			R WELL RECORD					
LOCATION OF WATER WE Dunty: Meade,	ELL Frac	tion	SW 4 SU	Section	Number	Township N		Range Number R 3℃ £/W
stance and direction from n	earest town or o	sity?	Ala:	Street address	of well if loc			
WATER WELL OWNER:	Pick	rell	Driftinger	iti: 205				
R#, St. Address, Box # : y, State, ZIP Code :	Juli	ichit	12, 100. 6	7212			Agriculture, D n Number:	ivision of Water Resourc
DEPTH OF COMPLETED	WELL 380	O ft Bo	ore Hole Diameter	9 in to	280	ft and	ii itainber.	in to
ell Water to be used as:		olic water su		8 Air conditioni			njection well	m. to
1 Domestic 3 Feedlot	_	field water		9 Dewatering	'9		ther (Specify	below)
2 Irrigation 4 Industria	C	vn and gard		•	well			bolowy
ell's static water level	185 ft.	below land	surface measured on			1.2	da	y BO yea
mp Test Data	: Well wa				ho			
TYPE OF BLANK CASING	G USED:		5 Wrought iron	8 Concrete ti	le	Casing .	Joints: Glued	. X Clamped
1 Steel 3	RMP (SR)		6 Asbestos-Cement	9 Other (spec	cify below)		Welde	d
②PVC ank casing dia	ABS		7 Fiberglass				Threa	d
ink casing dia 5	in. to .	2 40	ft., Dia	in. to		ft., Dia		in. to
sing height above land sur	face	2	in., weight		lbs./ft.	Wall thickness	s or gauge N	· 25B
PE OF SCREEN OR PERI				Ø PVC			bestos-cemer	
	Stainless steel		5 Fiberglass	-	(R)			
2 Brass 4	Galvanized ste		6 Concrete tile	9 ABS	,		ne used (ope	
een or Perforation Opening			5 Gauze	ed wrapped	1 8	•	` '	11 None (open hole)
1 Continuous slot				wrapped	<u></u>	Drilled holes		(-
					10	Other (specif	v)	
2 Louvered shutter een-Perforation Dia	5 in to	28	O ft. Dia	in. to .		ft. Dia		in to
een-Perforated Intervals:	From	240	ft to 28	O ft	From	, 2.2	ft to	
avel Pack Intervals:	From	10	ft to 28	20 "	Erom		4 4-	
aver rack intervals.								.
GROUT MATERIAL:	From		ft. to	ft.,	From		ft. to	
	From Neat cemen	t	ft. to 2 Cement grout	ft., 3 Bentonite	From 4 Oth	ner	ft. to	
outed Intervals: From	From Neat cemen0 ft. to	t o /.4	ft. to 2 Cement grout	ft., 3 Bentonite	From 4 Oth	ner	ft. to	ft. to
outed Intervals: From nat is the nearest source of	From Neat cemen O ft. to	t o /.4	ft. to 2 Cement grout Control ft., From ft.,	3 Bentonite	From 4 Oth 10 Fuel stor	ner	ft. to	andoned water well
outed Intervals: From lat is the nearest source of 1 Septic tank	From Neat cemen O ft. to possible contain 4 Cess pool	t o /./ mination:	ft. to 2 Cement grout Compared to the ft., From the ft.,	3 Bentoniteft. to	From 4 Oth 10 Fuel stor 11 Fertilizer	nerft., From age storage	ft. to	ft. to
outed Intervals: From lat is the nearest source of 1 Septic tank 2 Sewer lines	From Neat cemen Oft. to possible contar 4 Cess pool 5 Seepage pi	t o /./ mination:	ft. to 2 Cement grout Compared to the ft., From ft., F	ft., 3 Bentoniteft. to	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio	ner ft., From rage storage de storage	ft. to 14 Ab 15 Oil 16 Otl	andoned water well
outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	Neat cemen Neat cemen ft. to possible contar Cess pool Seepage pi	t o /. / . / mination:	ft. to 2 Cement grout 2 ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe	ft., 3 Bentoniteft. to	4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticion	nerft., From age storage de storage	14 Ab 15 Oil	ner (specify below)
outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	Prom Neat cemen I Neat cemen I to the possible contain 4 Cess pool 5 Seepage pi 6 Pit privy	t o ///// mination:	ft. to 2 Cement grout 2 ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe	ft., 3 Bentonite	4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticion 13 Watertigl	ner	ft. to	andoned water well well/Gas well ner (specify below)
outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	Neat cemen O. ft. to possible contain 4 Cess pool 5 Seepage poil 6 Pit privy U.T. al sample submit	t o / . / . / . / . /	ft. to 2 Cement grout 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	ft., 3 Bentonite	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We	ner	ft. to 14 Ab 15 Oil 16 Otl	ft. to
outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	Prom Neat cemen I Neat cemen I to the possible contain 4 Cess pool 5 Seepage pi 6 Pit privy I LITTER al sample subminmenth	t o/.c mination: t How tted to Depa	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	ft., 3 Bentonite	4 Oth 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No	ner ft., From age storage de storage ht sewer lines oll Disinfected?	ft. to 14 Ab 15 Oil 16 Otl	ft. to
outed Intervals: From at is the nearest source of Septic tank Sewer lines Lateral lines ection from well as a chemical/bacteriological s submitted Yes: Pump Manufacturer's	Prom Neat cemen I Neat cemen I to the possible contain 4 Cess pool 5 Seepage pi 6 Pit privy LUTA al sample submit mame	t // // // // // // // // // // // // //	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	ft., 3 Bentonite	4 Oth 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No	ner ft., From age storage de storage nt sewer lines lill Disinfected?	ft. to 14 Ab 15 Oil 16 Otl	ft. to
outed Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well as a chemical/bacteriological s submitted Yes: Pump Manufacturer's in pth of Pump Intake	From Neat cemen ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy al sample submi month	t/.c mination: t How tted to Depa	ft. to 2 Cement grout 2 Cement grout 3 Sewage lage 8 Feed yard 9 Livestock permany feet artment? Yes day ft.	ft., 3 Bentonite ft. to con year: Pump Model No Pumps Capacity	4 Oth 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No	ft., From age storage de storage nt sewer lines ll Disinfected?	ft. to 14 Ab 15 Oil 16 Otl	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sample to Volts gal./mir
outed Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well as a chemical/bacteriological s submitted Yes: Pump Manufacturer's pth of Pump Intake be of pump:	From Neat cemen ft. to possible contar Cess pool Seepage pi Pit privy sal sample submi mame Submersible	t // // // // // // // // // // // // //	ft. to 2 Cement grout 2 Cement grout 3 Sewage lage 8 Feed yard 9 Livestock per 9 Livestock per 1 Artment? Yes 1 Artment ft. Turbine	ft., 3 Bentonite ft. to con ns year: Pump Model No Pumps Capacity 3 Jet	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed? rated at 4 Centrifue	ft., From age storage de sewer lines de l'Archielle de l'Arc	ft. to 14 Ab 15 Oil 16 Otl Yes . H. T.	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sample to Volts gal./min
puted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well as a chemical/bacteriological s submitted Yes: Pump Manufacturer's pth of Pump Intake be of pump:	Prom Neat cemen I Neat cemen I ft. to possible contain Cess pool Seepage pi Province Seepage pi Representation Seepage pi Representation Moname Submersible IDOWNER'S CE	t // // // mination: It How tted to Department // // // // // // // // // // // // //	ft. to 2 Cement grout Compared to the first process of the first proce	ft., 3 Bentonite	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No Installed? rated at 4 Centrifuel (2) recons	tructed, or (3)	ft. to 14 Ab 15 Oil 16 Otl Yes . H. T.	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sample to Volts gal./min
outed Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well as a chemical/bacteriological s submitted Yes: Pump Manufacturer's pth of Pump Intake pe of pump: CONTRACTOR'S OR LAN	Prom Neat cemen I Neat cemen I ft. to possible contain Cess pool Seepage pi Province Seepage pi Representation Seepage pi Representation Moname Submersible IDOWNER'S CE	t // // // mination: It How tted to Department // // // // // // // // // // // // //	ft. to 2 Cement grout 2 Cement grout 3 Sewage lage 8 Feed yard 9 Livestock per 9 Livestock per 1 Artment? Yes 1 Artment ft. Turbine	ft., 3 Bentonite	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed? rated at 4 Centrifue	tructed, or (3)	ft. to 14 Ab 15 Oil 16 Otl Yes . H. T.	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sample to Volts gal./min 6 Other
outed Intervals: From at is the nearest source of Septic tank Sewer lines Lateral lines ection from well s a chemical/bacteriological s submitted es: Pump Manufacturer's pth of Pump Intake coe of pump: CONTRACTOR'S OR LAN impleted on	From Neat cemen I Neat cemen I to the possible contain of the privy	t mination: t How tted to Department 2	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	ft., 3 Bentonite	4 Oth 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No 10 Installed? rated at 4 Centrifue (2) recons	tructed, or (3)	ft. to 14 Ab 15 Oil 16 Otl Yes . H. T.	ft. to andoned water well well/Gas well ner (specify below)
outed Intervals: From at is the nearest source of Septic tank Sewer lines Lateral lines ection from well s a chemical/bacteriological s submitted fes: Pump Manufacturer's pth of Pump Intake coe of pump: CONTRACTOR'S OR LAN mpleted on this record is true to the s Water Well Record was	From Neat cemen I Neat cemen I to ft. to	t mination: t How tted to Department 2 ERTIFICATIOn wiedge and 3	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	ft., 3 Bentonite	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed? rated at 4 Centrifue (2) recons day cense No	tructed, or (3)	ft. to 14 Ab 15 Oil 16 Otl Yes. HT	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sampl lo gal./mi 6 Other er my jurisdiction and water sample water sample s
outed Intervals: From at is the nearest source of Septic tank Sewer lines Lateral lines ection from well s a chemical/bacteriological s submitted fes: Pump Manufacturer's pth of Pump Intake coe of pump: CONTRACTOR'S OR LAN mpleted on this record is true to the s Water Well Record was	From Neat cemen I Neat cemen I to the possible contain 4 Cess pool 5 Seepage pin 6 Pit privy I will be a submin marne 1 Submersible IDOWNER'S CE Dest of my know completed on a submin marne.	t mination: t How tted to Department of the dep	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	ft., 3 Bentonite ft. to con ns year: Pum Model No Pumps Capacity Jet vas 1 constructed Vell Contractor's Linenth. by (signature)	4 Oth 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No 10 Installed? rated at 4 Centrifus (2) recons day cense No da 3 No Act	ft., From age storage de storage	ft. to 14 Ab 15 Oil 16 Otl Yes . H 7	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sample to Volts gal./min 6 Other er my jurisdiction and wa year under the busine
outed Intervals: From	From Neat cemen I Neat cemen I to the possible contain of the privy Seepage ping of Pit privy I sample subminiment of the privy I Submersible of the privy Best of my know completed on the privy of the privy ON FROM	t mination: t How tted to Department of the ten to Department of the Department of the Department of the ten to Department of the Department	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	ft., 3 Bentonite ft. to con ns year: Pum Model No Pumps Capacity Jet vas 1 constructed Vell Contractor's Linenth. by (signature)	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed? rated at 4 Centrifue (2) recons day cense No day FROM	ft., From age storage de storage	ft. to 14 Ab 15 Oil 16 Otl Yes . H 7	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sample to Volts gal./min 6 Other er my jurisdiction and wa
outed Intervals: From	Prom Neat cemen I Neat cemen I to the possible contain 4 Cess pool 5 Seepage pi 6 Pit privy I sample submit month mame 1 Submersible IDOWNER'S CE Dest of my know completed on ON FROM	t mination: t How tted to Department of the dep	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	ft., 3 Bentonite ft. to con ns year: Pum Model No Pumps Capacity Jet vas 1 constructed Vell Contractor's Linenth. by (signature)	4 Oth 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No 10 Installed? rated at 4 Centrifus (2) recons day cense No da 3 No Act	ft., From age storage de storage	ft. to 14 Ab 15 Oil 16 Otl Yes. HT	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sample to Volts gal./min 6 Other er my jurisdiction and wa year under the busine
outed Intervals: From	From Neat cemen I Neat cemen I to the possible contain of the privy Seepage ping of Pit privy I sample subminiment of the privy I Submersible of the privy Best of my know completed on the privy of the privy ON FROM	t mination: t How tted to Department of the ten to Department of the Department of the Department of the ten to Department of the Department	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	grant ft., 3 Bentonite ft. to bon ins year: Pump Model No. Pumps Capacity 3 Jet vas (1) constructed Vell Contractor's Line by (signature) GIC LOG	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed? rated at 4 Centrifue (2) recons day cense No day FROM	ft., From age storage de storage	ft. to 14 Ab 15 Oil 16 Otl Yes. HT Reciprocating plugged und	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sample Volts gal./min 6 Other er my jurisdiction and wa year under the busine
at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriological s submitted ces: Pump Manufacturer's oth of Pump Intake ce of pump: CONTRACTOR'S OR LAN inpleted on it this record is true to the s Water Well Record was me of COCATE WELL'S LOCATE WITH AN "X" IN SECTIO	Neat cemen I Neat cemen I to fee to	t mination: t How tted to Department of the ten of the	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	ft., 3 Bentonite	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed? rated at 4 Centrifue (2) recons day cense No from FROM 87 144 C	tructed, or (3)	ft. to 14 Ab 15 Oil 16 Otl Yes. HT Reciprocating plugged und	ft. to andoned water well well/Gas well her (specify below) H. No
at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriological s submitted res: Pump Manufacturer's oth of Pump Intake control pump: CONTRACTOR'S OR LAN impleted on I this record is true to the s Water Well Record was me of CONTRACTOR'S LOCATE UCCATE WELL'S LOCATE WITH AN "X" IN SECTIO	Prom Neat cemen I Neat cemen I to fee to	t // mination: t How tted to Department of the tenton of	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	gear: Pump Model No. Pumps Capacity Jet Vas D constructed Vell Contractor's Linonth. by (signature) GIC LOG	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed? rated at 4 Centrifue (2) recons day cense No day FROM 8 7	tructed, or (3)	ft. to 14 Ab 15 Oil 16 Otl Yes. HT Reciprocating plugged und	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sampl to Volts gal./mi 6 Other er my jurisdiction and water yes year under the busine
at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriological s submitted res: Pump Manufacturer's of the of Pump Intake control pump: CONTRACTOR'S OR LAN inpleted on this record is true to the s Water Well Record was me of CONTRACTOR'S LOCATE WELL'S LOCATE WITH AN "X" IN SECTIO BOX:	Prom Neat cemen I Neat cemen I to the possible contain of the possible possible completed on the possible contains the possible c	t how the do Department of the do Department of the do Department of the document of the docum	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	grandy clay	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed? rated at 4 Centrifue (2) recons day cense No da FROM 87 1410 147 205	rer ft., From age storage de stor	ft. to 14 Ab 15 Oil 16 Otl Yes. HT Reciprocating plugged und	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sample to Volts gal./min 6 Other er my jurisdiction and water year under the busine THOLOGIC LOG The grant will clay grant will clay grant will clay
at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriological s submitted Yes: Pump Manufacturer's poth of Pump Intake co of pump: CONTRACTOR'S OR LAN Inpleted on It this record is true to the s Water Well Record was me of LOCATE WELL'S LOCATE WITH AN "X" IN SECTIO BOX:	Neat cemen O. ft. to possible contain 4 Cess pool 5 Seepage pi 6 Pit privy al sample submit month mame 1 Submersible DOWNER'S CE best of my know completed on. FROM ON FROM ON 7 7 7 7 7 7 7 7 7 7 7 7 7	t How tted to Department of the ted to Department of the Department of the ted to Department of the ted to Department of	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet artment? Yes day ft. Turbine ON: This water well w month LITHOLOG Tap Duil Hard White Brown, white	grandy clay	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed? rated at 4 Centrifue (2) recons day cense No from BT 140 147 205 215	rer ft., From age storage de storage nt sewer lines de storage nt sewer lines de storage nt sewer lines ft., From age storage te storage nt sewer lines ft., From age storage storage ft., From age storage sto	ft. to 14 Ab 15 Oil 16 Otl Yes. HT Reciprocating plugged und	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sample to Volts gal./min 6 Other er my jurisdiction and wa year under the busine THOLOGIC LOG Tyang clay grand wychy
puted Intervals: From	Prom O ft. to possible contain 4 Cess pool 5 Seepage pi 6 Pit privy I sample submit month mame 1 Submersible DOWNER'S CE DOWNER'S CE DON FROM DN C T T T T T T T T T T T T T T T T T T	t how the do Department of the do Department of the do Department of the document of the docum	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet artment? Yes day ft. Turbine ON: This water well w month LITHOLOG Tap Duil Hard White Brown, white	grandle of the state of the sta	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed? rated at 4 Centrifue (2) recons day cense No da FROM 87 1410 147 205	rer ft., From age storage de storage ht sewer lines ft. From age storage ht sewer lines ft. From age ht sever line	ft. to 14 Ab 15 Oil 16 Otl Yes. HT Reciprocating plugged und	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sample to Volts gal./min 6 Other er my jurisdiction and water year under the busine THOLOGIC LOG The grant will clay grant will clay grant will clay
outed Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	Prom Neat cemen I Neat cemen I to the possible contain of the possible contain of the privy of the privy of the privy of the prive o	t How tted to Department of the ted to Departm	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet artment? Yes day ft. Turbine ON: This water well w month LITHOLOG Tap Duil Hard White Brown, white	ft., 3 Bentonite	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed? rated at 4 Centrifue (2) recons day cense No FROM B7 1410 1410 147 205 215 220	rer ft., From age storage storage ste storage ste storage storage structed? Yes HP TO 140 147 205 215 210 Clay	Heciprocating plugged und spellow to Brown & B	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sample to Volts gal./min 6 Other er my jurisdiction and wa year under the busine THOLOGIC LOG Tyang clay grand wychy
nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well is a chemical/bacteriologicals submitted fes: Pump Manufacturer's pth of Pump Intake CONTRACTOR'S OR LAN impleted on this record is true to the is Water Well Record was me of LOCATE WELL'S LOCATE WITH AN "X" IN SECTION BOX:	Neat cemen O. ft. to possible contain 4 Cess pool 5 Seepage pi 6 Pit privy al sample submit month mame 1 Submersible DOWNER'S CE best of my know completed on FROM ON FRO	t how the to Department of the top to Department of the Department of the top to Department of the D	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet artment? Yes day ft. Turbine ON: This water well w month belief. Kansas Water v LITHOLOG Tap Duil Brown, white Dand + groun Lither Storm Lithe	ft., 3 Bentonite ft. to con ins year: Pump Model No. Pumps Capacity Jet vas (1) constructed Vell Contractor's Linconth. by (signature) GIC LOG Lay winsk Sandy clay we sand Clay winsk Clay wins	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed? rated at 4 Centrifue (2) recons day cense No from BT 140 147 205 215	rer ft., From age storage de storage ht sewer lines ft. From age storage ht sewer lines ft. From age ht sever line	Heciprocating plugged und spellow to Brown & B	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sample to Volts gal./min 6 Other er my jurisdiction and wa year under the busine THOLOGIC LOG Tyang clay grand wychy
nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well as a chemical/bacteriological s submitted Yes: Pump Manufacturer's pth of Pump Intake De of pump: CONTRACTOR'S OR LAN mpleted on d this record is true to the is Water Well Record was me of LOCATE WELL'S LOCATE WITH AN "X" IN SECTION BOX:	Prom Neat cemen I Neat cemen I to the possible contain of the possible contain of the privy o	t how the to Department of the top of the	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet artment? Yes day ft. Turbine ON: This water well we month belief. Kansas Water v LITHOLOG Tay Dail Hard White White Brown Brown, white Sand + grown yellow, white Brown, white Showing tan	gear: Pump Model No. Pumps Capacity Jet Vas (1) constructed Vell Contractor's Linonth. by (signature) GIC LOG Lay by rock Sandy clay we for any clay we for any clay we for any clay ye clay we for any clay ye clay we for any clay ye clay	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed? rated at 4 Centrifue (2) recons day cense No FROM B7 1410 1410 147 205 215 220	rer ft., From age storage storage ste storage ste storage storage structed? Yes HP TO 140 147 205 215 210 Clay	Heciprocating plugged und spellow to Brown & B	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sample to Volts gal./min 6 Other er my jurisdiction and wa year under the busine THOLOGIC LOG Tyang clay grand wychy
suted Intervals: From	Neat cemen O ft. to possible contain 4 Cess pool 5 Seepage pi 6 Pit privy all sample subminiment 1 Submersible DOWNER'S CE DOWNER'S CE DON FROM NO FROM NO THOM THOM THOM THOM THOM THOM THOM THO	t How tted to Department of the ted to Departm	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet artment? Yes day ft. Turbine ON: This water well we month belief. Kansas Water v LITHOLOG Tay Dail Hard White White Brown Source, white Sand + grow yellow, white Showing tan Sand grand Sand grand Sand grand Sand grand Sand grand	gear: Pump Model No. Pumps Capacity Jet Vas D constructed Vell Contractor's Linonth. by (signature) GIC LOG Lay by rock Sandy clay we for the clay of Clay of Whith Clay	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed? rated at 4 Centrifue (2) recons day cense No FROM B7 1410 1410 147 205 215 220	rer ft., From age storage storage ste storage ste storage storage structed? Yes HP TO 140 147 205 215 210 Clay	Heciprocating plugged und spellow to Brown & B	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sample to Volts gal./min 6 Other er my jurisdiction and wa year under the busine THOLOGIC LOG Tyang clay grand wychy
at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriological s submitted Yes: Pump Manufacturer's poth of Pump Intake be of pump: CONTRACTOR'S OR LAN Inpleted on If this record is true to the swater Well Record was me of LOCATE WELL'S LOCATE WITH AN "X" IN SECTION BOX: The second is true to the swater Well Record was me of the swater well record is true to the swater Well Record was me of the swater well record is true to the swater well record was me of the swater well record was me of the swater well record is true to the swater well record was me of the swater was meaning at the swat	Prom Neat cemen I Neat cemen I possible contain 4 Cess pool 5 Seepage pi 6 Pit privy I sample submit month mame 1 Submersible IDOWNER'S CE Dest of my know completed on FROM ON FROM ON 7 3 5 4 6 5 4 5 5 6 7 7 3 8 6 7 3 8 6 8 5	t How tted to Department of the ted to Departm	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe many feet artment? Yes day ft. Turbine ON: This water well we month belief. Kansas Water v LITHOLOG Tay Dail Hard White White Brown Brown, white Sand + grown yellow, white Brown, white Showing tan	gear: Pump Model No. Pumps Capacity Jet Vas (1) constructed Vell Contractor's Linonth. by (signature) GIC LOG Lay wy rock Sandy clay Clay Clay Clay Clay Clay Clay Clay C	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed? rated at 4 Centrifue (2) recons day cense No FROM B7 140 147 205 215 215 217	rer ft., From age storage storage ste storage ste storage storage stresser lines structed? Yes HP TO 140 147 205 215 220 289	Heciprocating plugged und spellow Brown Street Stre	ft. to andoned water well well/Gas well ner (specify below) H. No If yes, date sample to Volts gal./min 6 Other er my jurisdiction and wa year under the busine THOLOGIC LOG Tyang clay grand wychy