill ft., From ge torage	ft. to Cuttings 14 At 15 Oi	Sft. to pandoned wate I well/Gas well	r well
GROUT MATERIAL:  frouted Intervals: From 1 that is the nearest source of points of the second of the secon	From.  Neat cement for the too ssible contain Cess pool Seepage pit	90 · 90 ·	ft. to 2 Cement groutft., From 7 Sewa	n 5 . ge lagoon yard	ft., I 3 Bentonite ft. to	15 10 Fuel storag 11 Fertilizer s 12 Insecticide	Drill ft., From ge torage storage	ft. to Cuttings 14 At 15 Oi 16 Ot	S	r well
ravel Pack Intervals:  GROUT MATERIAL:  1 routed Intervals: From	Neat cements from ft. to pssible contain Cess pool Seepage pit Pit privy	90 · · · 90 · · · · · · · · · · · · · ·	ft. to 2 Cement groutft., From 7 Sewa 8 Feed 9 Livest	ge lagoon yard	ft., I	15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight	Drill ft., From ge torage storage sewer lines	ft. to Cuttings 14 At 15 Oi 16 Oi	s ft. to pandoned wate I well/Gas well ther (specify be	r well
GROUT MATERIAL:  frouted Intervals: From 1 grouted Intervals: From 1 grouted Intervals: From 1 grouted Intervals: From 1 grouted Intervals: From	Neat cements  To fit to essible contains  Cess pool Seepage pit  Pit privy	90 · 90 · 90 · nination:	ft. to  2 Cement grout  7 Sewa  8 Feed  9 Livest	ge lagoon yard ock pens	ft., I	15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight	Drill ft., From ge torage storage sewer lines	ft. to Cuttings 14 At 15 Oi 16 Oi	s	r well
ravel Pack Intervals:  GROUT MATERIAL:  1 routed Intervals: From	From.  Neat cement  fit. to essible contain Cess pool Seepage pit Pit privy  ample submit	90	ft. to  2 Cement grout  7 Sewar  8 Feed  9 Livest  many feet 1  artment? Yes	ge lagoon yard oock pens	ft., I	From  4 Othe  15  10 Fuel storage  11 Fertilizer s  12 Insecticide  13 Watertight  Water Well  No	Drill tt., From ge torage storage sewer lines Disinfected	ft. to Cuttings 14 At 15 Oi 16 Oi	s	r well
ravel Pack Intervals:  GROUT MATERIAL:  1 routed Intervals: From. 1 //hat is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 //as a chemical/bacteriological sides submitted	Neat cements from Neat cements fit to possible contain Cess pool Seepage pit Plants Fit privy The product of the product of the privy The product of the pro	90	ft. to  2 Cement grout ft., From  7 Sewae  8 Feed 9 Livest many feet 1 1 artment? Yes 1	ge lagoon yard oock pens	ft., I	From  4 Othe 15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well De Installed?	Drill tt., From ge torage storage sewer lines Disinfected	ft. to Cuttings 14 At 15 Oi 16 Oi	oandoned wate I well/Gas well ther (specify be	r well
ravel Pack Intervals:  GROUT MATERIAL:  1 routed Intervals: From. 1 //hat is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 //as a chemical/bacteriological sides submitted	Neat cements from Neat cements fit to possible contain Cess pool Seepage pit Plants Fit privy The product of the product of the privy The product of the pro	90	ft. to  2 Cement grout ft., From  7 Sewae  8 Feed 9 Livest many feet 1 1 artment? Yes 1	ge lagoon yard oock pens	ft., I	From  4 Othe 15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No	Drill tt., From ge torage storage sewer lines Disinfected	ft. to Cuttings 14 At 15 Oi 16 Oi	oandoned wate I well/Gas well ther (specify be	r well
ravel Pack Intervals:  GROUT MATERIAL:  1 routed Intervals: From. 1 that is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 rection from well Fast as a chemical/bacteriological sides submitted 1	Neat cements from Neat cements fit to possible contain Cess pool Seepage pit Plants Fit privy The product of the product of the privy The product of the pro	90	ft. to  2 Cement grout ft., From  7 Sewae  8 Feed 9 Livest many feet 1 1 artment? Yes 1	ge lagoon yard oock pens	ft., I	From  4 Othe 15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No	Drill tt., From ge torage storage sewer lines Disinfected	ft. to Cuttings 14 At 15 Oi 16 Oi	oandoned wate I well/Gas well ther (specify be	r well
ravel Pack Intervals:  GROUT MATERIAL:  1 routed Intervals: From	Neat cements fit to possible contain Cess pool Seepage pit Pit privy ample submit month ne Red	90 90 90 mination:  t  How ted to Department of the depart	ft. to  2 Cement grout ft., From  7 Sewar  8 Feed 9 Livest many feet 1 1 artment? Yes day  Turbine	ge lagoon yard oock pens .50 	ft., I 3 Bentonite ft. to ft. to ? year: Pumplodel No.300T umps Capacity Jet	15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No Installed? 11 IDC rated at 4 Centrifuga	Drill tt. From ge torage storage sewer lines Disinfected HP	ft. to Cuttings 14 At 15 Oi 16 Ot  Yes Reciprocating	s	r well  date samp  30
ravel Pack Intervals:  GROUT MATERIAL:  1 routed Intervals: From. 18 //hat is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 //rection from well East //as a chemical/bacteriological si as submitted  Yes: Pump Manufacturer's namepth of Pump Intake //pe of pump: 1 S CONTRACTOR'S OR LANDO	Neat cements from Neat cements fit to possible contain Cess pool Seepage pit Pit privy ample submit month ne Red Submersible	90 90 90 mination:  t How the to Department Jacket	ft. to  2 Cement grout ft., From  7 Sewae  8 Feed 9 Livestemany feet	ge lagoon yard lock pens .50	ft., I 3 Bentonite ft. to  ft. to  ? year: Pumplodel No.300Tumps Capacity Jet (1) constrúcted	15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? 11 IDC 11 Teet No 12 Insecticide 13 Watertight Water Well 13 Watertight Water Well 14 Centrifuga 12 reconstruction	prill ft., From ge torage storage sewer lines Disinfected HP 30 5 cted, or (3)	ft. to Cuttings 14 At 15 Oi 16 Ot  Yes  Reciprocating	s ft. to pandoned water well/Gas well ther (specify be seen with the specify be seen well as the specific between the specific b	r well  date sample  30 gal./mi  Other  ion and w
GROUT MATERIAL:  1 routed Intervals: From. 18  (hat is the nearest source of point of Pump Intake contraction from well contraction of Pump: 15  CONTRACTOR'S OR LANDO completed on	Neat cements from Neat cements fit to possible contain Cess pool Seepage pit Pit privy ample submit month ne Red Submersible	90 90 90 mination:  t How is Jacket  Jacket  ERTIFICATION	ft. to 2 Cement grout ft., From 7 Seway 8 Feed 9 Livest many feet . 1 artment? Yes	ge lagoon yard lock pens .50 M ft. Pi well was	ft., I 3 Bentonite ft. to  ? year: Pump lodel No.300T: umps Capacity Jet (1) constrúcted	15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No Installed? 111DC rated at 4 Centrifuga 22) reconstru	tt., From ge torage storage sewer lines Disinfected HP	ft. to Cuttings 14 At 15 Oi 16 Ot  Yes  Reciprocating	s ft. to pandoned water well/Gas well ther (specify be seen with the specify be seen well as the specific between the specific b	r well  date sample  30 gal./mi  Other  ion and w
ravel Pack Intervals:  GROUT MATERIAL:  routed Intervals: From 18  that is the nearest source of po  1 Septic tank	Neat cements from Neat cements fit to be sible contains Cess pool is Seepage pit is Pit privy ample submit month me Red Submersible WNER'S CE	9090	ft. to 2 Cement grout ft., From 7 Sewa 8 Feed 9 Livest many feet 1 artment? Yes day Turbine DN: This water month belief. Kansas V	ge lagoon yard oock pens .50	ft., I 3 Bentonite ft. to ft. to  year: Pumplodel No.30011 umps Capacity Jet (1) constrúcted	15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? 11 IDC 11 Centrifuga 12) reconstruct day 197 cense No. 23	Drill tt., From ge torage storage sewer lines Disinfected HP 30 5 toted, or (3)	ft. to Cuttings 14 At 15 Oi 16 Of Yes	ft. to	r well flow)  fate samp  30 gal./m  Other ion and w
GROUT MATERIAL:  GROUT MATERIAL:  routed Intervals: From 18  that is the nearest source of po  1 Septic tank	Neat cements from Neat cements fit to be sible contains Cess pool is Seepage pit is Pit privy ample submit in month in Red DWNER'S CE	90 90 mination:  t  How ted to Department of the	ft. to  2 Cement grout ft., From  7 Sewar  8 Feed 9 Livest many feet 1 artment? Yes day  Turbine  DN: This water month belief. Kansas V	ge lagoon yard ook pens .50	ft., 1 3 Bentonite ft. to ft. to  ? year: Pumplodel No.3001 umps Capacity Jet (1) constructed Contractor's Lie th. xb4 8.	15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? 11 IDC 11 Centrifuga 12) reconstruct day 197 cense No. 23	tt., From ge torage storage sewer lines Disinfected HP	ft. to Cuttings 14 At 15 Oi 16 Of  Yes  Reciprocating	s ft. to pandoned wate I well/Gas well ther (specify be left). No figure If yes, on Volts 23 fer my jurisdict year under	r well flow)  date sample  30 gal./mi Other ion and w
GROUT MATERIAL:  1 routed Intervals: From. 18 hat is the nearest source of portion of the source of the	Neat cements from Neat cements fit to possible contain Cess pool Seepage pit Pit privy Tample submit The Red WINER'S CE St of my know Inpleted on Filling &	90 90 mination:  t  How ted to Department of the	ft. to  2 Cement grout ft., From  7 Sewar  8 Feed 9 Livest many feet . 1 artment? Yes day  Turbine  DN: This water month belief. Kansas V  xb0x 11	ge lagoon yard ook pens .50	ft., 1 3 Bentonite ft. to ft. to  ? year: Pumplodel No.3001 umps Capacity Jet (1) constructed th. x14 8. (signature)	15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? 11 IDC 11 Centrifuga 12) reconstruct day 197 cense No. 23	Drill tt., From ge torage storage sewer lines Disinfected HP 30 5 toted, or (3)	ft. to Cuttings 14 At 15 Oi 16 Ot  Yes  Reciprocating plugged und	s ft. to pandoned wate I well/Gas well ther (specify be left). No figure If yes, on Volts 23 fer my jurisdict year under	r well  date sampl  30
GROUT MATERIAL:  Trouted Intervals: From	Neat cements from Neat cements fit to possible contain Cess pool Seepage pit Pit privy Tample submit The Red WINER'S CE St of my know Inpleted on Filling &	90 90 90 mination:  t How ted to Department 11 11 11 11 11 11 11 11 11 11 11 11 11	ft. to  2 Cement grout ft., From  7 Sewar  8 Feed 9 Livest many feet 1 artment? Yes day  Turbine  DN: This water month belief. Kansas W  xIsOx 11 y Inc.	ge lagoon yard ook pens .50	ft., 1 3 Bentonite ft. to ft. to  ? year: Pumplodel No.3001 umps Capacity Jet (1) constructed th. x14 8. (signature)	15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? 11 IDC rated at 4 Centrifuga 12) reconstruct day 197 cense No. 23	Drill tt., From ge torage storage sewer lines Disinfected HP 30 5 cted, or (3) 9 32	ft. to Cuttings 14 At 15 Oi 16 Of  Yes  Reciprocating	ft. to	r well  date samp  30  gal./mi  Other  ion and w  ye
GROUT MATERIAL:  GROUT MATERIAL:  fouted Intervals: From	Neat cements from Neat cements fit to possible contain Cess pool Seepage pit Pit privy Tample submit The Red Submersible To my know Inpleted on The Room The	90 90 90 mination:  It How to ted to Department of 11 90 90 90 90 90 90 90 90 90 90 90 90 90	ft. to  2 Cement grout ft., From  7 Seway  8 Feed 9 Livest many feet 1 artment? Yes day  Turbine DN: This water month belief. Kansas W xMx 11 y Inc. LITH	ge lagoon yard lock pens .50	ft., 1  3 Bentonite ft. to  7  year: Pumplodel No.3001: umps Capacity  Jet (1) constrúcted  Contractor's Lie th. xb4. 8 (signature)	From  4 Othe 15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? 111DC 11DC 1DC	Drill ft., From ge torage storage storage sewer lines Disinfected HP 30 5 cted, or (3) 9 79 TO 25	ft. to Cuttings 14 At 15 Oi 16 Of  Yes  Reciprocating plugged und	ft. to	r well  date samp  30  gal./mi  Other  ion and w  ye
GROUT MATERIAL:  Touted Intervals: From	Neat cements from Neat cements fit to possible contain Cess pool Seepage pit Pit privy Tample submitt The Red	90 90 mination:  t How the ted to Department of the Department of the ted to Department of the t	ft. to 2 Cement grout ft., From 7 Seway 8 Feed 9 Livest many feet . 1 artment? Yesday Turbine DN: This water month belief. Kansas W xlx0x 11 y Inc. LITH Clay Sand	ge lagoon yard oock pens .50	ft., 1 3 Bentonite ft. to  ft. to  year: Pumplodel No.30011 umps Capacity Jet (1) constructed  Contractor's Lie th. xb4 8 (signature) LOG	From  4 Othe 15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? 11 IDC rated at 4 Centrifuga 12) reconstruct day 197 cense No. 23 FROM 8 60	Drill ft., From ge torage storage sewer lines Disinfected HP 30 5 cted, or (3) 9 52 TO 25 80	ft. to Cuttings 14 At 15 Oi 16 Of  Yes  Reciprocating plugged und Li Gyp Medium	ft. to	r well  date sample  30  gal./mi  Other  ion and w  ye  the busine
GROUT MATERIAL:  GROUT MATERIAL:  1 routed Intervals: From. 18  that is the nearest source of point of the point in the po	Neat cements from Neat cements fit to possible contain Cess pool is Seepage pit is Pit privy ample submit month me Red is Submersible DWNER'S CE st of my know inpleted on central from Cest of my know inpleted on Cest of my know in Cest of my know	Jacket  PRTIFICATION  Supply TO  8 60 83	ft. to  2 Cement grout ft., From  7 Sewa  8 Feed 9 Livest many feet . 1 artment? Yes	ge lagoon yard oock pens .50	ft., 1 3 Bentonite ft. to  ft. to  year: Pump lodel No.300T umps Capacity Jet (1) constrúcted  Contractor's Lie th. xb4 8. (signature) LOG	From  4 Othe 15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? 11 IDC rated at 4 Centrifuga 12) reconstruct day 197 cense No. 23 FROM 8 60 83	brill ft. From ge torage storage sewer lines Disinfected HP 30 5 cted, or (3) 9 79 70 25 80 92	ft. to Cuttings 14 At 15 Oi 16 Of  Yes  Reciprocating plugged und LI Gyp Medium Fines	ft. to	r well  date samp  30  gal./mi  Other  ion and w  ye
GROUT MATERIAL:  GROUT MATERIAL:  1  routed Intervals: From. 18  hat is the nearest source of po  1 Septic tank 4  2 Sewer lines 5  3 Lateral lines 6  as a chemical/bacteriological si as submitted  Yes: Pump Manufacturer's name of point pump intake  CONTRACTOR'S OR LANDO mpleted on  d this record is true to the best is Water Well Record was continue of Weishaar Dr  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cements From Neat cements From Neat cements From Cessible contains Cess pool Seepage pit Seepage	Jacket  RTIFICATION  Supply TO  8 60 83 117	ft. to 2 Cement grout ft., From 7 Sewar 8 Feed 9 Livest many feet 1 artment? Yes day  Turbine DN: This water month belief. Kansas V xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ge lagoon yard ock pens .50	ft., 1 3 Bentonite ft. to  ft. to  ? year: Pumplodel No.300T umps Capacity Jet (1) constructed  Contractor's Lie th. x34 8. (signature) LOG	From  4 Othe 15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? 11 IDC rated at 4 Centrifuga 12) reconstruct day 197 cense No. 23 FROM 8 60	Drill ft., From ge torage storage sewer lines Disinfected HP 30 5 cted, or (3) 9 52 TO 25 80	ft. to Cuttings 14 At 15 Oi 16 Of  Yes  Reciprocating plugged und Li Gyp Medium	ft. to	r well  date sample  30  gal./mi  Other  ion and w  ye  the busine
GROUT MATERIAL:  GROUT MATERIAL:  fouted Intervals: From	Neat cements from Neat cements fit to possible contain Cess pool is Seepage pit is Pit privy ample submit month me Red is Submersible DWNER'S CE st of my know inpleted on central from Cest of my know inpleted on Cest of my know in Cest of my know	Jacket  PRTIFICATION  Supply TO  8 60 83	ft. to  2 Cement grout ft., From  7 Sewa  8 Feed 9 Livest many feet . 1 artment? Yes	ge lagoon yard ock pens .50	ft., 1 3 Bentonite ft. to  ft. to  ? year: Pumplodel No.300T umps Capacity Jet (1) constructed  Contractor's Lie th. x34 8. (signature) LOG	From  4 Othe 15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? 11 IDC rated at 4 Centrifuga 12) reconstruct day 197 cense No. 23 FROM 8 60 83	brill ft. From ge torage storage sewer lines Disinfected HP 30 5 cted, or (3) 9 79 70 25 80 92	ft. to Cuttings 14 At 15 Oi 16 Of  Yes  Reciprocating plugged und LI Gyp Medium Fines	ft. to	r well  date samp  30  gal./mi  Other  ion and w  ye
GROUT MATERIAL:  GROUT MATERIAL:  1  routed Intervals: From	Neat cements From Neat cements From Neat cements From Cessible contains Cess pool Seepage pit Seepage	Jacket  RTIFICATION  Supply TO  8 60 83 117	ft. to 2 Cement grout ft., From 7 Sewar 8 Feed 9 Livest many feet 1 artment? Yes day  Turbine DN: This water month belief. Kansas V xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ge lagoon yard ock pens .50	ft., 1 3 Bentonite ft. to  ft. to  ? year: Pumplodel No.300T umps Capacity Jet (1) constructed  Contractor's Lie th. x34 8. (signature) LOG	From  4 Othe 15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? 11 IDC rated at 4 Centrifuga 12) reconstruct day 197 cense No. 23 FROM 8 60 83	brill ft. From ge torage storage sewer lines Disinfected HP 30 5 cted, or (3) 9 79 70 25 80 92	ft. to Cuttings 14 At 15 Oi 16 Of  Yes  Reciprocating plugged und LI Gyp Medium Fines	ft. to	r well  date samp  30  gal./m  Other  ion and w   ye
GROUT MATERIAL:  GROUT MATERIAL:  fouted Intervals: From	Neat cements From Neat cements From Neat cements From Cessible contains Cess pool Seepage pit Seepage	Jacket  RTIFICATION  Supply TO  8 60 83 117	ft. to 2 Cement grout ft., From 7 Sewar 8 Feed 9 Livest many feet 1 artment? Yes day  Turbine DN: This water month belief. Kansas V xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ge lagoon yard ock pens .50	ft., 1 3 Bentonite ft. to  ft. to  ? year: Pumplodel No.300T umps Capacity Jet (1) constructed  Contractor's Lie th. x34 8. (signature) LOG	From  4 Othe 15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? 11 IDC rated at 4 Centrifuga 12) reconstruct day 197 cense No. 23 FROM 8 60 83	brill ft. From ge torage storage sewer lines Disinfected HP 30 5 cted, or (3) 9 79 70 25 80 92	ft. to Cuttings 14 At 15 Oi 16 Of  Yes  Reciprocating plugged und LI Gyp Medium Fines	ft. to	r well  date samp  30  gal./m  Other  ion and w   ye
GROUT MATERIAL:  GROUT MATERIAL:  Touted Intervals: From	Neat cements From Neat cements From Neat cements From Cessible contains Cess pool Seepage pit Seepage	Jacket  RTIFICATION  Supply TO  8 60 83 117	ft. to 2 Cement grout ft., From 7 Sewar 8 Feed 9 Livest many feet 1 artment? Yes day  Turbine DN: This water month belief. Kansas V xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ge lagoon yard ock pens .50	ft., 1 3 Bentonite ft. to  ft. to  ? year: Pumplodel No.300T umps Capacity Jet (1) constructed  Contractor's Lie th. x34 8. (signature) LOG	From  4 Othe 15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? 11 IDC rated at 4 Centrifuga 12) reconstruct day 197 cense No. 23 FROM 8 60 83	brill ft. From ge torage storage sewer lines Disinfected HP 30 5 cted, or (3) 9 79 70 25 80 92	ft. to Cuttings 14 At 15 Oi 16 Of  Yes  Reciprocating plugged und LI Gyp Medium Fines	ft. to	r well  date samp  30  gal./m  Other  ion and w  ye
GROUT MATERIAL:  GROUT MATERIAL:  routed Intervals: From	Neat cements From Neat cements From Neat cements From Cessible contains Cess pool Seepage pit Seepage	Jacket  RTIFICATION  Supply TO  8 60 83 117	ft. to 2 Cement grout ft., From 7 Sewar 8 Feed 9 Livest many feet 1 artment? Yes day  Turbine DN: This water month belief. Kansas V xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ge lagoon yard ock pens .50	ft., 1 3 Bentonite ft. to  ft. to  ? year: Pumplodel No.300T umps Capacity Jet (1) constructed  Contractor's Lie th. x34 8. (signature) LOG	From  4 Othe 15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? 11 IDC rated at 4 Centrifuga 12) reconstruct day 197 cense No. 23 FROM 8 60 83	brill ft. From ge torage storage sewer lines Disinfected HP 30 5 cted, or (3) 9 79 70 25 80 92	ft. to Cuttings 14 At 15 Oi 16 Of  Yes  Reciprocating plugged und LI Gyp Medium Fines	ft. to	r well  date samp  30  gal./m  Other  ion and w   ye
GROUT MATERIAL:  Outed Intervals: From 18 hat is the nearest source of portage in the second in	Neat cements From Neat cements From Neat cements From Cessible contains Cess pool Seepage pit Seepage	Jacket  RTIFICATION  Supply TO  8 60 83 117	ft. to 2 Cement grout ft., From 7 Sewar 8 Feed 9 Livest many feet 1 artment? Yes day  Turbine DN: This water month belief. Kansas V xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ge lagoon yard ock pens .50	ft., 1 3 Bentonite ft. to  ft. to  ? year: Pumplodel No.300T umps Capacity Jet (1) constructed  Contractor's Lie th. x34 8. (signature) LOG	From  4 Othe 15 10 Fuel storage 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? 11 IDC rated at 4 Centrifuga 12) reconstruct day 197 cense No. 23 FROM 8 60 83	brill ft. From ge torage storage sewer lines Disinfected HP 30 5 cted, or (3) 9 79 70 25 80 92	ft. to Cuttings 14 At 15 Oi 16 Of  Yes  Reciprocating plugged und LI Gyp Medium Fines	ft. to	r well  date samp  30  gal./m  Other  ion and w   ye