CWW 17698		VVAID	er well re	COND	Form www	VC-5 K	SA 82a-12	12		L -1 0		
LOCATION OF WATER WELL	Fract					Section N		Township	Number	Range	Number	
ounty: Clark		Ж.	Ţ	x C-N	W 1/4	10		т 35	S	R 2	2 5	W
istance and direction from near									ity?			
go llmi North	then 32	zmi We	est ½mi	North	hlinto	loca				1 10 00		
\mid WATER WELL OWNER: \mid R#, St. Address, Box $\#:12$	ine Dri	ıııı	3				V			al 10-23 Division of Wa		
ity, State, ZIP Code		-a ∩1	rl ahama	7200	1							ourc
DEPTH OF COMPLETED WE	noogwai	ra, Or	Rore Hole Dia	− / J⊖U. meter	±	in to		ft and	on manipon.	in to	J	
Vell Water to be used as:		olic water :				onditioning			Injection wel			٠.
1 Domestic 3 Feedlot					9 Dew	_	,		Other (Spec			
2 Irrigation 4 Industrial	-					ervation we	ell		` '	···		
Vell's static water level 85												
ump Test Data				ft. after								ар
st. Yield 50 gpm	: Well wa	ater was		ft. after			ho	urs pumping				gp
TYPE OF BLANK CASING US	SED:		5 Wrought	iron	8 Co	oncrete tile		Casing	Joints: Glue	ed Clamp	ed	
1 Steel 3 RM	MP (SR)		6 Asbestos	s-Cement	9 Ot	her (specif	y below)		Wel	ded		
2 PVC 4 AE			7 Fiberglas	ss					Thre	aded		
Blank casing dia5	· · in. to ·	. 8.0	ft., Dia	a		in. to \cdots		ft., Dia		in. to		
casing height above land surface			in., we	eight	278	3	Ibs./ft.	Wall thickness	ss or gauge	No . 256		
YPE OF SCREEN OR PERFOR						PVC	a.		sbestos-cem			
	ainless steel		5 Fiberglas			RMP (SR)		
	alvanized ste	el	6 Concrete		9			12 N	one used (o			
Screen or Perforation Openings A					ed wrappe			Saw cut	_	11 None (op	en hole)
1 Continuous slot					wrapped			Drilled holes				
	4 Key pun		o	7 Torch								
Screen-Perforation Dia 5												
	rom		ff. to .			II Fr	om		<i></i> π. to .			
					~ ~							
Gravel Pack Intervals: F	rom10		ft. to .			ft., Fr	rom					
Gravel Pack Intervals: F	rom10	0	ft. to			ft., Fr	rom		ft. to			
Gravel Pack Intervals: F GROUT MATERIAL: 1	rom	0 <u>t</u>	ft. to ft. to 2 ft. to Cement g	rout	3 B	ft., Fr ft., Fr entonite	rom rom 4 Oth	ner	ft. to			· ·
Gravel Pack Intervals: F GROUT MATERIAL: 1 Grouted Intervals: From	rom10 rom Neat cement 0 ft. to	0	ft. to ft. to 2 ft. to Cement g	rout	3 B	tt., Front of the fit., Front of the fit., front of the fit. for the fit. for the fit. for the fit. for the fit.	rom rom 4 Oth	ner	ft. to	ft. to		· ·
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of po	rom 1 (rom Neat cement 0 ft. to ssible contar	0	ft. to ft. to Cement g	rout From	3 B	ft., Fr ft., Fr entonite ft. to	rom	nertt., From	ft. to 14 /	ft. to	er well	· ·
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of po 1 Septic tank 4	rom 1 (rom Neat cement O ft. to ssible contar Cess pool	t 10 mination:	ft. to ft. to ft. to 2 Cement g ft., I	rout From	3 B	ft., Fr ft., Fr entonite ft. to 10	om 4 Oth Discontinuous Fuel stor	nerft., From rage storage	ft. to 14 /	ft. to Abandoned wat Dil well/Gas we	er well	· ·
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5	rom	t 10 mination:	ft. to ft. to 2 Cement g ft., l	rout From ewage lage	3 B	ft., Fr ft., Fr entonite ft. to 10 11	om 4 Oth Fuel stor Fertilizer Insecticio	nerft., From rage storage de storage	ft. to	ft. to Abandoned wat Dil well/Gas we Other (specify t	er well	
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6	rom	t 1.0 mination:	ft. to ft. to 2 Cement g ft., I	rout From ewage lage eed yard vestock pe	3 B	ft., Fr ft., Fr entonite ft. to . 10 12 13	4 Oth Fuel stor Fertilizer Insecticio Watertigl	nerft., From rage storage de storage ht sewer lines	ft. to 14 / 15 (ft. to Abandoned wat Dil well/Gas we Other (specify t	er well II below)	
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6	rom. 10 rom Neat cement 0. ft. to ssible contar Cess pool Seepage pit Pit privy Eas.t	t 1.0 mination:	ft. to ft. to 2 Cement g 7 Se 8 Fe 9 Li y many feet	rout From ewage lagged yard vestock pe	3 B	ft., Fr ft., Fr entonite ft. to 10 11 12 13	4 Oth Fuel stor Fertilizer Insecticio Water We	nerft., From rage storage de storage ht sewer lines	ft. to 14 / 15 (16 (17 Yes	ft. to Abandoned wat Dil well/Gas we Other (specify to	er well II Delow)	
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From	rom. 10 rom Neat cement O. ft. to ssible contan Cess pool Seepage pit Pit privy East	0	ft. to ft. to 2 Cement g ft., I 7 Si 8 Fi 9 Li v many feet . partment? Ye	rout From ewage lage eed yard vestock pe	3 B	ft., Fr ft., Fr entonite ft. to 10 11 12 ?	4 Oth Fuel stor Fertilizer Insecticion Watertigl Water We	ner	ft. to 14 / 15 (16 (17 Yes	ft. to Abandoned wat Dil well/Gas we Other (specify to	er well II Delow)	
Gravel Pack Intervals: F GROUT MATERIAL: Grouted Intervals: From	rom. 10 rom Neat cement 0. ft. to ssible contan Cess pool Seepage pit Pit privy East ample submitmonth	t 10	ft. to ft. to ft. to 2 Cement g ft. 1 7 Si 8 Fi 9 Li v many feet partment? Ye	ewage lage eed yard vestock pe	3 B	ft., Fr ft., Fr entonite ft. to 10 11 12 13 ? 	4 Oth Fuel stor Fertilizer Insecticid Watertigl Water We No. Installed?	ner	ft. to 14 / 15 (16 (17 Yes	ft. to Abandoned wat Dil well/Gas we Dther (specify to	er well II velow)	
Gravel Pack Intervals: F GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted Yes: Pump Manufacturer's name	rom. 10 rom Neat cement O. ft. to ssible contan Cess pool Seepage pit Pit privy East ample submit	t 10 mination: It How tted to Dep	ft. to ft. to 2 Cement g ft., I 7 Si 8 Fi 9 Li v many feet partment? Ye	rout From ewage lage eed yard vestock pe	3 B	tt., Fr	4 Oth Fuel stor Fertilizer Insecticid Watertigl Water We No. Installed?	ner	ft. to 14 / 15 (16 (17 Yes	ft. to Abandoned wat Dil well/Gas we Other (specify to	er well II Delow)	mp
Gravel Pack Intervals: F GROUT MATERIAL: Grouted Intervals: From What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well	rom. 10 rom Neat cement O ft. to ssible contar Cess pool Seepage pit Pit privy East ample submit month	t 1.0 mination: t How tted to Dep	ft. to ft. to 2 Cement g ft., I 7 Si 8 Fi 9 Li w many feet partment? Ye	rout From ewage lage eed yard vestock pe	3 Broom	entonite ft. to 10 11 12 13 15 15 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	4 Oth Fuel stor Fertilizer Insecticion Watertig Water We No. Installed?	ner	ft. to 14 / 15 (16 (17 Yes	ft. to	er well II Delow) date sa	mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well North Was a chemical/bacteriological salvas submitted Yes: Pump Manufacturer's name opeth of Pump Intake	rom. 1 (rom. Neat cement 0 ft. to ssible contar Cess pool Seepage pit Pit privy East ample submit month	t 10 10 mination:	ft. to ft. to 2 Cement g ft., I 7 Sc 8 Fc 9 Li w many feet partment? Ye day	rout From ewage lage eed yard vestock pe1.00	3 Broom oon ons Oyea Model N Pumps 0 3 Jet	entonite ft. to 10 11 12 13 15 15 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	4 Oth Fuel stor Fertilizer Insecticion Watertig Water We No. Installed?	ner	ft. to 14 / 15 (16 (? Yes Reciprocatii	ft. to	er well II Delow) date sa	 mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From	rom. 1 (rom Neat cement O ft. to ssible contar Cess pool Seepage pit Pit privy East ample submitmonth	t 1.0 mination: t How tted to Department	ft. to ft. to ft. to 2 Cement g ft., I 7 Si 8 Fe 9 Li 9 many feet partment? Ye day	rout From ewage lage eed yard vestock pe1.00	3 Booon ens Oyea Model N Pumps 3 Jet vas (1) co	entonite ft. to 10 11 12 13 15 16 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	4 Oth Fuel stor Fertilizer Insecticid Water We No Installed? A Centrifue (2) recons	ner	ft. to 14 / 15 (16 (? Yes Reciprocatii	ft. to	er well II Delow) date sa	mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well Was a chemical/bacteriological salvas submitted Yes: Pump Manufacturer's name opeth of Pump Intake Yepe of pump: 1 S CONTRACTOR'S OR LANDO ompleted on Octobe:	rom. 10 rom Neat cement 0 ft. to ssible contan Cess pool Seepage pit Pit privy East ample submit month ne ubmersible commonth commo	t 10 10 mination: It How tted to Department	ft. to ft. to ft. to 2 Cement g ft., I 7 Si 8 Fe 9 Li 9 many feet partment? Ye day 2 Turbine TION: This w month	rout From ewage lage eed yard vestock pe 100 s ft. ater well w	3 Booon oon yea Model N Pumps (3 Jet was (1) con	entonite ft. fo ft. fr entonite ft. to 10 11 12 13 15 ? car: Pump lo	4 Oth Fuel store Fertilizer Insecticit Water We No. Installed? A Centrifue (2) reconsiday	ner	ft. to 14 / 15 (16 (17 Yes Reciprocati) plugged ui	ft. to	er well II Delow) date sa	 mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well Was a chemical/bacteriological salvas submitted Yes: Pump Manufacturer's name opeth of Pump Intake Yepe of pump: 1 S CONTRACTOR'S OR LANDO ompleted on Octobe; and this record is true to the bes	rom. 10 rom Neat cement 0. ft. to ssible contan Cess pool Seepage pit Pit privy East ample submit	t 10 10 mination: It How tted to Department 22 ERTIFICAT	ft. to ft. to ft. to 2 Cement g ft., I 7 Si 8 Fi 9 Li 9 many feet partment? Ye day 2 Turbine FION: This w month d belief. Kansa	ewage lage eed yard vestock pe lage fit.	3 Booon oon yea Model N Pumps (3 Jet was (1) con Well Contra	entonite ft. fo ft. Fr entonite ft. to 10 11 12 13 15 ? Capacity ra enstructed, actor's Lice	4 Oth Fuel stor Fertilizer Insecticid Watertig Water We No. Installed? At Centrifut (2) reconsiday Lense No.	ner	ft. to 14 / 15 (16 (17 Yes Reciprocati) plugged ui	ft. to Abandoned wat Dil well/Gas we Other (specify to	er well ll below) date sa gal Other	mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well North Was a chemical/bacteriological salvas submitted Yes: Pump Manufacturer's name Depth of Pump Intake Yes: Pump Manufacturer's name Open of pump: 1 S CONTRACTOR'S OR LANDO Ompleted on Octobe; Ind this record is true to the bese This Water Well Record was com	rom. 10 rom. Neat cement O. ft. to ssible contan Cess pool Seepage pit Pit privy East ample submit month ne	t 10 10 mination: It How tted to Department of the second	ft. to ft. to ft. to 2 Cement g ft., I 7 Si 8 Fi 9 Li 9 many feet partment? Ye day 2 Turbine FION: This w month d belief. Kansa	ewage lagged yestock per lagged yestock yestock per lagged yestock	oon ens O Model N Pumps 3 Jet vas (1) co Well Contr.	entonite ft. to 10 11 12 13 15 16 17 17 18 18 19 19 19 19 19 19 19 19	4 Oth Fuel stor Fertilizer Insecticid Watertig Water We No Installed? A Centrifut (2) reconsiday A Cal	ner	ft. to 14 / 15 (16 (17 Yes Reciprocatii) plugged ui	ft. to	er well ll below) date sa gal Other	mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Vas a chemical/bacteriological saws submitted Yes: Pump Manufacturer's name better of Pump Intake Yes: Pump Manufacturer's name better of Pump Intake Yes: ONTRACTOR'S OR LANDO completed on Octobe and this record is true to the best in the way of Carlile Wat-	Neat cement O ft. to ssible contar Cess pool Seepage pit Pit privy East ample submit month he www.exible www.exible t of my know apleted on er Well	t 10 10 mination: It How tted to Department of the second	ft. to ft. to ft. to 2 Cement g ft., I 7 Se 8 Fe 9 Li 9 many feet partment? Ye day 2 Turbine FION: This w month d belief, Kansa DET	ewage lagged yestock per lagged yestock yestock per lagged yestock	oon ens O Model N Pumps 3 Jet vas (1) con Well Contra month.	entonite ft. fo ft. Fr entonite ft. to 10 11 12 13 15 ? Capacity ra enstructed, actor's Lice	4 Oth Fuel stor Fertilizer Insecticid Watertig Water We No Installed? A Centrifut (2) reconsiday A Cal	ner	ft. to 14 / 15 (16 (17 Yes Reciprocati) plugged ut 1.18 1.980	ft. to Abandoned wat Dil well/Gas we Other (specify to	er well ll below) date sa gal Other ction and	mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well North Was a chemical/bacteriological salvas submitted Yes: Pump Manufacturer's name Depth of Pump Intake Yes: Pump Manufacturer's name Open of pump: 1 S CONTRACTOR'S OR LANDO Ompleted on Octobe; Ind this record is true to the bese This Water Well Record was com	Neat cement O ft. to ssible contar Cess pool Seepage pit Pit privy East ample submit month he www.exible www.exible t of my know apleted on er Well	t 10 mination: t How tted to Dep	ft. to ft. to ft. to 2 Cement g ft., I 7 Si 8 Fi 9 Li w many feet partment? Ye day 2 Turbine FION: This w month d belief. Kansa Der	ewage lagged yard vestock per lagged yard vestock per lagged yard yestock per lagged yard yestock per lagged yard yard yard yard yard yard yard yar	oon ens O Model N Pumps 3 Jet vas (1) con Well Contra month.	entonite ft. to 10 11 12 13 15 16 17 17 18 18 19 19 19 19 19 19 19 19	4 Oth Fuel stor Fertilizer Insecticion Water We No. Installed? A Centrifur (2) reconsiday Lense No. Lack A Called	tt., From rage storage de storage	ft. to 14 / 15 (16 (17 Yes Reciprocati) plugged ut 1.18 1.980	ft. to Abandoned wat Dil well/Gas we Dther (specify to No If yes, No Volts Inder my jurisdice year under	er well ll below) date sa gal Other ction and	mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From	rom. 10 rom. Neat cement 0 ft. to ssible contar Cess pool Seepage pit Pit privy East ample submit month he www.mpleted on er Well FROM 0	t 10 mination: t How tted to Dep	ft. to ft. to ft. to 2 Cement g ft. I 7 Si 8 Fe 9 Li 9 many feet partment? Ye day 2 Turbine FION: This w month d belief. Kansa per 7ice, In	ewage lagged yestock per 1.00 ss	oon ens O Model N Pumps 3 Jet vas (1) con Well Contra month.	entonite ft. to 10 11 12 13 15 16 17 17 18 18 19 19 19 19 19 19 19 19	4 Oth Fuel stor Fertilizer Insecticion Water We No. Installed? A Centrifur (2) reconsiday Lense No. Lack A Called	tt., From rage storage de storage	ft. to 14 / 15 (16 (17 Yes Reciprocati) plugged ut 1.18 1.980	ft. to Abandoned wat Dil well/Gas we Dther (specify to No If yes, No Volts Inder my jurisdice year under	er well ll below) date sa gal Other ction and	mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well North Was a chemical/bacteriological savas submitted Yes: Pump Manufacturer's name Depth of Pump Intake Yes: Pump Manufacturer's name Depth of Pump Intake Yes: ONTRACTOR'S OR LANDO Completed on Octobe Ind this record is true to the bese This Water Well Record was compared of Carlile Wat LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	rom. 10 rom. Neat cement 0 ft. to ssible contant Cess pool Seepage pit Pit privy East ample submit month ne	t 10 mination: t How tted to Department of the service of the ser	ft. to ft. to ft. to 2 Cement g ft. l 7 Si 8 Fi 9 Li 9 many feet partment? Ye day 2 Turbine FION: This w month d belief. Kansi per Jice, It Surfac Fine	rout From ewage lagged yard vestock periods ft. ater well water w	oon yea Model N Pumps (3 Jet was (1) contra month. 5 by (signat	entonite ft. fr ft. Fr entonite ft. to 10 11 12 13 15 27 Arr: Pump No	4 Oth Fuel store Fertilizer Insecticite Water We No Installed? A Centrifut (2) recons day FROM	tt., From rage storage de storage	ft. to 14 / 15 (16 (17 Yes Reciprocati) plugged ut 1.18 1.980	ft. to Abandoned wat Dil well/Gas we Dther (specify to No If yes, No Volts Inder my jurisdice year under	er well ll below) date sa gal Other ction and	mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well North Was a chemical/bacteriological savas submitted Yes: Pump Manufacturer's name Depth of Pump Intake Yes: Pump Manufacturer's name Depth of Pump Intake Yes: ONTRACTOR'S OR LANDO Completed on Octobe Ind this record is true to the bese This Water Well Record was compared of Carlile Wat LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	rom. 10 rom. Neat cement 0 ft. to ssible contan Cess pool Seepage pit Pit privy East ample submit month ne	t 10 mination: It How tted to Department of the service of the se	ft. to ft. to ft. to 2 Cement g ft. l 7 Si 8 Fi 9 Li 9 many feet partment? Ye day 2 Turbine FION: This w month d belief. Kansa ber yice, In Surfac Fine Medit	ewage lagged yestock personal lagged yestock personal lagged yestock personal lagged yestock personal lagged yestock y	oon yea Model N Pumps (3 Jet vas (1) con Well Contra month. 5 by (signat GIC LOG	entonite ft. to 10 11 12 13 15 16 17 17 18 18 19 19 19 19 19 19 19 19	4 Oth Fuel store Fertilizer Insecticite Water We No Installed? A Centrifut (2) recons day FROM	tt., From rage storage de storage	ft. to 14 / 15 (16 (17 Yes Reciprocati) plugged ut 1.18 1.980	ft. to Abandoned wat Dil well/Gas we Dther (specify to No If yes, No Volts Inder my jurisdice year under	er well ll below) date sa gal Other ction and	mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well North Was a chemical/bacteriological savas submitted Yes: Pump Manufacturer's name Depth of Pump Intake Yes: Pump Manufacturer's name Depth of Pump Intake Yes: ONTRACTOR'S OR LANDO Completed on Octobe Ind this record is true to the bese This Water Well Record was compared of Carlile Wat LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	rom. 10 rom. Neat cement O. ft. to ssible contar Cess pool Seepage pit Pit privy East ample submit month ne	t 10 mination: It How tted to Department of the ted to Department of t	ft. to ft. to ft. to 2 Cement g ft. 1 7 SG 8 FG 9 Li 7 many feet 9 Li 7 many feet 10 many feet 11 many feet 12 many feet 13 many feet 13 many feet 14 many feet 15 many feet 15 many feet 16 many feet 17 many feet 18 many feet	rout From ewage lagged yestock periods ft. ater well was Water was water well was water well was water well was water well was water wa	oon ens O	entonite ft. fo ft. Fr entonite ft. to 10 11 12 13 14 15 16 17 17 17 18 18 19 19 19 19 19 19 19 19	4 Oth Fuel store Fertilizer Insecticite Water We No Installed? A Centrifut (2) recons day FROM	tt., From rage storage de storage	ft. to 14 / 15 (16 (17 Yes Reciprocati) plugged ut 1.18	ft. to Abandoned wat Dil well/Gas we Dther (specify to No If yes, No Volts Inder my jurisdice year under	er well ll below) date sa gal Other ction and	mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From	Neat cement O ft. to ssible contar Cess pool Seepage pit Pit privy East ample submit month ne www.exercible WNER'S CE t t of my know npleted on er Well FROM O 2 24 35 48	t 10 mination: It How tted to Department of the ted to Department of t	ft. to ft. to ft. to ft. to 2 Cement g ft. 1 7 Sc 8 Fc 9 Li w many feet partment? Ye day 2 Turbine FION: This w month d belief. Kansoper vice, In Surfac Fine Medit Sandy Sandy	rout From ewage lagged yard vestock pe 1.00 isft. ater well v 24th as Water v LITHOLOG ce sand um to clay stone	oon ens O	entonite ft. fo ft. Fr entonite ft. to 10 11 12 13 14 15 16 17 17 17 18 18 19 19 19 19 19 19 19 19	4 Oth Fuel store Fertilizer Insecticite Water We No Installed? A Centrifut (2) recons day FROM	tt., From rage storage de storage	ft. to 14 / 15 (16 (17 Yes Reciprocati) plugged ut 1.18	ft. to Abandoned wat Dil well/Gas we Dther (specify to No If yes, No Volts Inder my jurisdice year under	er well ll below) date sa gal Other ction and	mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well North Was a chemical/bacteriological savas submitted Yes: Pump Manufacturer's name Depth of Pump Intake Yes: Pump Manufacturer's name Depth of Pump Intake Yes: ONTRACTOR'S OR LANDO Completed on Octobe Ind this record is true to the bese This Water Well Record was compared of Carlile Wat LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	rom. 10 rom. Neat cement O. ft. to ssible contar Cess pool Seepage pit Pit privy East ample submit month ne	t 10 mination: It How tted to Department of the ted to Department of t	ft. to ft. to ft. to ft. to 2 Cement g ft. 1 7 Sc 8 Fc 9 Li w many feet partment? Ye day 2 Turbine FION: This w month d belief. Kansoper vice, In Surfac Fine Medit Sandy Sandy	rout From ewage lagged yestock periods ft. ater well was Water was water well was water well was water well was water well was water wa	oon ens O	entonite ft. fo ft. Fr entonite ft. to 10 11 12 13 14 15 16 17 17 17 18 18 19 19 19 19 19 19 19 19	4 Oth Fuel store Fertilizer Insecticite Water We No Installed? A Centrifut (2) recons day FROM	tt., From rage storage de storage	ft. to 14 / 15 (16 (17 Yes Reciprocati) plugged ut 1.18	ft. to Abandoned wat Dil well/Gas we Dther (specify to No If yes, No Volts Inder my jurisdice year under	er well ll below) date sa gal Other ction and	mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From	Neat cement O ft. to ssible contar Cess pool Seepage pit Pit privy East ample submit month ne www.exercible WNER'S CE t t of my know npleted on er Well FROM O 2 24 35 48	t 10 mination: It How tted to Department of the ted to Department of t	ft. to ft. to ft. to ft. to 2 Cement g ft. 1 7 Sc 8 Fc 9 Li w many feet partment? Ye day 2 Turbine FION: This w month d belief. Kansoper vice, In Surfac Fine Medit Sandy Sandy	rout From ewage lagged yard vestock pe 1.00 isft. ater well v 24th as Water v LITHOLOG ce sand um to clay stone	oon ens O	entonite ft. fo ft. Fr entonite ft. to 10 11 12 13 14 15 16 17 17 17 18 18 19 19 19 19 19 19 19 19	4 Oth Fuel store Fertilizer Insecticite Water We No Installed? A Centrifut (2) recons day FROM	tt., From rage storage de storage	ft. to 14 / 15 (16 (17 Yes Reciprocati) plugged ut 1.18	ft. to Abandoned wat Dil well/Gas we Dther (specify to No If yes, No Volts Inder my jurisdice year under	er well ll below) date sa gal Other ction and	mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From	Neat cement O ft. to ssible contar Cess pool Seepage pit Pit privy East ample submit month ne www.exercible WNER'S CE t t of my know npleted on er Well FROM O 2 24 35 48	t 10 mination: It How tted to Department of the ted to Department of t	ft. to ft. to ft. to ft. to 2 Cement g ft. 1 7 Sc 8 Fc 9 Li w many feet partment? Ye day 2 Turbine FION: This w month d belief. Kansoper vice, In Surfac Fine Medit Sandy Sandy	rout From ewage lagged yard vestock pe 1.00 isft. ater well v 24th as Water v LITHOLOG ce sand um to clay stone	oon ens O	entonite ft. fo ft. Fr entonite ft. to 10 11 12 13 14 15 16 17 17 17 18 18 19 19 19 19 19 19 19 19	4 Oth Fuel store Fertilizer Insecticite Water We No Installed? A Centrifut (2) recons day FROM	tt., From rage storage de storage	ft. to 14 / 15 (16 (17 Yes Reciprocati) plugged ut 1.18	ft. to Abandoned wat Dil well/Gas we Dther (specify to No If yes, No Volts Inder my jurisdice year under	er well ll below) date sa gal Other ction and	mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From	Neat cement O ft. to ssible contar Cess pool Seepage pit Pit privy East ample submit month ne www.exercible WNER'S CE t t of my know npleted on er Well FROM O 2 24 35 48	t 10 mination: It How tted to Department of the ted to Department of t	ft. to ft. to ft. to ft. to 2 Cement g ft. 1 7 Sc 8 Fc 9 Li w many feet partment? Ye day 2 Turbine FION: This w month d belief. Kansoper vice, In Surfac Fine Medit Sandy Sandy	rout From ewage lagged yard vestock pe 1.00 isft. ater well v 24th as Water v LITHOLOG ce sand um to clay stone	oon ens O	entonite ft. fo ft. Fr entonite ft. to 10 11 12 13 14 15 16 17 17 17 18 18 19 19 19 19 19 19 19 19	4 Oth Fuel store Fertilizer Insecticite Water We No Installed? A Centrifut (2) recons day FROM	tt., From rage storage de storage	ft. to 14 / 15 (16 (17 Yes Reciprocati) plugged ut 1.18	ft. to Abandoned wat Dil well/Gas we Dther (specify to No If yes, No Volts Inder my jurisdice year under	er well ll below) date sa gal Other ction and	mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From	Neat cement O ft. to ssible contar Cess pool Seepage pit Pit privy East ample submit month ne www.exercible WNER'S CE t t of my know npleted on er Well FROM O 2 24 35 48	t 10 mination: It How tted to Department of the ted to Department of t	ft. to ft. to ft. to ft. to 2 Cement g ft. 1 7 Sc 8 Fc 9 Li w many feet partment? Ye day 2 Turbine FION: This w month d belief. Kansoper vice, In Surfac Fine Medit Sandy Sandy	rout From ewage lagged yard vestock pe 1.00 isft. ater well v 24th as Water v LITHOLOG ce sand um to clay stone	oon ens O	entonite ft. fo ft. Fr entonite ft. to 10 11 12 13 14 15 16 17 17 17 18 18 19 19 19 19 19 19 19 19	4 Oth Fuel store Fertilizer Insecticite Water We No Installed? A Centrifut (2) recons day FROM	tt., From rage storage de storage	ft. to 14 / 15 (16 (17 Yes Reciprocati) plugged ut 1.18	ft. to Abandoned wat Dil well/Gas we Dther (specify to No If yes, No Volts Inder my jurisdice year under	er well ll below) date sa gal Other ction and	mp
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From	rom. 10 rom. Neat cement 0 ft. to ssible contar Cess pool Seepage pit Pit privy East ample submit month ne	t 10 mination: It How tted to Department of the ted to Department of t	7 Something of the second of t	ewage lagged yestock personal	3 Booon oon yea Model N Pumps (3 Jet was (1) con Well Contra month. 5 by (signat GIC LOG large	entonite ft. fr. ft. Fr. entonite ft. to 10 11 12 13 15 16 17 18 18 19 19 19 19 19 19 19 19	4 Oth Fuel store Fertilizer Insecticite Water We No. Installed? A Centrifue (2) reconsection A Centrifue (2) reconsection A Centrifue (3) FROM	rage storage de storage ht sewer lines ell Disinfected Yes	ft. to 14 / 15 (16 (Reciprocati) plugged ut 1.18 1.980	ft. to Abandoned wat Dil well/Gas we Dther (specify to No If yes, No Volts Inder my jurisdice year under	er well ll below) date sa gal Other ction and	mp