LOCATION OF WA	TFR WFII:	Fraction	£ 1-				ia Niumbar			mher
		4	SE		Section Numbe		ip Number	Ha	nge Nur	_
County: Cowley		SE 1/4		NE 1/4	25	<u></u>	L s	R	3E	(E)W
	from nearest town o	-		'						
	5 77 2 W. OI				N				.,	
WATER WELL OV	VNER: Davis I	Estate c	/o Doug Si	mith						
RR#, St. Address, Bo	x # : Rt# 2					Board	of Agriculture,	Division o	f Water	Resources
City, State, ZIP Code	Winfiel (ld, Kans	as 67156			Applic	ation Number:			
	OCATION WITH 4	DEPTH OF CO	MPI ETED WELL	40	# FLEV	ATION:ui			-	
AN "X" IN SECTIO	N ROY. H		ater Encountered	1 20	II. LLLV	2				
	I WE	ELL'E STATIC V	VATER LEVEL	20 4	bolow land o	uface measure	d on mo/dov/v	7-2	1-87	
			test data: Well w							
NW	NE	50/	test data: Well w	aterwas . 7.	τ π.	aπer =	nours p	umping	.	gpm
	Est	i. Yield	60 _{gpm: Well w}	rater was	ft.	after	hours p	umping		gpm
w			er8in.							ft.
E " !			BE USED AS:	5 Public w	ater supply	8 Air condition	-	Injection		
sw	4 1	(1 Domestic)	3 Feedlot	6 Oil field	water supply	9 Dewatering	12	Other (Sp	ecify be	elow)
1 1		2 Irrigation			•	10 Observatio				
, l i	ı Wa	is a chemical/ba	cteriological sampl	le submitted to	Department?	Yes ∵ No	X; If ye	s, mo/day/y	r sampl	e was sub
	s mitt	ted			w	ater Well Disini	ected? Yes	X	No	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Cor	crete tile	CASING	JOINTS: Glue	ed . X	Clampe	d
1 Steel	3 RMP (SR)		6 Asbestos-Cemer	nt 9 Oth	er (specify belo	ow)	Wel	ded		
(PVC)	4 ABS	•	7 Fiberglass				Thre	aded		
			•	in.	to	ft Dia		in. to		ft
	and surface 24									
	R PERFORATION M		, woight		<u> </u>		Asbestos-cem			
1 Steel	3 Stainless ste		5 Fiberglass	_	RMP (SR)		Other (specify			
2 Brass	4 Galvanized s		6 Concrete tile		ABS		None used (o	•		
	RATION OPENINGS					8 Saw cut	None used (C		. (hala\
		_		uzed wrapped			1	11 None	e (open	noie)
1 Continuous slo	·			re wrapped		9 Drilled ho				
2 Louvered shut				rch cut			ecify)			
CREEN-PERFORAT			ft. to							
		From	ft. to		ft., Fro	om	ft.	to		ft.
	OU INTERVALO.	From 4.4	ft to				•	A -		ft
GHAVEL PA					ft., Fro			το		
1		From	ft. to		ft., Fro	om	ft.	to		ft.
GROUT MATERIAL	.: (1 Neat ceme	From ent) 2	ft. to Cement grout	3 Be	ft., Frontonite 4	Other	<u>ft.</u>	to		ft.
GROUT MATERIAL	.: (1 Neat ceme	From ent) 2	ft. to	3 Be	ft., Frontonite 4	Other	<u>ft.</u>	to		ft.
GROUT MATERIAL Grout Intervals: Fro	.: (1 Neat ceme	From 2 2 10 -24	ft. to Cement grout	3 Be	ft., Frontonite 4	Other	ft. 	to		ft.
GROUT MATERIAL Grout Intervals: Fro	.: (1 Neat ceme m4 ft. t	From ent) 2 to -24 tamination:	ft. to Cement grout	3 Be	ft., Frontonite 4 to	om Other ft., Fror	ft. n	to ft. to	water v	ft.
GROUT MATERIAL Grout Intervals: From	.: (1 Neat ceme m4 ft. to	From ent) 2 0 -24 tamination:	ft. to Cement groutft., From	3 Be	ft., Frontonite 4 to	om Other ft., Fror stock pens	ft. n	to ft. to Abandoned	water v	ft. ft. well
GROUT MATERIAL Grout Intervals: From What is the nearest so (1 Septic tank 2 Sewer lines	.: (1 Neat ceme m4 ft. to ource of possible cont 4 Lateral lin	From ent) 2 to -24 tamination: nes_)	ft. to Cement groutft., From 7 Pit privy	3 Be	ft., Frontonite 4 to	Other Other ft., Fror stock pens storage	ft. n	to ft. to Abandoned Dil well/Gas	water v	ft. ft. well
GROUT MATERIAL Grout Intervals: From What is the nearest so (1 Septic tank 2 Sewer lines 3 Watertight sew	.: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poo	From ent) 2 to -24 tamination: nes_)	ft. to Cement groutft., From 7 Pit privy 8 Sewage la	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage citizer storage citicide storage	ft n	to ft. to Abandoned Dil well/Gas	water v	ft. ft. well
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	.: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor per lines 6 Seepage North	From ent) 2 to -24 tamination: nes_)	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage	ft n	toft. to Abandoned Dil well/Gas Other (spec	water v	ft. ft. well
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	.: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor per lines 6 Seepage North	From ent) 2 to -24 tamination: nes) pit	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage citizer storage citicide storage	ft	toft. to Abandoned Dil well/Gas Other (spec	water v	ft. ft. well
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	.: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor per lines 6 Seepage North	From ent) 2 to -24 tamination: nes) pit	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage citizer storage citicide storage	ft	toft. to Abandoned Dil well/Gas Other (spec	water v	ft. ft. well
GROUT MATERIAL frout Intervals: From Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew direction from well?	.: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor ver lines 6 Seepage North L soil red clay	From ent) 2 co -24 tamination: nes_) pit LITHOLOGIC LO	ft. to Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage dilizer storage cticide storage any feet? 22	ft. 14 / 15 (16 (25 LITHOLOG	to	water vs well	ft
GROUT MATERIAL irout Intervals: From Vhat is the nearest so (1 Septic tank 2 Sewer lines 3 Watertight sew direction from well? FROM TO 0 3 18 18 18 25	.: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor rer lines 6 Seepage North L soil red clay sdy tan t	From ent) co -24 tamination: nes_) pit ITHOLOGIC LC	ft. to Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard DG	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage storage cticide storage any feet? 22	ft. 14 / 15 (16 (25 LITHOLOG 30ne in	to	water vs well below	ft
GROUT MATERIAL Grout Intervals: From What is the nearest so (1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 18 18 25 25 30	in (1 Neat ceme in	From ent) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Lay (small ater)	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage dilizer storage cticide storage any feet? 22	ft. 14 / 15 (16 (25 LITHOLOG cone in	to ft. to hbandoned Dil well/Gas Dther (spec	water water was well below the water	ftft. well w)
GROUT MATERIAL Grout Intervals: From What is the nearest so (1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 18 18 18 25 25 30 30 35	c: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor per lines 6 Seepage North soil red clay sdy tan triver gra lm brkn b	From ent) 2 to -24 tamination: nes) pit ITHOLOGIC LO co red cl avel (wa orn to b)	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Lay (small ater)	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage dilizer storage cticide storage any feet? 22 Water z very un needs e	ft. 14 / 15 (16 (25 LITHOLOG cone in stable.	to ft. to Abandoned Dil well/Gas Dther (special CLOG Sdy cl. whole e deve	water vs well eify below	ftft. well w) is ne ment
GROUT MATERIAL Grout Intervals: From Vhat is the nearest so (1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 18 18 25 25 30 30 35 35 40	in (1 Neat ceme in	From ent) 2 to -24 tamination: nes) pit ITHOLOGIC LO co red cl avel (wa orn to b)	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Lay (small ater)	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage storage citicide storage any feet? 22 Water z very un needs e to prod	ft. 14 / 15 (16 (25 LITHOLOG sone in stable. extensiv	to ft. to Abandoned Dil well/Gas Other (spec	water versions well below the control of the contro	ftft. well w) is ne ment one
GROUT MATERIAL Grout Intervals: From Vhat is the nearest so (1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 18 18 25 25 30 30 35	c: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor per lines 6 Seepage North soil red clay sdy tan triver gra lm brkn b	From ent) 2 to -24 tamination: nes) pit ITHOLOGIC LO co red cl avel (wa orn to b)	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Lay (small	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage dilizer storage cticide storage any feet? 22 Water 2 Very unneeds express to product to p	fi. 14 / 15 0 16 0 25 LITHOLOG stable.extensiv	to	water versions well below the control of the contro	ftft. well w) is ne ment one
GROUT MATERIAL irout Intervals: From Irou Intervals: From Irou Irou Irou Irou Irou Irou Irou Irou	c: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor per lines 6 Seepage North soil red clay sdy tan triver gra lm brkn b	From ent) 2 to -24 tamination: nes) pit ITHOLOGIC LO co red cl avel (wa orn to b)	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Lay (small	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage dilizer storage cticide storage any feet? 22 Water 2 Very unneeds express to product to p	ft. 14 / 15 (16 (25 LITHOLOG sone in stable. extensiv	to	water versions well below the control of the contro	ftft. well w) is ne ment one
GROUT MATERIAL frout Intervals: From Vhat is the nearest so (1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 18 18 25 25 30 30 35 40	c: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor per lines 6 Seepage North soil red clay sdy tan triver gra lm brkn b	From ent) 2 to -24 tamination: nes) pit ITHOLOGIC LO co red cl avel (wa orn to b)	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Lay (small	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage dilizer storage cticide storage any feet? 22 Water 2 Very unneeds express to product to p	fi. 14 / 15 0 16 0 25 LITHOLOG stable.extensiv	to	water versions well below the control of the contro	ftft. well w) is ne ment one
GROUT MATERIAL frout Intervals: From Intervals	c: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor per lines 6 Seepage North soil red clay sdy tan triver gra lm brkn b	From ent) 2 to -24 tamination: nes) pit ITHOLOGIC LO co red cl avel (wa orn to b)	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Lay (small	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage dilizer storage cticide storage any feet? 22 Water 2 Very unneeds express to product to p	fi. 14 / 15 0 16 0 25 LITHOLOG stable.extensiv	to	water water was well ify belo Lay: 201 210pr as do 2 well	ftft. well w) is ne ment one
GROUT MATERIAL rout Intervals: From Intervals:	c: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor per lines 6 Seepage North soil red clay sdy tan triver gra lm brkn b	From ent) 2 to -24 tamination: nes) pit ITHOLOGIC LO co red cl avel (wa orn to b)	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Lay (small	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage dilizer storage cticide storage any feet? 22 Water 2 Very unneeds express to product to p	fi. 14 / 15 0 16 0 25 LITHOLOG stable.extensiv	to	water versions well below the control of the contro	ftft. well w) is ne ment one
GROUT MATERIAL frout Intervals: From Vhat is the nearest so (1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 18 18 25 25 30 30 35 40	c: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor per lines 6 Seepage North soil red clay sdy tan triver gra lm brkn b	From ent) 2 to -24 tamination: nes) pit ITHOLOGIC LO co red cl avel (wa orn to b)	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Lay (small	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage dilizer storage cticide storage any feet? 22 Water 2 Very unneeds express to product to p	fi. 14 / 15 0 16 0 25 LITHOLOG stable.extensiv	to	water water was well ify belo Lay: 201 210pr as do 2 well	ftft. well w) is ne ment one
GROUT MATERIAL frout Intervals: From Intervals	c: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor per lines 6 Seepage North soil red clay sdy tan triver gra lm brkn b	From ent) 2 to -24 tamination: nes) pit ITHOLOGIC LO co red cl avel (wa orn to b)	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Lay (small	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage dilizer storage cticide storage any feet? 22 Water 2 Very unneeds express to product to p	fi. 14 / 15 0 16 0 25 LITHOLOG stable.extensiv	to	water water was well ify belo Lay: 201 210pr as do 2 well	ftft. well w) is ne ment one
GROUT MATERIAL frout Intervals: From Vhat is the nearest so (1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 18 18 25 25 30 30 35 40	c: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor per lines 6 Seepage North soil red clay sdy tan triver gra lm brkn b	From ent) 2 to -24 tamination: nes) pit ITHOLOGIC LO co red cl avel (wa orn to b)	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Lay (small	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage dilizer storage cticide storage any feet? 22 Water 2 Very unneeds express to product to p	fi. 14 / 15 0 16 0 25 LITHOLOG stable.extensiv	to	water water was well ify belo Lay: 201 210pr as do 2 well	ftft. well w) is ne ment one
GROUT MATERIAL Grout Intervals: From Vhat is the nearest so (1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 18 18 25 25 30 30 35 35 40	c: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor per lines 6 Seepage North soil red clay sdy tan triver gra lm brkn b	From ent) 2 to -24 tamination: nes) pit ITHOLOGIC LO co red cl avel (wa orn to b)	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Lay (small	3 Be	ft., Frontonite 4 to	Other ft., From stock pens storage dilizer storage cticide storage any feet? 22 Water 2 Very unneeds express to product to p	fi. 14 / 15 0 16 0 25 LITHOLOG stable.extensiv	to	water water was well ify belo Lay: 201 210pr as do 2 well	ftft. well w) is ne ment one
GROUT MATERIAL Grout Intervals: From Vhat is the nearest so (1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 18 18 25 25 30 30 35 35 40 40 t.d.	.: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor rer lines 6 Seepage North L soil red clay sdy tan triver gra lm brkn b wht chrty	From ent) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft. to Cement grout ft., From From From Fredyard Freedyard Freedya	3 Beft	ft., Frontonite 10 Live 11 Fuel 12 Fert 13 Inse How many TO	Water z very un needs e to prod by back pack wa	in 14 / 15 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0	ft. to Abandoned Dil well/Gas Other (spec	water water was well ify belo Lay: 2 ZOI 2 Lopr as do 2 well	is ne ment
GROUT MATERIAL irout Intervals: From Vhat is the nearest so (1 Septic tank 2 Sewer lines 3 Watertight sew direction from well? FROM TO 0 3 18 18 25 25 30 30 35 35 40 40 t.d.	.: (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor rer lines 6 Seepage North L soil red clay sdy tan to river gra lm brkn b wht chrty OR LANDOWNER'S C	From ent) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Lay (smal) ater) Lk N: This water well	3 Beft agoon FROMwater)	ft., Frontonite 10 Live 11 Fuel 12 Fert 13 Inse How m TO	Water z very un needs e to prod by back pack wa	in 14 / 15 (16 (16 (18 September 19 19 19 19 19 19 19 19 19 19 19 19 19	ft. to Abandoned Dil well/Gas Other (spec Sic LOG Whole e deve his wa while lled.	water water was well ify belo Lay: 201 210pr as do 2 we.	is ne ment one
GROUT MATERIAL frout Intervals: From Vhat is the nearest so (1 Septic tank 2 Sewer lines 3 Watertight sew direction from well? FROM TO 0 3 3 18 18 25 25 30 30 35 40 40 t.d.	in (1 Neat ceme in 4 ft. to burce of possible cont 4 Lateral lin 5 Cess poor ier lines 6 Seepage North L Soil red clay sdy tan triver gra lm brkn b wht chrty DR LANDOWNER'S (1) (year) 7-24-	From ent) 2 to -24 tamination: nes) pit ITHOLOGIC LO co red cl avel (wa orn to bl y. lm.	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Lay (small ater) Lk	3 Beft agoon FROM water) was (1) cons	ft., Frontonite 10 Live 11 Fue 12 Fert 13 Inse How m TO To ructed (2) rec and this rec	Water z Water z Very un needs e to prod by back pack wa	in 14 / 15 (16 (16 (17 (18 (18 (18 (18 (18 (18 (18 (18	ft. to Abandoned Dil well/Gas Other (special Whole e development while lied.	water water was well ify belo Lay: 201 210pr as do 2 we.	is ne ment one
GROUT MATERIAL frout Intervals: From that is the nearest so a Sewer lines and Watertight sew direction from well? FROM TO 0 3 3 18 18 25 25 30 30 35 40 40 t.d. CONTRACTOR'S Completed on (mo/day/later Well Contractor)	i. (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor ver lines 6 Seepage North L soil red clay sdy tan triver gra lm brkn b wht chrty OR LANDOWNER'S Gray s License No. 171	From ent) 2 to -24 tamination: nes_) pit ITHOLOGIC LO co red cl avel (wa orn to b) corn to b co	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Lay (small ater) Lk	3 Beft agoon FROM water) was (1) cons	ft., Frontonite 10 Live 11 Fue 12 Fert 13 Inse How m TO ructed (2) rec and this rec was completed	Water z Water z Very un needs e to prod by back pack wa	in 14 / 15 (16 (16 (17 (18 (18 (18 (18 (18 (18 (18 (18	ft. to Abandoned Dil well/Gas Other (special Whole e development while lied.	water water was well ify belo Lay: 201 210pr as do 2 we.	is ne ment one
GROUT MATERIAL Grout Intervals: From What is the nearest so (1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 18 18 25 25 30 30 35 35 40 40 t.d. CONTRACTOR'S (Completed on (mo/day) Water Well Contractor' Ender the business na	in (1 Neat ceme in	From ent) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Lay (small ater) Ik N: This water well This Water	3 Be	ft., Frontonite 10 Live 11 Fue 12 Fert 13 Inse How m TO To Tructed (2) rec and this rec was completed by (sign:	Water z Water z Very un needs e to prod by back pack wa	in 14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	sdy c. Whole e development of the control of the co	water versions well below the second	is nement one 11
GROUT MATERIAL rout Intervals: From the nearest set of the series of the	i. (1 Neat ceme m4 ft. to purce of possible cont 4 Lateral lin 5 Cess poor ver lines 6 Seepage North L soil red clay sdy tan triver gra lm brkn b wht chrty OR LANDOWNER'S Gray s License No. 171	From ent) 2 10 -24 tamination: nes) pit LITHOLOGIC LO CO red cl tvel (wa orn to bl r. lm. CERTIFICATION 87. PLEASE PRESS	ft. to Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard DG Lay (small ater) Lk N: This water well This Water	3 Be	ft., Frontonite 10 Live 11 Fue 12 Fert 13 Inse How m TO To Tructed (2) rec and this rec was completed by (signal in blanks, underlii	Water z Water z Very un needs e to prod by back pack wa constructed, or or dis true to the on (mo/day/yr) ature) me of sircle the col-	in	to ft. to Abandoned Dil well/Gas Other (special Ot	water versions well below the second well be	is nement one 11

<u>8310000078-50</u>