LOCATION OF WATER WELL	Fract	tion				tion Number	Township	Number	Range Nu	-
ounty: Scott	s		SE	14 SE	1/4 2	26	T 16	<u>S</u> .	R 34	BW
tance and direction from neares				est	Street addre	ess of well if loo	ated within ci	ty?		
10 North of Scott WATER WELL OWNER:										
#, St. Address, Box # :	Keith						Board of	Agriculture	Division of Wate	r Resour
			ansas	67871				on Number:		i riosouri
DEPTH OF COMPLETED WEI	L197	ft. B	ore Hole [Diameter	. 9 in.	to 197.	. ft., and .		. in. to	
ell Water to be used as:		olic water s			8 Air condit			Injection well		
1 Domestic 3 Feedlot	6 Oil	field water	supply		9 Dewaterir	ng	12	Other (Speci	fy below)	
2 Irrigation 4 Industrial		vn and gard	•		10 Observati					
ell's static water level <u>1</u> 55										
imp Test Data :										,
t. Yield 50 gpm:		ater was				h				gp
TYPE OF BLANK CASING US	_		_		8 Concre			Joints: Glue	d)Clampe	d
	IP (SR)					(specify below)		Weld	led	
2 PVC 4 AB ank casing dia	_	177	7 Fiberg			· · · · · · · · · · · · · · · · · · ·			aded	
ank casing dia	· · in. to ·	12	π., in	weight 7		U · · · · · · · · · · · · · · · · · · ·	Wall thickes	e or gover		
'PE OF SCREEN OR PERFOR.				#**Olgilt**	7_PV			ss or gauge sbestos-cem		
	inless steel		5 Fiberg	lass		P (SR)) <i></i>	
	vanized ste		6 Concr		9 ABS			one used (or		
reen or Perforation Openings A					ed wrapped	_	Saw cut	, ,	11 None (oper	n hole)
1 Continuous slot			6 Wire wr		vrapped	rapped		5		
	4 Key pun			7 Torch			_ , ,	• .		
reen-Perforation Dia 5.										
C.	om :		ft. to		f	t., From		ft. to .		
			_			_				
avel Pack Intervals: Fr	om	155				t., From				
avel Pack Intervals: Fr	om om		ft. to)	f	t., From		ft. to		
ravel Pack Intervals: Fr Fr GROUT MATERIAL: 11	om om Neat cemen	D	ft. to 2 Cemen	t grout	3 Bentor	t., From	her Dri.11.	ft. to	3	
GROUT MATERIAL: 15	om om Neat cemen	D 0 158	ft. to 2 Cemen	t grout	3 Bentor	nite 4 Ot	ner Pri.ll ft., From	ft. to cuttings	s ft. to	
GROUT MATERIAL: 15 couted Intervals: From 15 chat is the nearest source of pos	omom Neat cement ft. to	D 0 158	ft. to 2 Cement 5 ft.	t grout ., From	3 Bentor	t., From nite 4 Ot to 15	ner Prill tt., From	ft. to cuttings	Sft. to	
GROUT MATERIAL: routed Intervals: From 15 hat is the nearest source of pos 1 Septic tank 4	omom Neat cement ft. to sible contar Cess pool	to 155 mination:	ft. to 2 Cement 5 ft.	t grout	3 Bentor	t., From nite 4 Ot to 15 10 Fuel sto	ner Prill tt., From rage storage	ft. to cuttings 14 A 15 C	Sft. to Abandoned water Dil well/Gas well	well
avel Pack Intervals: Fr GROUT MATERIAL: couted Intervals: From. 15 that is the nearest source of pos 1 Septic tank 4 2 Sewer lines 5	omom Neat cement ft. to ssible contar Cess pool Seepage pi	Do 158 mination:	ft. to 2 Cement 5 ft.	t grout ., From Sewage lago	3 Benton	nite 4 Ot to 15	ner Prill tt., From rage storage de storage	ft to cuttings 14 A 15 C	Sft. to	well
ravel Pack Intervals: Fr GROUT MATERIAL: routed Intervals: From 15 hat is the nearest source of pos 1 Septic tank	om	o 158 mination: it	ft. to 2 Cement 5 ft. 7 8 9 many feet	t grout From Sewage lago Feed yard Livestock per	3 Bentor 4ft	nite 4 Ot to 15 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	ner Prill tt., From rage storage de storage ht sewer lines	ft to cuttings 14 A 15 C 16 C	s ft. to	well
Frouted Intervals: GROUT MATERIAL: routed Intervals: From. 15 hat is the nearest source of pos 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 rection from well. Source as a chemical/bacteriological sa	om	ti	ft. to 2 Cement 5 ft. 7 8 9 many feet artment?	t grout ., From Sewage lago Feed yard Livestock per t . 200. Yes	3 Bentor 4 ft	nite 4 Ot to 15 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	ner Pri.11. ft., From rage storage de storage th sewer lines	ft. to cuttings 14 A 15 C 16 C	Sft. to	well low)
ravel Pack Intervals: Fr GROUT MATERIAL: routed Intervals: From. 15. hat is the nearest source of pos 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 rection from well	om	it How	ft. to 2 Cement 5 ft. 7 8 9 many feet artment? da	t grout From Sewage lago Feed yard Livestock per t 200 Yes	3 Benton 4 ft	nite 4 Ot to 15 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig 2 Water W	ft., From rage storage de storage ht sewer lines ell Disinfected	ft. to cuttings 14 A 15 C 16 C	Sft. to	well low) ate samp
ravel Pack Intervals: Fr GROUT MATERIAL: routed Intervals: From 15 hat is the nearest source of pos 1 Septic tank	Neat cement ft. to sible contar Cess pool Seepage pi Pit privy th mple submit	mination: It How tted to Dep	ft. to 2 Cement 5 ft. 7 8 9 many feet artment? da	t grout ., From Sewage lago Feed yard Livestock per t . 2.00 Yes	3 Benton 4 ft	nite 4 Ot to 15 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	ft., From rage storage de storage this sewer lines ell Disinfected	ft. to cuttings 14 A 15 C 16 C ? Yes	S	well low)
ravel Pack Intervals: Fr GROUT MATERIAL: routed Intervals: From. 15. hat is the nearest source of pos 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 rection from well Sources as a chemical/bacteriological sates submitted Yes: Pump Manufacturer's name opth of Pump Intake	Neat cement ft. to sible contar Cess pool Seepage pi Pit privy th mple submit month R	Do 158 mination: it How tted to Dep	ft. to 2 Cement 5 ft. 7 8 9 many feet artment? da	t grout From Sewage lago Feed yard Livestock per t . 200	3 Benton 4 ft. bon ns	tt, From nite 4 Ot to 15 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water We Pump Installed? 13FC acity rated at	ft., From rage storage de storage ht sewer lines ell Disinfected	ft. to cuttings 14 A 15 C 16 C ? (Yes)	S	well low) ate samp
ravel Pack Intervals: Fr GROUT MATERIAL: routed Intervals: From 15. hat is the nearest source of pos 1 Septic tank	om	D 158 mination: it How tted to Dep	ft. to 2 Cement 5 ft. 7 8 9 many feet artment? da cet	t grout From Sewage lago Feed yard Livestock per t . 200	3 Benton 4 ft bon ns year: F Model No Pumps Capa 3 let	tt, From nite 4 Ot to 15 10 Fuel sto 11 Fertilize 12 Insectici 13 Water tig 2 Water Water Water Water 13FC acity rated at 4 Centrifu	ner rill tt., From rage storage de storage ht sewer lines ell Disinfected	ft. to cuttings 14 A 15 C 16 C 3 ? Yes 5 50	S	well low) ate samp
Fr GROUT MATERIAL: Touted Intervals: From. 15. that is the nearest source of pos 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 rection from well. Source as a chemical/bacteriological sates submitted. Yes: Pump Manufacturer's name opth of Pump Intake	Neat cement ft. to sible contar Cess pool Seepage pi Pit privy th mple submitmonth eR	ti How tted to Dep	ft. to 2 Cement 5 ft. 7 8 9 many feet artment? da cet Turbine ON: This	t grout ., From Sewage lago Feed yard Livestock per t . 2.00 Yes ay ft.	3 Benton 4 ft con ns year: F Model No Pumps Capa 3 Jet as (1) constru	nite 4 Ot to 15 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	tt., From rage storage de storage this sewer lines all Disinfected the HP	ft. to cuttings 14 A 15 C 16 C 2 Yes 5 50 Reciprocatir) plugged ur	S	well low) ate samp 30 gal./m
ravel Pack Intervals: Fr GROUT MATERIAL: routed Intervals: From 15. hat is the nearest source of pos 1 Septic tank	om	Do 158 mination: It How tted to Dep	ft. to 2 Cement 5 ft. 7 8 9 many feet artment? da cet Turbine ON: This month	t grout From Sewage lago Feed yard Livestock per t . 200 Yes ay	3 Benton 4 ft con ns year: F Model No Pumps Capa 3 Jet as (1) constru	nite 4 Ot 15 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Work No Pump Installed? 13FC acity rated at 4 Centrifus 13 Cted (2) reconsiday	tt., From rage storage de storage ht sewer lines ell Disinfected HP	ft. to cuttings 14 A 15 C 16 C 3 ? Yes 5 50 Reciprocatir) plugged un	s	well low) ate samp 30 gal./m
Fr GROUT MATERIAL: Touted Intervals: From	om om Neat cement ft. to sible contar Cess pool Seepage pi Pit privy th mple submitmonth eR 194 ubmersible WNER'S CE	mination: it How tted to Dep Red Jack ERTIFICATI	ft. to 2 Cement 5 ft. 7 8 9 many feet artment? da cet Turbine ON: This month belief. Kar	t grout From Sewage lago Feed yard Livestock per t . 200 Yes ay ft. water well w 21 nsas Water W	3 Benton 4 ft con ns year: F Model No Pumps Capa 3 Jet as (1) constru	nite 4 Ot to 15 10 Fuel sto 11 Fertilizer 12 Insectici 13 Watertig ? Water Work 13FC	tt., From rage storage de storage	ft. to cuttings 14 A 15 C 16 C 3 ? Yes 5 50 Reciprocatir) plugged ur	s	well low) ate samp 30 gal./m other on and w
Frouted Intervals: GROUT MATERIAL: Touted Intervals: From 15. That is the nearest source of pose of source of pose of source of pose of source of pose	om om Neat cement ft. to sible contar Cess pool Seepage pi Pit privy th mple submitmonth e R 194 ubmersible WNER'S CE of my know pleted on	ti How tted to Dep	ft. to 2 Cement 5 ft. 7 8 9 many feet artment? da cet Turbine ON: This month belief. Kai	t grout From Sewage lago Feed yard Livestock per t . 200 Yes ay ft. water well w 21 nsas Water W	3 Benton 4 ft bon ns year: F Model No Pumps Capa 3 Jet as (1) constru Well Contractor nonth 2	nite 4 Ot to 15 10 Fuel sto 11 Fertilizer 12 Insectici 13 Watertig ? Water Work No Pump Installed? 13FC	tt., From rage storage de storage this sewer lines all Disinfected tructed, or (3 1980	ft. to outtings 14 A 15 C 16 C 3 ? Yes 5 50 Reciprocatir) plugged ur	s	well low) ate samp 30 gal./m other on and w
Frouted Intervals: GROUT MATERIAL: Touted Intervals: From. 15. that is the nearest source of posential in the nearest	om. Neat cement ft. to sible contar Cess pool Seepage pi Pit privy th mple submitmonth eR 194 where sible WNER'S CE 11 of my know pleted on ng & Su	t How tted to Dep	ft. to 2 Cement 5 ft. 7 8 9 many feet artment? da cet Turbine ON: This month belief. Kan	t grout From From Feed yard Livestock per t 200 Yes tt water well w 21 nsas Water W	3 Benton 4 ft bon ns year: F Model No Pumps Capa 3 Jet as (1) constru Vell Contractor nonth	nite 4 Ot to 15 10 Fuel sto 11 Fertilizer 12 Insectici 13 Watertig ? Water Work No Pump Installed? 13FC	tt., From rage storage de storage this sewer lines all Disinfected tructed, or (3 1980	ft. to cuttings 14 A 15 C 16 C 3 ? Yes 5 50 Reciprocation) plugged un	s	well low) ate samp 30 gal./m other on and w he busine
Frouted Intervals: GROUT MATERIAL: Touted Intervals: From. 15. That is the nearest source of pose 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Trection from well Sources as a chemical/bacteriological sates submitted Yes: Pump Manufacturer's name opth of Pump Intake Type of pump: 1 Sign CONTRACTOR'S OR LANDOW The pump is the pump interval of this record is true to the best as Water Well Record was commune of Weishaar Drilli LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	om. Neat cement ft. to sible contar Cess pool Seepage pi Pit privy th mple submitmonth eR 194 where sible WNER'S CE 11 of my know pleted on ng & Su	t How tted to Dep	ft. to 2 Cement 5 ft. 7 8 9 many feet artment?da cet Turbine ON: This month belief. Kai	t grout t grout From Sewage lago Feed yard Livestock per t . 200 Yes ay ft. water well w 21 nsas Water W	year: F Model No Pumps Capa 3 Jet as (1) constru Vell Contractor ronth 2 by (signature)	nite 4 Ot to 15 10 Fuel sto 11 Fertilizer 12 Insectici 13 Watertig ? Water Work 13FC A Centrifut cted (2) recons day	ft., From rage storage de storage this sewer lines ell Disinfected HP	ft. to cuttings 14 A 15 C 16 C 3 ? Yes 5 50 Reciprocation) plugged un	s	well low) ate samp 30 gal./m other on and w he busine
Frouted Intervals: GROUT MATERIAL: Touted Intervals: From 15. that is the nearest source of posential in the ne	Neat cement ft. to sible contar Cess pool Seepage pi Pit privy th mple submit month e R 194 where sible WNER'S CE 11 of my know pleted on ng & St	t How tted to Dep	ft. to 2 Cement 5 ft. 7 8 9 many feet artment?	t grout From From Feed yard Livestock per t 200 Yes tt water well w 21 nsas Water W	gon as (1) construction (1) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	nite 4 Ot 15 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W. No Pump Installed? 13FC acity rated at 4 Centrifuncted (2) recons day 's License No. 5 FROM 28 38	tructed, or (3	ft. to cuttings 14 A 15 C 16 C ? Yes 5 Feciprocatir) plugged ur Gyp Gyp	s	well low) ate samp 30 gal./m other on and w he busine
avel Pack Intervals: Fr GROUT MATERIAL: Outed Intervals: From. 15 hat is the nearest source of pos 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 rection from well Source as a chemical/bacteriological sates submitted Yes: Pump Manufacturer's name of the pump Intake CONTRACTOR'S OR LANDON mpleted on dis record is true to the best is Water Well Record was comme of Weishaar Drilli LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	om om Neat cement ft. to sible contar Cess pool Seepage pi Pit privy th mple submitmonth e Pit WNER'S CE of my know pleted on pg & Si FROM O	the state of the s	ft. to 2 Cement 5 ft. 7 8 9 many feet artment?da cet Turbine ON: This month belief. Kai	t grout From Sewage lago Feed yard Livestock per t 200 Yes ay	gon as (1) construction (1) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	nite 4 Ot to 15 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig 2 Water W No Pump Installed? 13FC acity rated at 4 Centrifu octed (2) recons day 5 day FFOM 28	ft., From rage storage de storage ht sewer lines ell Disinfected HP	ft. to cuttings 14 A 15 C 16 C 3 ?Yes .5 50 Reciprocatir) plugged ur Gyp Gyp Sand &	s	well low) ate samp 30 gal./m other on and w he busine
avel Pack Intervals: Fr GROUT MATERIAL: Outed Intervals: From. 15 hat is the nearest source of pos 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 rection from well Source as a chemical/bacteriological sates submitted Yes: Pump Manufacturer's name opth of Pump Intake ONTRACTOR'S OR LANDON mpleted on dis record is true to the best ais Water Well Record was commended the period of Weishaar Drilli LOCATE WELL'S LOCATION BOX:	om om Neat cement ft. to sible contar Cess pool Seepage pi Pit privy th mple submitmonth eR 194 ubmersible WNER'S CE 11 of my know pleted on ng & Su FROM 0 31	the state of the s	ft. to 2 Cement 5 ft. 7 8 9 many feet artment?da cet Turbine ON: This month belief. Kan nc Clay Clay Fine	t grout From Sewage lago Feed yard Livestock per t 200 Yes ay ft. water well w 21 nsas Water W	gon as (1) construction (1) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	nite 4 Ot 15 10 Fuel sto 11 Fertilizer 12 Insectici 13 Water tig ? Water Work 13FC	tt., From rage storage de storage	ft. to cuttings 14 A 15 C 16 C 3 ? Yes .5 50 Reciprocatir) plugged ur Gyp Gyp Sand & Sandy	s	well low) ate samp 30 gal./m other on and w he busine
avel Pack Intervals: Fr GROUT MATERIAL: outed Intervals: From	om om Neat cement ft. to sible contar Cess pool Seepage pi Pit privy th mple submitmonth e 194 ubmersible WNER'S CE of my know pleted on ng & St FROM 0 31 45	mination: It How ted to Dep Red Jack PRIFICATI Viedge and 11 11 170 28 38 57	ft. to 2 Cement 5 ft. 7 8 9 many feet artment? Con: This month belief. Kan con Clay Clay Fine Sand	t grout From Sewage lago Feed yard Livestock per t . 200 Yes ay ft. water well w 21 nsas Water W LITHOLOG	gon as (1) construction (1) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	nite 4 Ot 15 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Work No Pump Installed? 1.3FC 4 Centriful (2) recons day day 28 38 57	tt., From rage storage de storage this sewer lines all Disinfected tructed, or (3 1980 232 25 1980 245 64	ft. to cuttings 14 A 15 C 16 C 3 ?Yes .5 50 Reciprocatir) plugged ur Gyp Gyp Sand &	s	well low) ate samp 30 gal./m other on and w he busine
avel Pack Intervals: Fr GROUT MATERIAL: Outed Intervals: From	om	the state of the s	ft. to 2 Cement ft. 7 8 9 many feet artment?	t grout From From Feed yard Livestock per t 200 Yes ft. water well w 21 nsas Water W LITHOLOG sand rock	gon as (1) construction (1) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	nite 4 Ot 15 10 Fuel sto 11 Fertilizer 12 Insectici 13 Water tig ? Water Work 13FC	tt., From rage storage de storage	ft. to cuttings 14 A 15 C 16 C 3 ? Yes .5 50 Reciprocatir) plugged ur Gyp Gyp Sand & Sandy	s	well low) ate samp 30 gal./m other on and v the busin
GROUT MATERIAL: Outed Intervals: From 15. hat is the nearest source of pose o	veat cement ft. to sible contar Cess pool Seepage pi Pit privy th month e R. 194 VNER'S CE 11 of my know pleted on ng & St FROM 0 31 45 64 80	the state of the s	ft. to 2 Cement ft. 7 8 9 many feet artment?	t grout From From Feed yard Livestock per t 200 Yes ft. water well w 21 nsas Water W LITHOLOG sand rock sand	gon as (1) construction (1) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	nite 4 Ot 15 10 Fuel sto 11 Fertilizer 12 Insectici 13 Watertig ? Water Work No Pump Installed? 13FC	tt., From rage storage de storage	ft. to cuttings 14 A 15 C 16 C 3 ? Yes .5 50 Reciprocatir) plugged ur Gyp Gyp Sand & Sandy	s	well low) ate samp 30 gal./n other on and v
avel Pack Intervals: Fr GROUT MATERIAL: outed Intervals: From 15 hat is the nearest source of pos 1 Septic tank	veat cement ft. to sible contar Cess pool Seepage pi Pit privy th month e R. 194 VNER'S CE 11 of my know pleted on ng & St FROM 0 31 45 64 80	the state of the s	ft. to 2 Cement ft. 7 8 9 many feet artment?	t grout From From Feed yard Livestock per t 200 Yes ft. water well w 21 nsas Water W LITHOLOG sand rock sand	gon as (1) construction (1) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	nite 4 Ot 15 10 Fuel sto 11 Fertilizer 12 Insectici 13 Watertig ? Water Work No Pump Installed? 13FC	tt., From rage storage de storage	ft. to cuttings 14 A 15 C 16 C 3 ? Yes .5 50 Reciprocatir) plugged ur Gyp Gyp Sand & Sandy	s	well low) ate samp 30 gal./n other on and v
GROUT MATERIAL: Outed Intervals: From 15. hat is the nearest source of pose o	veat cement ft. to sible contar Cess pool Seepage pi Pit privy th month e R. 194 VNER'S CE 11 of my know pleted on ng & St FROM 0 31 45 64 80	the state of the s	ft. to 2 Cement ft. 7 8 9 many feet artment?	t grout From From Feed yard Livestock per t 200 Yes ft. water well w 21 nsas Water W LITHOLOG sand rock sand	gon as (1) construction (1) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	nite 4 Ot 15 10 Fuel sto 11 Fertilizer 12 Insectici 13 Watertig ? Water Work No Pump Installed? 13FC	tt., From rage storage de storage	ft. to cuttings 14 A 15 C 16 C 3 ? Yes .5 50 Reciprocatir) plugged ur Gyp Gyp Sand & Sandy	s	well low) ate samp 30 gal./n other on and v
GROUT MATERIAL: Frouted Intervals: From. 15 hat is the nearest source of pos 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 rection from well Sources as submitted Yes: Pump Manufacturer's name opth of Pump Intake CONTRACTOR'S OR LANDON mpleted on	veat cement ft. to sible contar Cess pool Seepage pi Pit privy th month e R. 194 VNER'S CE 11 of my know pleted on ng & St FROM 0 31 45 64 80	the state of the s	ft. to 2 Cement ft. 7 8 9 many feet artment?	t grout From From Feed yard Livestock per t 200 Yes ft. water well w 21 nsas Water W LITHOLOG sand rock sand	gon as (1) construction (1) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	nite 4 Ot 15 10 Fuel sto 11 Fertilizer 12 Insectici 13 Watertig ? Water Work No Pump Installed? 13FC	tt., From rage storage de storage	ft. to cuttings 14 A 15 C 16 C 3 ? Yes .5 50 Reciprocatir) plugged ur Gyp Gyp Sand & Sandy	s	well low) ate samp 30 gal./n other on and v
GROUT MATERIAL: Outed Intervals: From 15 nat is the nearest source of pose of section from well	omom Neat cement to the test to the sible contar Cess pool Seepage pire Pit privy with the submit to the submi	the state of the s	ft. to 2 Cement ft. 7 8 9 many feet artment?	t grout From From Feed yard Livestock per t 200 Yes ft. water well w 21 nsas Water W LITHOLOG sand rock sand ow Clay	3 Benton 4	nite 4 Ot 15 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W. No Pump Installed? 13FC. acity rated at 4 Centrifucted (2) reconsults License No. 28 5 Jan 183	tt., From rage storage de storage	ft. to cuttings 14 A 15 C 16 C 3 ? Yes 5 50 Reciprocatir) plugged ur Gyp Gyp Sand & Sandy Sand	s	well low) ate samp 30 gal./n other on and v