		WATE		i i		l.			
OCATION OF WATER WE			• N/= 1	15 1/2	Section Num!		ip Number	Range Nur	_
unty: HARPER stance and direction from ne	arest town or c	ity?	NE 14 N	Street	address of we	Il if located within	34 s n city?	R 7	E(N)
WATER WELL OWNER:		HAZE	SLION, KE	5					
R#, St. Address, Box # :		N. Wate	er Suite 10			Board	of Agriculture.	Division of Water	Resource
v. State, ZIP Code :	Wichi	ta . Kans	sas 67202			Applic	ation Number:		
DEPTH OF COMPLETED \	well 29	ft. B	ore Hole Diameter	10	. in. to 🗪	<b>2.9</b> ft., and	<b></b> .	. in. to	f
ell Water to be used as:	5 Pub	olic water s	supply	8 Air c	conditioning	1	I1 Injection well		
1 Domestic 3 Feedlot	<b>6</b> 0il	field water	supply	9 Dew	•		12 Other (Speci	fy below)	
2 Irrigation 4 Industrial	7 Law	vn and gar	den only	10 Obs	ervation well		<u>.</u>	ΕO	
ell's static water level									
mp Test Data t. Yield <b>40</b> gi		ater was ater was	ft. a			hours pumpi			gpm apm
TYPE OF BLANK CASING					oncrete tile			d 📈 Clamped	gpm
1 Steel 3			6 Asbestos-Cem		ther (specify b				
2 PVC 4	ABS		7 Fiberglass				Thre	led	
nk casing dia5sing height above land surfa	in. to	10	ft., Dia		in. to	ft., Dia		in. to	f
sing height above land surfa	ace/.2	<b>4</b>	in., weight .			lbs./ft. Wall thick	ness or gauge	No 214	
PE OF SCREEN OR PERF	ORATION MAT	ERIAL:			PVC		Asbestos-ceme	ent	
1 Steel 3	Stainless steel				RMP (SR)				
	Galvanized stee	el	6 Concrete tile	9	ABS	_	None used (or	•	
een or Perforation Opening				auzed wrappe		8 Saw cut		11 None (open	hole)
1 Continuous slot				Vire wrapped		9 Drilled ho			
	4 Key pun			orch cut					
	<b>.</b> in. to	10	ft., Dia	29	in. to	ft., Dia	a	in to	
een-Perforated Intervals:			ft. to	<b>~</b> /					
	L								
			ft. to						
avel Pack Intervals:	From		ft. to	<u>.</u>	ft., From		ft. to .		
	From	10	ft. to	29	ft., From		ft. to . ft. to		
GROUT MATERIAL:	From From Neat cement	10	ft. to 2	29 3 B	ft., From ft., From	4 Other	ft. to		
GROUT MATERIAL: Couted Intervals: From	From. From  Neat cement  ft. to	10	ft. to 2	29 3 B	ft., From ft., From entonite	4 Other ft., Fi	ft. to	ft. to	
GROUT MATERIAL: Couted Intervals: From at is the nearest source of	From. From  Neat cement  ft. to possible contan	10	ft. to	29 3 B	ft., From ft., From entonite ft. to	4 Other ft., Fruel storage	ft. to	ft. to bandoned water	
GROUT MATERIAL: Couted Intervals: From at is the nearest source of 1 Septic tank	From. From  Neat cement  ft to possible contan 4 Cess pool	do /	ft. to	29 3 B	ft., From ft., From entonite ft. to 10 Fi 11 Fi	4 Other ft., Fi	rom 14 A	ft. to	
GROUT MATERIAL: Couted Intervals: From	From.  From  Neat cement  ft. to  possible contan  4 Cess pool  5 Seepage pit	do /	ft. to ft. to  2 Cement grout  6 ft., From 7 Sewage 8 Feed ya	29 3 B lagoon	ft., From tt., From entonite  ft. to  10 Final Fin	4 Other ft., Fruel storage ertilizer storage secticide storage	rom 14 A	ft. tobandoned water with the standard specify belo	
GROUT MATERIAL: Couted Intervals: From that is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	From  Neat cement  ft. to  possible contan  4 Cess pool  5 Seepage pit  6 Pit privy	nination:	ft. to ft. to  2 Cement grout  6 ft., From  7 Sewage 8 Feed ya 9 Livestoo	29 3 B lagoon ard k pens	ft., From tt., From entonite  ft. to  10 Fi 11 Fi 12 In 13 W	4 Other ft., Fruel storage ertilizer storage secticide storage /atertight sewer li	rom 14 A 15 C 16 C nes	ft. to	
GROUT MATERIAL:  Duted Intervals: From  nat is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  ection from well	From  Neat cement  ft. to  possible contan  4 Cess pool  5 Seepage pit  6 Pit privy	nination:	ft. to ft. to  2 Cement grout  6 ft., From  7 Sewage 8 Feed ya 9 Livestoo many feet	29 3 B lagoon ard k pens	ft., From ft., From entonite ft. to 10 F 11 F 12 In 13 W	4 Other ft., Fi uel storage ertilizer storage secticide storage latertight sewer li ater Well Disinfec	ft. to .  ft. to .  ft. to .  14 A  15 C  16 C  nes  ted? Yes . **	ft. to	well
outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	From  Neat cement  ft. to  possible contan  4 Cess pool  5 Seepage pit  6 Pit privy	nination:	ft. to  ft. to  2 Cement grout  Co. ft., From  7 Sewage  8 Feed ya  9 Livestoc many feet partment? Yes	29 3 B lagoon ird k pens	ft., From ft., From entonite ft. to 10 Fi 11 Fi 12 In 13 W	4 Otherft., Fi uel storage ertilizer storage secticide storage fatertight sewer li ater Well Disinfect	ft. to ft	tt. to	well  well  te sample
GROUT MATERIAL: Couted Intervals: From	Prom.  Prom  Neat cement  ft. to possible contan 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitmonth.	nination: t How	ft. to  ft. to  2 Cement grout  7 Sewage  8 Feed ya  9 Livestoc many feet cartment? Yes day  day	29 3 B lagoon ard k pens	ft., From ft., From entonite ft. to 10 Fi 11 Fi 12 In 13 W? Wa	4 Other ft., Fi uel storage ertilizer storage secticide storage latertight sewer li atter Well Disinfect No X alled? Yes	rom	ft. to bandoned water with the light of the	well  ow)  te sample
GROUT MATERIAL:  outed Intervals: From  nat is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  ection from well  s a chemical/bacteriological s submitted  'es: Pump Manufacturer's na	Prom.  Prom  Neat cement  ft to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy	nination: t How	ft. to ft. to  2 Cement grout  Cont., From  7 Sewage 8 Feed ya 9 Livestoc many feet partment? Yes day	29 3 B lagoon ard k pens	ft., From ft., From entonite ft. to 10 Fi 11 Fi 12 In 13 W? Wa er: Pump Inst	4 Other ft., Fi uel storage ertilizer storage secticide storage /atertight sewer li ater Well Disinfect No / alled? Yes	rom	ft. to bandoned water with the control of the contr	well  ow)  te sample
GROUT MATERIAL: Couted Intervals: From	Prom.  Prom  Neat cement  ft. to  possible contan  4 Cess pool  5 Seepage pit  6 Pit privy  sample submit  month  ame	nination:	ft. to ft. to  2 Cement grout  7 Sewage 8 Feed ya 9 Livestoc many feet arrtment? Yes day ft.	lagoon ard k pens yea Model N	ft., From ft., From entonite ft. to 10 Fi 11 Fi 12 In 13 W? Wa ar: Pump Inst	4 Other	ft. to ft. to ft. to ft. to ft. to ft. to	ft. to	well  te sample
GROUT MATERIAL:  outed Intervals: From	From  Neat cement  ft. to  possible contan  4 Cess pool  5 Seepage pit  6 Pit privy  sample submit  month  ame  Submersible	nination:  t How tted to Dep	ft. to ft. to  2 Cement grout  C ft., From  7 Sewage 8 Feed ya 9 Livestoc many feet arrtment? Yes day ft.  ft.  Turbine	lagoon ard k pens yea Model N Pumps of	ft., From ft., From entonite ft. to 10 Fi 11 Fi 12 In 13 W? Wa ar: Pump Inst No. Capacity rated	4 Other ft., Fi uel storage ertilizer storage secticide storage /atertight sewer li ater Well Disinfec No X alled? Yes 	rom  14 A  15 C  16 C  nes  ted? Yes .   5 Reciprocatin	ft. to	well te sample
GROUT MATERIAL:  outed Intervals: From	From  Neat cement  tt. to  possible contan  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submit  month  ame  Submersible  DOWNER'S CE	nination:  t  How ted to Dep	ft. to  ft. to  2 Cement grout  7 Sewage  8 Feed ya  9 Livestoc many feet eartment? Yes day  ft.  Turbine  ON: This water we	agoon  Ind  Ik pens  Model N  Pumps (  3 Jet  ell was  co	ft., From ft., From entonite ft. to 10 Fi 11 Fi 12 In 13 W 2 Wa ar: Pump Inst No. Capacity rated 4 C nstructed, (2)	4 Other	rom  14 A 15 C 16 C nes ted? Yes . **  5 Reciprocatin (3) plugged un	ft. to	well  te sample  gal./mir her  n and wa
GROUT MATERIAL: Couted Intervals: From	From.  From  Neat cement  ft. to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submit  month ame  Submersible  DOWNER'S CE	nination: t How tted to Dep	ft. to  ft. to  2 Cement grout  7 Sewage  8 Feed ya  9 Livestoc  many feet  partment? Yes  day  ft.  Turbine  ION: This water we month	agoon ard k pens  Model N Pumps 6 3 Jet ell was 6 col	ft., From ft., From entonite ft. to 10 Fi 11 Fi 12 In 13 W 2 Wa ar: Pump Inst No. Capacity ratec 4 C nstructed, (2) day	4 Other ft., Fi uel storage ertilizer storage secticide storage /atertight sewer li ater Well Disinfect No / alled? Yes HP I at centrifugal reconstructed, or	rom  14 A 15 C 16 C nes ted? Yes . **  5 Reciprocatin (3) plugged un	ft. to	well  te sample  gal./mir her  n and wa
GROUT MATERIAL:  outed Intervals: From	Prom.  Prom  Neat cement  ft. to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submit  month ame  Submersible  DOWNER'S CE	nination: t  How ted to Dep	ft. to ft. to  2 Cement grout  7 Sewage 8 Feed ya 9 Livestoc many feet partment? Yes day ft.  Turbine  ON: This water we month belief. Kansas Wa	agoon ard k pens  Model N Pumps of 3 Jet ell was of control ter Well Control	ft., From ft., From entonite ft. to 10 Fi 11 Fi 12 In 13 W 2 Wa ar: Pump Inst No. Capacity ratec 4 C nstructed, (2) day	4 Other ft., Fi uel storage ertilizer storage secticide storage /atertight sewer li ater Well Disinfect No A alled? Yes HP I at	rom  14 A 15 C 16 C nes ted? Yes . X  5 Reciprocatin (3) plugged un	ft. to	well  te sample gal./mir her n and wa
GROUT MATERIAL:  outed Intervals: From  nat is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  ection from well  is a chemical/bacteriological is submitted  ves: Pump Manufacturer's noth of Pump Intake  peth of pump:  1 CONTRACTOR'S OR LAND impleted on  d this record is true to the bis Water Well Record was consisted	Prom.  From  Neat cement  ft to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy  sample submit  month ame  Submersible  DOWNER'S CE	nination:  t  How ted to Dep	ft. to ft. to 2 Cement grout 7 Sewage 8 Feed ya 9 Livestoc many feet partment? Yes day ft. Turbine ON: This water way month Delief. Kansas Wa	agoon ard k pens  Model N Pumps (  3 Jet ell was (  conter Well Contra	ft., From  ft., From  entonite  ft. to  10 Fi  11 Fi  12 In  13 W  2 Wa  ar: Pump Inst  No.  Capacity ratec  4 C  nstructed, (2)  day  actor's License	4 Other ft., Fi uel storage ertilizer storage secticide storage /atertight sewer li ater Well Disinfect No A alled? Yes HP I at	ft. to ft	ft. to	well  te sample gal./mir her n and wa
GROUT MATERIAL: Outed Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriological s submitted des: Pump Manufacturer's nearest of pump 1 CONTRACTOR'S OR LANG	From  Prom  Neat cement  ft. to  possible contan  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submit  month  ame  Submersible  DOWNER'S CE  pest of my know completed on  & Pump In	nination:  t  How ted to Dep	ft. to ft. to 2 Cement grout 7 Sewage 8 Feed ya 9 Livestoc many feet cartment? Yes day ft. Turbine ON: This water we month belief. Kansas Wa	agoon ard k pens  Model N Pumps of 3 Jet ell was of control ter Well Control	ft., From  ft., From  entonite  ft. to  10 Fi  11 Fi  12 In  13 W  2 Wa  ar: Pump Inst  No.  Capacity ratec  4 C  nstructed, (2)  day  actor's License  ture)	4 Other ft., Fi uel storage ertilizer storage secticide storage /atertight sewer li ater Well Disinfect No A alled? Yes HP I at	ft. to ft	ft. to	te sample gal./min her n and wa yea
GROUT MATERIAL:  Juted Intervals: From	From. From  Neat cement  of to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy  sample submit  month ame  Submersible  DOWNER'S CE  west of my know completed on  Pump In DN FROM	nination:  t  How ted to Dep	ft. to ft. to 2 Cement grout 6 ft., From 7 Sewage 8 Feed ya 9 Livestoc many feet partment? Yes day ft. Turbine ON: This water water month belief. Kansas Water tt, Kansas	agoon ard k pens  Model N Pumps of columns 3 Jet ell was columns ter Well Contra	ft., From  ft., From  entonite  ft. to  10 Fi  11 Fi  12 In  13 W  2 Wa  ar: Pump Inst  No.  Capacity ratec  4 C  nstructed, (2)  day  actor's License  ture)	4 Other	ft. to ft	ft. to	well  te sample gal./mir her n and wa yea
GROUT MATERIAL:  Juted Intervals: From	Pump In On FROM Don Prom Prom Prom Prom Prom Prom Prom Prom	nination: t How ted to Dep	ft. to ft. to 2 Cement grout ft., From 7 Sewage 8 Feed ya 9 Livestoc many feet partment? Yes day ft. Turbine ON: This water we month belief. Kansas Wa tt, Kansas LITHO Soil	agoon ard k pens  Model N Pumps of 3 Jet ell was of contract ter Well Contract month. by (signate)	ft., From  ft., From  entonite  ft. to  10 Fi  11 Fi  12 In  13 W  2 Wa  ar: Pump Inst  No.  Capacity ratec  4 C  nstructed, (2)  day  actor's License  ture)	4 Other	ft. to ft	ft. to	well  te sample gal./mir her n and wa yea
GROUT MATERIAL:  Juted Intervals: From	Prom.  From  Neat cement  ft. to possible contant 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submit  month ame  Submersible  DOWNER'S CE  west of my know completed on  Pump In  ON  FROM  O  2	nination: t How tted to Dep	ft. to ft. to 2 Cement grout ft., From 7 Sewage 8 Feed ya 9 Livestoc many feet partment? Yes day ft. Turbine ION: This water water month belief. Kansas Wa tt, Kansas LITHO Soil silt, sand	agoon ard k pens  Model N Pumps 3 Jet ell was conter ter Well Contra month by (signat	ft., From ft., From ft., From entonite ft. to  10 Fi 11 Fi 12 In 13 W 2. Wa ar: Pump Inst No	4 Other  ft., Fi uel storage ertilizer storage secticide storage /atertight sewer li ater Well Disinfect No	ft. to ft	ft. to	well  te sample gal./mir her n and wa yea
GROUT MATERIAL:  uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriological s submitted es: Pump Manufacturer's noth of Pump Intake e of pump: 1 CONTRACTOR'S OR LANG spleted on this record is true to the best Water Well Record was come of Central Well LOCATE WELL'S LOCATION BOX:	Pump In On FROM Don Prom Prom Prom Prom Prom Prom Prom Prom	nination: t How ted to Dep	ft. to ft. to 2 Cement grout ft., From 7 Sewage 8 Feed ya 9 Livestoc many feet partment? Yes day  ON: This water way month belief. Kansas Wa tt, Kansas LITHO Soil Silt, sand Sand, fine	lagoon ard k pens  Model N Pumps a Jet ell was conter Well Contra month by (signate) bLOGIC LOG	ft., From ft., From ft., From entonite ft. to  10 Fi 11 Fi 12 In 13 W 2. Wa ar: Pump Inst No	4 Other  ft., Fi uel storage ertilizer storage secticide storage /atertight sewer li ater Well Disinfect No	ft. to ft	ft. to	well  te sample gal./mir her n and wa
GROUT MATERIAL:  uted Intervals: From	Prom. From  Prom  Neat cement  C to to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submit  month ame  Submersible  DOWNER'S CE  DOWNER'S CE  Dest of my know completed on  Respondent on  Responden	nination: t How ted to Dep	ft. to ft. to 2 Cement grout ft., From 7 Sewage 8 Feed ya 9 Livestoc many feet partment? Yes day ft. Turbine ON: This water water month belief. Kansas Water tt, Kansas LITHO Soil Silt, sand Sand, fine coarse gra	agoon ard k pens  Model N Pumps 3 Jet ell was co ter Well Contra month by (signate) LOGIC LOG	ft., From ft., From entonite ft. to 10 Fi 11 Fi 12 In 13 W 2 Wa ar: Pump Inst No. Capacity ratec 4 C nstructed, (2) day actor's License ture) Fi	4 Other  ft., Fi  uel storage ertilizer storage secticide storage secticide storage setticide storage	ft. to ft	ft. to	well  te sample gal./mir her n and wa
GROUT MATERIAL:  uted Intervals: From	Prom. From  Neat cement  Off to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submit  month ame  Submersible  DOWNER'S CE  DOWNER'S CE  Dest of my know completed on  Pump In N O 2 5 13	nination: t How ted to Dep	ft. to ft. to 2 Cement grout 7 Sewage 8 Feed ya 9 Livestoc many feet artment? Yes day  Con This water we month belief. Kansas Wa  tt,Kansas  LITHO  Soil Silt, sand Sand, fine coarse gra Sand, fine	lagoon ard k pens  Model N Pumps 3 Jet ell was contract month by (signate) LOGIC LOG	ft., From ft., From entonite ft. to 10 Fi 11 Fi 12 In 13 W 2 Wa ar: Pump Inst No. Capacity ratec 4 C nstructed, (2) day actor's License ture) Fi	4 Other  ft., Fi uel storage ertilizer storage secticide storage /atertight sewer li ater Well Disinfect No	ft. to ft	ft. to	well  te sample gal./mir her n and wa yea
GROUT MATERIAL:  Juted Intervals: From	Prom. From  Prom  Neat cement  C to to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submit  month ame  Submersible  DOWNER'S CE  DOWNER'S CE  Dest of my know completed on  Respondent on  Responden	nination: t How ted to Dep	ft. to ft. to 2 Cement grout ft., From 7 Sewage 8 Feed ya 9 Livestoc many feet partment? Yes day ft. Turbine ON: This water water month belief. Kansas Water tt, Kansas LITHO Soil Silt, sand Sand, fine coarse gra	lagoon ard k pens  Model N Pumps 3 Jet ell was contract month by (signate) LOGIC LOG	ft., From ft., From entonite ft. to 10 Fi 11 Fi 12 In 13 W 2 Wa ar: Pump Inst No. Capacity ratec 4 C nstructed, (2) day actor's License ture) Fi	4 Other  ft., Fi  uel storage ertilizer storage secticide storage secticide storage setticide storage	ft. to ft	ft. to	well  te sample gal./min her n and wa
GROUT MATERIAL:  Juted Intervals: From	Prom. From  Neat cement  Off to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submit  month ame  Submersible  DOWNER'S CE  DOWNER'S CE  Dest of my know completed on  Pump In N O 2 5 13	nination: t How ted to Dep	ft. to ft. to 2 Cement grout 7 Sewage 8 Feed ya 9 Livestoc many feet artment? Yes day  Con This water we month belief. Kansas Wa  tt,Kansas  LITHO  Soil Silt, sand Sand, fine coarse gra Sand, fine	lagoon ard k pens  Model N Pumps 3 Jet ell was contract month by (signate) LOGIC LOG	ft., From ft., From entonite ft. to 10 Fi 11 Fi 12 In 13 W 2 Wa ar: Pump Inst No. Capacity ratec 4 C nstructed, (2) day actor's License ture) Fi	4 Other  ft., Fi  uel storage ertilizer storage secticide storage secticide storage setticide storage	ft. to ft	ft. to	well  te sample gal./mir her n and wa
GROUT MATERIAL:  Duted Intervals: From	Prom. From  Neat cement  Off to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submit  month ame  Submersible  DOWNER'S CE  DOWNER'S CE  Dest of my know completed on  Pump In N O 2 5 13	nination: t How ted to Dep	ft. to ft. to 2 Cement grout 7 Sewage 8 Feed ya 9 Livestoc many feet artment? Yes day  Con This water we month belief. Kansas Wa  tt,Kansas  LITHO  Soil Silt, sand Sand, fine coarse gra Sand, fine	lagoon ard k pens  Model N Pumps 3 Jet ell was contract month by (signate) LOGIC LOG	ft., From ft., From entonite ft. to 10 Fi 11 Fi 12 In 13 W 2 Wa ar: Pump Inst No. Capacity ratec 4 C nstructed, (2) day actor's License ture) Fi	4 Other  ft., Fi  uel storage ertilizer storage secticide storage secticide storage setticide storage	ft. to ft	ft. to	well  te sample gal./mir her n and wa
GROUT MATERIAL:  outed Intervals: From	Prom. From  Neat cement  Off to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submit  month ame  Submersible  DOWNER'S CE  DOWNER'S CE  Dest of my know completed on  Pump In N O 2 5 13	nination: t How ted to Dep	ft. to ft. to 2 Cement grout 7 Sewage 8 Feed ya 9 Livestoc many feet artment? Yes day  Con This water we month belief. Kansas Wa  tt,Kansas  LITHO  Soil Silt, sand Sand, fine coarse gra Sand, fine	lagoon ard k pens  Model N Pumps 3 Jet ell was contract month by (signate) LOGIC LOG	ft., From ft., From entonite ft. to 10 Fi 11 Fi 12 In 13 W 2 Wa ar: Pump Inst No. Capacity ratec 4 C nstructed, (2) day actor's License ture) Fi	4 Other  ft., Fi  uel storage ertilizer storage secticide storage secticide storage setticide storage	ft. to ft	ft. to	well  te sample gal./min her n and wa
GROUT MATERIAL:  Duted Intervals: From	Prom. From  Neat cement  Off to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submit  month ame  Submersible  DOWNER'S CE  DOWNER'S CE  Dest of my know completed on  Pump In N O 2 5 13	nination: t How ted to Dep	ft. to ft. to 2 Cement grout 7 Sewage 8 Feed ya 9 Livestoc many feet artment? Yes day  Con This water we month belief. Kansas Wa  tt,Kansas  LITHO  Soil Silt, sand Sand, fine coarse gra Sand, fine	lagoon ard k pens  Model N Pumps 3 Jet ell was contract month by (signate) LOGIC LOG	ft., From ft., From entonite ft. to 10 Fi 11 Fi 12 In 13 W 2 Wa ar: Pump Inst No. Capacity ratec 4 C nstructed, (2) day actor's License ture) Fi	4 Other  ft., Fi  uel storage ertilizer storage secticide storage secticide storage setticide storage	ft. to ft	ft. to	well  te sample gal./mir her n and wa