			R WELL RECOR	O TOTAL VV	WC-5 KS	A 82a-12	- 1 -				
LOCATION OF WATER WE	LL Frac	ction	AIP 4	him 1/	Section Nu	mber	Township Nu		1	ge Num	
County: Rooks		NW 1/4	NE 1/4	NE ¼	35_		<u>T 9</u>	S	R	18	≱ /W
Distance and direction from ne	earest town or	city?			t address of v	well if loc	cated within city	?			
2 WATER WELL OWNER:	Duane Bro	umitt		1 777						·	
R#, St. Address, Box # :							Board of A	griculture, D	ivision of	Water F	lesource
City, State, ZIP Code :			67663							· • • • • • • • • • • • • • • • • • • •	00000100
DEPTH OF COMPLETED				r12	in. to		ft., and		in. to		
Nell Water to be used as:		blic water s			conditioning			ection well		,	
1 Domestic 3 Feedlot	6 Oil	field water	supply	9 Dev	watering		12 Ot	her (Specify	below)		
2 Irrigation 4 Industrial		wn and gar			servation well						
Well's static water level	28 ft.	below land	f surface measure	d on	11.y	montl	h 1.0 .	d	ay]	981	yeaı
oump Test Data	: Well w	ater was	28 ft. a	after	3	hc	ours pumping	2	0		apm
	pm: Well w	ater was	ft. a	after		ho	ours pumping				gpn
TYPE OF BLANK CASING	USED:		5 Wrought iron		Concrete tile		Casing Jo	oints: Glued	. Х Сlа	mped .	
1 Steel 3	RMP (SR)		6 Asbestos-Cerr	nent 9 C	Other (specify	below)		Welde	d		
	ABS		7 Fiberglass						ded		
3lank casing dia5	· · · · in. to ·	30	ft., Dia		. in. to		ft., Dia		in. to		f
Casing height above land surfa	ace2 ^Ļ	4	in., weight .	2 . 8	32	lbs./ft.	Wall thickness	or gauge N		58	
TYPE OF SCREEN OR PERF	ORATION MA	TERIAL:			7 PVC			estos-cemer			
1 Steel 3	Stainless steel		5 Fiberglass		8 RMP (SR)		11 Othe	er (specify)			
	Galvanized ste	eel	6 Concrete tile	9	9 ABS		12 Non	e used (ope	n hole)		
Screen or Perforation Opening	s Are:		5 0	Sauzed wrapp	ed	8	Saw cut		11 None	open h	ole)
1 Continuous slot	3 Mill slot		6 V	Vire wrapped		9	Drilled holes				
2 Louvered shutter	4 Key pur	nched	7 T	Forch cut		10	Other (specify))			
Screen-Perforation Dia 5	in. to	60	ft., Dia		. in. to		ft., Dia		in to		f
Screen-Perforated Intervals:	From 3	30	ft. to	60	ft., Froi	m		ft. to		<i></i>	f
	From		ft. to		ft., Froi	m		ft. to			f
3ravel Pack Intervals:	From 1	^									
march rath marchaner	1 10111	.()	ft. to	60	ft., From	m		ft. to			
	From	.0	ft. to ft. to	60							
GROUT MATERIAL:	From 1 Neat cemen	t	ft. to 2 Cement grout	3 E	ft., Froi Bentonite	m 4 Oth	ner	ft. to			ft
GROUT MATERIAL:	From 1 Neat cemen	t	ft. to 2 Cement grout	3 E	ft., Froi Bentonite	m 4 Oth	ner	ft. to			f1
	From Neat cemen ft. to	t	ft. to 2 Cement grout	3 E	ft., From Bentonite ft. to	m 4 Oth	ner	ft. to			f
GROUT MATERIAL:	From Neat cemen ft. to	t	ft. to 2 Cement grout	3 E	ft., From Bentonite ft. to	m 4 Oth	ner	ft. to		vater we	f
GROUT MATERIAL: Frouted Intervals: From	From 1 Neat cemen ft. to possible contain	t o 1.0 mination:	ft. to 2 Cement grout 1 ft., From	3 E	ft., From Bentonite ft. to 10	m 4 Oth Fuel stor	ner	ft. to 	ft. to	vater we	ft ft !!
GROUT MATERIAL: Grouted Intervals: From 0. Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	From 1 Neat cemen ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy	t o 1.0 mination:	ft. to 2 Cement grout 1 ft., From 7 Sewage 8 Feed ya 9 Livestoo	3 E lagoon ard ck pens	ft., From Bentoniteft. to 10 = 11 12 = 13 13 13 13 13 13 13 13	M 4 Oth Fuel stor Fertilizer Insecticic Watertigh	ner	ft. to 14 Ab 15 Oil 16 Ott	ft. to andoned w well/Gas v ner (specify	vater well	fi
GROUT MATERIAL: Grouted Intervals: From 0. Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cemen ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy	t	ft. to 2 Cement grout 3 ft., From 7 Sewage 8 Feed ya 9 Livestoo many feet	3 E lagoon ard ck pens	ft., From Bentoniteft. to 10 = 11 12 = 13 13 13 13 13 13 13 13	M 4 Oth Fuel stor Fertilizer Insecticic Watertigh	ner	ft. to 14 Ab 15 Oil 16 Ott	ft. to andoned w well/Gas v ner (specify	vater we well below	f
GROUT MATERIAL: Grouted Intervals: From0. Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cemen 1 to ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit	t 1.0	ft. to 2 Cement grout 1 ft., From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes	3 E lagoon ard ck pens	ft., From Bentoniteft. to 10	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We	ner	ft. to 14 Ab 15 Oil 16 Ott nor	ft. to andoned well/Gas well/Gas well/Gas well/Gas well/Gas well-Gas we	vater we well y below)	fi
GROUT MATERIAL: Grouted Intervals: From 0. Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Vas a chemical/bacteriological vas submitted.	From 1 Neat cemen 1 to the possible contain 4 Cess pool 5 Seepage pi 6 Pit privy	t 1.0 mination: it How tted to Dep.	ft. to 2 Cement grout 1 Cement grout 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day	3 E lagoon ard ck pens	ft., From Bentoniteft. to 10 11 12 13 ? W	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No	ner	ft. to 14 Ab 15 Oil 16 Ott nor Yes X	ft. to andoned w well/Gas v ner (specify No If ye	vater we well / below;	fifi
GROUT MATERIAL: Grouted Intervals: From 0 . What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cemen ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy	t	ft. to 2 Cement grout 1 ft., From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes	3 E lagoon ard ck pensye	ft., From Bentonite ft. to 10 in 11 in 12 in 2 in 2 in 2 in 3 in 3 in 3 in 4 in 4 in 4 in 5 in 6 in 7 in 6 in 7 in 8 in 8 in 9 in	M 4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No stalled?	ner	ft. to 14 Ab 15 Oil 16 Oth nor Yes X	ft. to andoned w well/Gas v ner (specify No No If ye	vater we well value below, below, below, below, below, below, below, below, the well at th	ff
GROUT MATERIAL: Grouted Intervals: From () . What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cemen 1 to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy	t	ft. to 2 Cement grout 3 ft., From 7 Sewage 8 Feed ya 9 Livestoo many feet	3 E lagoon ard ck pensye	ft., From Bentonite ft. to 10 in 11 in 12 in 2 in 2 in 2 in 3 in 3 in 3 in 4 in 4 in 4 in 5 in 6 in 7 in 6 in 7 in 8 in 8 in 9 in	M 4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No stalled?	ner	ft. to 14 Ab 15 Oil 16 Oth nor Yes X	ft. to andoned w well/Gas v ner (specify No No If ye	vater we well value below, below, below, below, below, below, below, below, the well at th	fi
GROUT MATERIAL: Frouted Intervals: From 0. Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cemen 1 to the possible contar 4 Cess pool 5 Seepage pi 6 Pit privy	t	ft. to 2 Cement grout 3 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day ft. Turbine	alagoon ard ck pensyeyeModel I Pumps 3 Jet	ft., From Bentonite ft. to 10 in the second secon	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No	ner	ft. to 14 Ab 15 Oil 16 Ott Pos X	ft. to andoned w well/Gas w ner (specify ne No If ye	vater we well / below) ss, date X	fi fi ill sample gal./min
GROUT MATERIAL: Frouted Intervals: From 0. Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cemen 1 to the possible contar 4 Cess pool 5 Seepage pi 6 Pit privy	t	ft. to 2 Cement grout 3 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day ft. Turbine	alagoon ard ck pensyeyeModel I Pumps 3 Jet	ft., From Bentonite ft. to 10 in the second secon	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No	ner	ft. to 14 Ab 15 Oil 16 Ott Pos X	ft. to andoned w well/Gas w ner (specify ne No If ye	vater we well / below) ss, date X	fi fi sample
GROUT MATERIAL: Grouted Intervals: From 0 . Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cemen 1 to the possible contain of the possible possibl	t	ft. to 2 Cement grout 3 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day ft. Turbine 3 CON: This water w	alagoon ard ck pensyeModel I Pumps 3 Jet ell was (1) co	ft., From Bentonite ft. to 10 in the state of the state	## 4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No	ner	ft. to 14 Ab 15 Oil 16 Ott Pes X eciprocating	ft. to andoned w well/Gas v ner (specify No If ye	vater we well value below; s, date X	sample
GROUT MATERIAL: Grouted Intervals: From 0. Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Vas a chemical/bacteriological vas submitted. Yes: Pump Manufacturer's nate of Pump Intake 1 Septim of Pump Intake 2 Sewer lines 3 Lateral lines OPEN 1 Septim National Septim of Pump Intake 2 Sewer lines 3 Septim National Septim OPEN Intake 3	From 1 Neat cemen ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month ame Submersible OWNER'S CE	t	ft. to 2 Cement grout 1	ard sk pens Model I Pumps 3 Jet ell was (1) cc	ft., From Bentonite ft. to 10 in 11 in 12 in 13 in 14 in 1	Fuel stor Fertilizer Insecticic Watertigh Vater We . No	ner	ft. to 14 Ab 15 Oil 16 Oth Poor Yes X	ft. to andoned w well/Gas w ner (specify No If ye lo Volts	vater we well y below, s, date X	sample
GROUT MATERIAL: Grouted Intervals: From 0. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological vas submitted Yes: Pump Manufacturer's nate of Pump Intake 1 Septic of Pump Intake 1 Septim of Pump Intake 2 Septim of Pump Intake 3 Septim of	From 1 Neat cemen 1 to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible POWNER'S CE	t How tted to Dep	ft. to 2 Cement grout 3 Sewage 8 Feed ya 9 Livestod many feet artment? Yes day ft. Turbine ON: This water w belief. Kansas Wa	alagoon ard ck pens ye Model I Pumps 3 Jet rell was (1) cc	ft., From Bentonite ft. to 10 in the second of the secon	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We No stalled? Centrifuc reconst	ner	ft. to 14 Ab 15 Oil 16 Ott Por Yes X	ft. to andoned w well/Gas w ner (specify No If ye lo Volts Volts	vater we well y below) s, date X 6 Othe	sample
GROUT MATERIAL: Grouted Intervals: From 0. Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Vas a chemical/bacteriological vas submitted. Yes: Pump Manufacturer's nate of Pump Intake 1 Septim of Pump Intake 2 Sewer lines 3 Lateral lines OPEN 1 Septim National Septim of Pump Intake 2 Sewer lines 3 Septim National Septim OPEN Intake 3	From 1 Neat cemen 1 to the possible contain of the possible contain of the possible contain of the possible contain of the possible poss	t	ft. to 2 Cement grout 1	alagoon ard ok pens ye Model I Pumps 3 Jet ell was (1) co 10 ter Well Contr month by (signa	ft., From Bentonite ft. to 10 in to in t	Fuel store Fertilizer Insecticion Watertigh Vater We No stalled? Centrifuc Preconst	ner	ft. to 14 Ab 15 Oil 16 Ott nor Yes X eciprocating lugged under	ft. to andoned w well/Gas w ner (specify ne No If ye lo Volts er my juris	vater we well y below) s, date X 6 Othe	sample
GROUT MATERIAL: Grouted Intervals: From 0. Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Vas a chemical/bacteriological ras submitted. Yes: Pump Manufacturer's nate of Pump Intake ype of pump: 1 CONTRACTOR'S OR LANE ompleted on Jund this record is true to the behis Water Well Record was comme of Jones Brother LOCATE WELL'S LOCATIO	From 1 Neat cemen 1 to the possible contain of the possible contain of the possible contain of the possible contain of the possible possible pownersible powners	t	ff. to 2 Cement grout 3 Cement grout 4 From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day ft. Turbine ON: This water w month belief. Kansas Wa uly	alagoon ard ok pens ye Model I Pumps 3 Jet ell was (1) co 10 ter Well Contr month by (signa	ft., From Bentonite ft. to 10 in the second secon	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We No stalled? Centrifuc reconst	ner	ft. to 14 Ab 15 Oil 16 Ott nor Yes X eciprocating lugged under 08.1	ft. to andoned w well/Gas w ner (specify ne No If ye lo Volts er my juris	vater we well / below) s, date X	sample gal./min. r and was year
GROUT MATERIAL: arouted Intervals: From () . Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well . Vas a chemical/bacteriological vas submitted . Yes: Pump Manufacturer's na lepth of Pump Intake . ype of pump: 1 CONTRACTOR'S OR LANE ompleted on . July nd this record is true to the behis Water Well Record was comme of Jones Brother LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	From 1 Neat cemen 1 to the possible contare of the possible contare of the possible contare of the possible contare of the possible of the possible pownersible of the pownersible of	t	ft. to 2 Cement grout 3 Cement grout 4 Feed ya 5 Livestoo 6 many feet 6 day 7 Sewage 8 Feed ya 9 Livestoo 7 Sewage 8 Feed ya 9 Livestoo 6 many feet 6 ft. 7 Turbine 7 ON: This water w 7 month 8 month 9 Litho 10 Litho 10 Soi	alagoon and bk pens Model I Pumps 3 Jet rell was (1) cc 10 ter Well Contr month by (signa	ft., From Bentonite ft. to 10 in the second secon	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No	rer	ft. to 14 Ab 15 Oil 16 Ott nor Yes X eciprocating lugged under 08.1	ft. to andoned w well/Gas w ner (specify ne No If ye lo Volts er my juris year unc	vater we well / below) s, date X	sample gal./min. r and was year
GROUT MATERIAL: Grouted Intervals: From 0. Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Vas a chemical/bacteriological ras submitted. Yes: Pump Manufacturer's nate of Pump Intake ype of pump: 1 CONTRACTOR'S OR LANE ompleted on Jund this record is true to the behis Water Well Record was comme of Jones Brother LOCATE WELL'S LOCATIO	From 1 Neat cemen 1 to the possible contain of the possible contain of the possible contain of the possible contain of the possible possible pownersible powners	t	ft. to 2 Cement grout 3 Cement grout 4 Feed ya 5 Livestoo 6 many feet 6 day 7 Sewage 8 Feed ya 9 Livestoo 7 Sewage 8 Feed ya 9 Livestoo 6 many feet 6 ft. 7 Turbine 7 ON: This water w 7 month 8 month 9 Litho 10 Litho 10 Soi	alagoon and bk pens Model I Pumps 3 Jet rell was (1) cc 10 ter Well Contr month by (signa	ft., From Bentonite ft. to 10 in the second secon	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No	rer	ft. to 14 Ab 15 Oil 16 Ott nor Yes X eciprocating lugged under 08.1	ft. to andoned w well/Gas w ner (specify ne No If ye lo Volts er my juris year unc	vater we well / below) s, date X	sample
GROUT MATERIAL: arouted Intervals: From () . Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well . Vas a chemical/bacteriological vas submitted . Yes: Pump Manufacturer's na lepth of Pump Intake . ype of pump: 1 CONTRACTOR'S OR LANE ompleted on . July nd this record is true to the behis Water Well Record was comme of Jones Brother LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	From 1 Neat cemen 1 Neat cemen 1 to the second of the s	t	ff. to 2 Cement grout 3 Cement grout 4 From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day ft. Turbine ON: This water w month belief. Kansas Wa uly rvice top soi	alagoon ard ck pens ye Model I Pumps 3 Jet ell was (1) co 10 ter Well Contr month by (signa	ft., From Bentonite ft. to 10 in the second secon	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No	rer	ft. to 14 Ab 15 Oil 16 Ott nor Yes X eciprocating lugged under 08.1	ft. to andoned w well/Gas w ner (specify ne No If ye lo Volts er my juris year unc	vater we well / below) s, date X	sample gal./min. r and was year
GROUT MATERIAL: Grouted Intervals: From 0. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological was submitted. Yes: Pump Manufacturer's natepth of Pump Intake. Yes: Pump Manufacturer's natepth of Pump Intake. Yes: ONTRACTOR'S OR LAND CONTRACTOR'S OR LAND CONTRACTO	From 1 Neat cemen 1 to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible POWNER'S CE Ly est of my know mpleted on FROM FROM 18	t	ff. to 2 Cement grout 3 Cement grout 4 From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day ft. Turbine ON: This water w month belief. Kansas Wa uly rvice top soi	alagoon and bk pens Model I Pumps 3 Jet rell was (1) cc 10 ter Well Contr month by (signa	ft., From Bentonite ft. to 10 in the second secon	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No	rer	ft. to 14 Ab 15 Oil 16 Ott nor Yes X eciprocating lugged under 08.1	ft. to andoned w well/Gas w ner (specify ne No If ye lo Volts er my juris year unc	vater we well / below) s, date X	sample
GROUT MATERIAL: arouted Intervals: From () . Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cemen 1 to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible POWNER'S CE Ly est of my know mpleted on FROM FROM 18	t	ff. to 2 Cement grout 3 Cement grout 4 From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day ft. Turbine ON: This water w month belief. Kansas Wa uly rvice top soi	alagoon ard ck pens ye Model I Pumps 3 Jet ell was (1) co 10 ter Well Contr month by (signa	ft., From Bentonite ft. to 10 in the second secon	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No	rer	ft. to 14 Ab 15 Oil 16 Ott nor Yes X eciprocating lugged under 08.1	ft. to andoned w well/Gas w ner (specify ne No If ye lo Volts er my juris year unc	vater we well / below) s, date X	sample
GROUT MATERIAL: arouted Intervals: From () . Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cemen 1 to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible POWNER'S CE Ly est of my know mpleted on FROM FROM 18	t	ff. to 2 Cement grout 3 Cement grout 4 From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day ft. Turbine ON: This water w month belief. Kansas Wa uly rvice top soi	alagoon ard ck pens ye Model I Pumps 3 Jet ell was (1) co 10 ter Well Contr month by (signa	ft., From Bentonite ft. to 10 in the second secon	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No	rer	ft. to 14 Ab 15 Oil 16 Ott nor Yes X eciprocating lugged under 08.1	ft. to andoned w well/Gas w ner (specify ne No If ye lo Volts er my juris year unc	vater we well / below) ss, date X	sample gal./min. r and was year
GROUT MATERIAL: Grouted Intervals: From 0. Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Vas a chemical/bacteriological ras submitted. Yes: Pump Manufacturer's nate the properties of Pump Intake ype of pump: 1 CONTRACTOR'S OR LAND CONTRACTOR'S OR L	From 1 Neat cemen 1 to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible POWNER'S CE Ly est of my know mpleted on FROM FROM 18	t	ff. to 2 Cement grout 3 Cement grout 4 From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day ft. Turbine ON: This water w month belief. Kansas Wa uly rvice top soi	alagoon ard ck pens ye Model I Pumps 3 Jet ell was (1) co 10 ter Well Contr month by (signa	ft., From Bentonite ft. to 10 in the second secon	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No	rer	ft. to 14 Ab 15 Oil 16 Ott nor Yes X eciprocating lugged under 08.1	ft. to andoned w well/Gas w ner (specify ne No If ye lo Volts er my juris year unc	vater we well / below) ss, date X	sample
GROUT MATERIAL: arouted Intervals: From () . Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cemen 1 to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible POWNER'S CE Ly est of my know mpleted on FROM FROM 18	t	ff. to 2 Cement grout 3 Cement grout 4 From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day ft. Turbine ON: This water w month belief. Kansas Wa uly rvice top soi	alagoon ard ck pens ye Model I Pumps 3 Jet ell was (1) co 10 ter Well Contr month by (signa	ft., From Bentonite ft. to 10 in the second secon	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No	rer	ft. to 14 Ab 15 Oil 16 Ott nor Yes X eciprocating lugged under 08.1	ft. to andoned w well/Gas w ner (specify ne No If ye lo Volts er my juris year unc	vater we well / below) ss, date X	sample
GROUT MATERIAL: Grouted Intervals: From 0. Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Vas a chemical/bacteriological ras submitted. Yes: Pump Manufacturer's nate to the post of pump: 1 CONTRACTOR'S OR LANE ompleted on July and this record is true to the post his Water Well Record was commended in the complete of Jones Brother LOCATE WELL'S LOCATION BOX:	From 1 Neat cemen 1 to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible POWNER'S CE Ly est of my know mpleted on FROM FROM 18	t	ff. to 2 Cement grout 3 Cement grout 4 From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day ft. Turbine ON: This water w month belief. Kansas Wa uly rvice top soi	alagoon ard ck pens ye Model I Pumps 3 Jet ell was (1) co 10 ter Well Contr month by (signa	ft., From Bentonite ft. to 10 in the second secon	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No	rer	ft. to 14 Ab 15 Oil 16 Ott nor Yes X eciprocating lugged under 08.1	ft. to andoned w well/Gas w ner (specify ne No If ye lo Volts er my juris year unc	vater we well / below) ss, date X	sample
GROUT MATERIAL: Grouted Intervals: From () . What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological ras submitted Yes: Pump Manufacturer's nate the properties of Pump Intake Yepe of pump: 1 CONTRACTOR'S OR LANE ompleted on July not this record is true to the behis Water Well Record was comme of Jones Brother LOCATE WELL'S LOCATION BOX: The properties of the prope	From 1 Neat cemen 1 to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible POWNER'S CE 1 y set of my know mpleted on FROM FROM 18	t	ff. to 2 Cement grout 3 Cement grout 4 From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day ft. Turbine ON: This water w month belief. Kansas Wa uly rvice top soi	alagoon ard ck pens ye Model I Pumps 3 Jet ell was (1) co 10 ter Well Contr month by (signa	ft., From Bentonite ft. to 10 in the second secon	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No	rer	ft. to 14 Ab 15 Oil 16 Ott nor Yes X eciprocating lugged under 08.1	ft. to andoned w well/Gas w ner (specify ne No If ye lo Volts er my juris year unc	vater we well / below) ss, date X	sample gal./min. r and was year
GROUT MATERIAL: Grouted Intervals: From 0. Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Vas a chemical/bacteriological ras submitted. Yes: Pump Manufacturer's nate to the post of pump: 1 CONTRACTOR'S OR LANE ompleted on July and this record is true to the post his Water Well Record was commended in the complete of Jones Brother LOCATE WELL'S LOCATION BOX:	From 1 Neat cemen 1 to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month me Submersible POWNER'S CE 1 y set of my know mpleted on FROM FROM 18	t	ff. to 2 Cement grout 3 Cement grout 4 From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day ft. Turbine ON: This water w month belief. Kansas Wa uly rvice top soi	alagoon ard ck pens ye Model I Pumps 3 Jet ell was (1) co 10 ter Well Contr month by (signa	ft., From Bentonite ft. to 10 in the second secon	4 Oth Fuel stor Fertilizer Insecticic Watertigh Vater We . No	rer	ft. to 14 Ab 15 Oil 16 Ott nor Yes X eciprocating lugged under 08.1	ft. to andoned w well/Gas w ner (specify ne No If ye lo Volts er my juris year unc	vater we well / below) ss, date X	sample
GROUT MATERIAL: arouted Intervals: From 0. Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cemen ft. to possible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit month ame Submersible DOWNER'S CE Ly est of my know pmpleted on S Water FROM 18 56	t	ft. to 2 Cement grout)ft., From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes dayft. Turbine ON: This water w month belief. Kansas Wa uly rvice LITHO top soi	alagoon ard ck pens ye Model I Pumps 3 Jet ell was (1) cc 10 ter Well Contr month by (signa DLOGIC LOG 1 and cla and harle	ft., From Bentonite ft. to 10 in to in t	Fuel stor Fuel stor Fertilizer Insecticic Watertigh Vater We . No	rer ft., From rage storage sto	ft. to 14 Ab 15 Oil 16 Ott nor Yes X eciprocating lugged under 08.1	ft. to andoned w well/Gas w ner (specify ne No If ye lo Volts er my juris year und THOLOGIC	vater we well v below) s, date X 6 Othe diction a	sample