1 LOCATION OF W	ATER WELL:	Fraction	EH WELL HECOHD		Section Number	Township	Number	Range	Number
County: Cowley			1/4 SW 1/4 SW	1/4			Mulliber M s		4 EW
Distance and direction	on from nearest town		address of well if located				<u> </u>	L	· • • • • • • • • • • • • • • • • • • •
1		-	orner of First kSt		•				į
2 WATER WELL C		il Company		i cc c a	Duchanan Ave.	·,		· · · · · · · · · · · · · · · · · · ·	
} -						0			
RR#, St. Address, E			nene 6700E				-	ivision of W	ater Resources
City, State, ZIP Cod			nsas 67005				tion Number:		
O AN "X" IN SECTI			COMPLETED WELL						
-			C WATER LEVEL . 12						
NW	- NE		np test data: Well wate						
	l l Es	it. Yield	gpm: Well wate	rwas .		er	hours pur	nping	gpm
M: M:			neter 7. 5/8in. to .						
ξ	! W	ELL WATER	•				ing 11 l	•	
- sw	- SE	1 Domesti			d water supply				
		2 Irrigation	4 Industrial	7 Lawn a	and garden only (1	Monitoring •	well		
	1 W	as a chemica	l/bacteriological sample s	ubmitted	to Department? Ye	sNo	X; If yes,	mo/day/yr sa	ample was sub-
1	§ mi	tted			Wate	er Well Disinfe	cted? Yes	No	X
5 TYPE OF BLANK	CASING USED:		5 Wrought iron	8 C	oncrete tile		JOINTS: Glued		
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9.0	ther (specify below				
(2)PVC	4 ABS		7 Fiberglass						v 1
		to 8	ft., Dia						
			in., weight						
			in., weight						· :× · · · · ·
	OR PERFORATION N			•	Pvc		Asbestos-cemei		
1 Steel	3 Stainless st		5 Fiberglass		RMP (SR)	11 (Other (specify)		
2 Brass	4 Galvanized		6 Concrete tile	9	B ABS	12	None used (ope	en hole)	
SCREEN OR PERFO	DRATION OPENINGS		5 Gauze	d wrappe	ed	8 Saw cut		11 None (o	pen hole)
1 Continuous s	lot (3)Mill s	lot	6 Wire v	vrapped		9 Drilled hole	es		
2 Louvered shu	utter 4 Key p	ounched	7 Torch	cut		10 Other (spe	cify)		
SCREEN-PERFORA	TED INTERVALS:	From	. , 8. , , , ft. to	18					
		From	ft to		ft From		ft to		#
	ACK INTERVALS:	From	ft. to		ft., From		ft. to		
	ACK INTERVALS:	From			ft., From		ft. to		
GRAVEL P		From From.		18.	ft., From ft., From ft., From		ft. to ft. to ft. to		
GRAVEL P	AL: 1 Neat cem	From From From	ft. to	18.	ft., From ft., From ft., From	Other	ft. to		ft. ft. ft.
GRAVEL P 6 GROUT MATERIA Grout Intervals: From	AL: 1 Neat cemom	From From From ent to 4		18.		other	ft. to		
GRAVEL P 6 GROUT MATERIA Grout Intervals: From the state of the stat	AL: 1 Neat cemom()	From From ent to4 stamination:	ft. to ft. to ft. to ft. to 2 Cement grout ft., From	18.	tt., From ft., From ft., From ft. From ft.	other ft., From ck pens	ft. to		
GRAVEL P 6 GROUT MATERIA Grout Intervals: From the state of the stat	AL: 1 Neat cemom()tt. Source of possible con 4 Lateral li	From From ent to 4 stamination:	ft. to ft. privy	18 3 4	ft., From ft., From ft., From ft. From ft. From ft. From ft. From ft. From ft. to. 6	othertt., From ck pens	ft. to ft. to ft. to ft. to ft. to	. ft. to andoned wa	
GRAVEL P GROUT MATERIA Grout Intervals: From What is the nearest so the second secon	AL: 1 Neat cem om()ft. source of possible con 4 Lateral li 5 Cess poo	From From ent to 4 stamination: nes	ft. to ft. to ft. to ft. to 2 Cement grout ft., From	18 3 4	ft., From ft., F	other	ft. to ft. to ft. to ft. to ft. to	ft. to	
GRAVEL P GROUT MATERIA Grout Intervals: From What is the nearest so the second secon	AL: 1 Neat cemom()tt. Source of possible con 4 Lateral li	From From ent to 4 stamination: nes	ft. to ft. privy	18 3 4	ft., From ft., F	othertt., From ck pens	ft. to ft. to ft. to ft. to ft. to	. ft. to andoned wa	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertignt se Direction from well?	AL: 1 Neat cem om()tt. source of possible con 4 Lateral li 5 Cess poo wer lines 6 Seepage	From From ent to4 stamination: nes ol	7 Pit privy 8 Sewage lago 9 Feedyard	18. 4	tt., From tt., F	Other From ck pens orage er storage cide storage	14 Ab 15 Oil	ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertignt se Direction from well? FROM TO	AL: 1 Neat cem om()	From From From ent to4 stamination: nes ol pit	ft. to ft. privy 8 Sewage lago 9 Feedyard	18. 3 B	tt., From tt., F	Other From ck pens orage er storage cide storage	14 Ab 15 Oil	ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertignt se Direction from well?	AL: 1 Neat cem om()	From From From ent to4 stamination: nes ol pit	7 Pit privy 8 Sewage lago 9 Feedyard	18. 3 B	tt., From tt., F	Other From ck pens orage er storage cide storage	14 Ab 15 Oil	ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertignt se Direction from well? FROM TO	AL: 1 Neat cem om()	From From From ent to 4 stamination: nes ol pit	ft. to ft. privy 8 Sewage lago 9 Feedyard	18. 3 B	tt., From tt., F	Other From ck pens orage er storage cide storage	14 Ab 15 Oil	ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertignt se Direction from well? FROM TO	AL: 1 Neat cem om	From From From ent to4 Itamination: nes of pit pit LITHOLOGIC / lots of	ft. to ft. to	18. 3E	tt., From tt., F	Other From ck pens orage er storage cide storage	14 Ab 15 Oil	ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: From the nearest some second s	AL: 1 Neat cem om. 0 ft. source of possible con 4 Lateral li 5 Cess por wer lines 6 Seepage Northwest Cly, 1t brn w, damp, v slty Snd, v f-c gm	From From From From Itamination: nes In pit LITHOLOGIC / lots of Ind. v slty	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd v grvly w/ rck up	18. 3E	tt., From tt., F	Other From ck pens orage er storage cide storage	14 Ab 15 Oil	ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: Friction 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 1 6	AL: 1 Neat cem om	From From From ent to 4 stamination: nes of pit LITHOLOGIC / lots of	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd v grvly w/ rck up y, med brn clrd	18. 3E	tt., From tt., F	Other From ck pens orage er storage cide storage	14 Ab 15 Oil	ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: From the nearest some second s	AL: 1 Neat cem om	From From From ent to 4 stamination: nes of pit LITHOLOGIC / lots of nd. v slty mod-v clye nd. well s	tt. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd v grvly w/ rck up y, med brn clrd rtd tr med-c grns,	18. 3E	tt., From tt., F	Other From ck pens orage er storage cide storage	14 Ab 15 Oil	ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 1 6 6 10	Nation 1 Neat cem om	From From From ent to 4 stamination: nes of pit LITHOLOGIC / lots of nd, v slty mod-v clye nd, well s lt yell b	tt. to ft. to 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd, v grvly w/ rck up y, med brn clrd rtd tr med-c grns, rn	18. 3E	tt., From tt., F	Other From ck pens orage er storage cide storage	14 Ab 15 Oil	ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: Friction 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 1 6	Nation 1 Neat cem om	From A. Value of the pit From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd v grvly w/ rck up y, med brn clrd rtd tr med-c grns, rn ty, sl clgrns, tr	18. 3E	tt., From tt., F	Other From ck pens orage er storage cide storage	14 Ab 15 Oil	ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 1 6 6 10	Nation 1 Neat cem om	From A. Value of the pit From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd v grvly w/ rck up y, med brn clrd rtd tr med-c grns, rn ty, sl clgrns, tr	18. 3E	tt., From tt., F	Other From ck pens orage er storage cide storage	14 Ab 15 Oil	ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 1 6 6 10	Nation 1 Neat cem om	From A. Value of the pit From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd v grvly w/ rck up y, med brn clrd rtd tr med-c grns, rn ty, sl clgrns, tr	18. 3E	tt., From tt., F	Other From ck pens orage er storage cide storage	14 Ab 15 Oil	ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 1 6 6 10	Nation 1 Neat cem om	From A. Value of the pit From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd v grvly w/ rck up y, med brn clrd rtd tr med-c grns, rn ty, sl clgrns, tr	18. 3E	tt., From tt., F	Other From ck pens orage er storage cide storage	14 Ab 15 Oil	ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 1 6 6 10	Nation 1 Neat cem om	From A. Value of the pit From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd v grvly w/ rck up y, med brn clrd rtd tr med-c grns, rn ty, sl clgrns, tr	18. 3E	tt., From tt., F	other It., From ck pens orage er storage side storage feet?	14 Ab 15 Oil 16 Otl	. ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 1 6 6 10	Nation 1 Neat cem om	From A. Value of the pit From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd v grvly w/ rck up y, med brn clrd rtd tr med-c grns, rn ty, sl clgrns, tr	18. 3E	tt., From tt., F	other It., From ck pens orage er storage side storage feet?	14 Ab 15 Oil	. ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 1 6 6 10	Nation 1 Neat cem om	From A. Value of the pit From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd v grvly w/ rck up y, med brn clrd rtd tr med-c grns, rn ty, sl clgrns, tr	18. 3E	tt., From tt., F	other It., From ck pens orage er storage cide storage r feet?	14 Ab 15 Oil 16 Otl 90 PLUGGING IN	. ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 1 6 6 10	Nation 1 Neat cem om	From A. Value of the pit From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd v grvly w/ rck up y, med brn clrd rtd tr med-c grns, rn ty, sl clgrns, tr	18. 3E	tt., From tt., F	other It., From ck pens orage er storage side storage feet?	14 Ab 15 Oil 16 Otl 90 PLUGGING IN	. ft. to andoned wa well/Gas we ner (specify	ftftft
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 1 6 6 10	Nation 1 Neat cem om	From A. Value of the pit From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd v grvly w/ rck up y, med brn clrd rtd tr med-c grns, rn ty, sl clgrns, tr	18. 3E	tt., From tt., F	other It., From ck pens orage er storage cide storage r feet?	14 Ab 15 Oil 16 Otl 90 PLUGGING IN	. ft. to andoned wa well/Gas we ner (specify	
GRAVEL P GROUT MATERIA Grout Intervals: From the second	AL: 1 Neat cem om. 0 it. source of possible con 4 Lateral li 5 Cess poo wer lines 6 Seepage Northwest Cly, 1t brn w, damp, v slty Snd, v f-c grn to 1" in sz, r Snd, v f-f grn v slty, damp, Snd, v f-med of grvl prly	From From From ent to 4 stamination: nes of pit LITHOLOGIC / lots of nd. v slty mod-v clye nd. well s lt yell b grnd, v sl srtd, lt o	tt. to ft. to ft. to ft. to ft. to ft. to (2) Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd, v grvly w/ rck up y, med brn clrd rtd tr med-c grns, rn ty, sl clgrns, tr lv brn clrd	0 FRO	tt., From ft., F	MW4 - Flu	14 Ab 15 Oil 16 Otl 90 PLUGGING IN	. ft. to andoned wa well/Gas we ner (specify TERVALS	ter well elf below)
GRAVEL P GROUT MATERIA Grout Intervals: From the second	AL: 1 Neat cem om. 0 ft. Source of possible con 4 Lateral li 5 Cess power lines 6 Seepage Northwest Cly, 1t brn w, damp, v slty Snd, v f-c grn to 1" in sz, r Snd, v f-f grn v slty, damp, Snd, v f-med (of grvl prly	From From From From ent to 4 stamination: nes of pit LITHOLOGIC / lots of nd, v slty mod-v clye nd, well s lt yell b grnd, v sl srtd, lt o	ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd v grvly w/ rck up y, med brn clrd rtd tr med-c grns, rn ty, sl clgrns, tr lv brn clrd	0 PRO	tt., From ft., F	MW4 - Flu Don Taylo	14 Ab 15 Oil 16 Otl 90 PLUGGING IN	. ft. to andoned wa well/Gas we ner (specify TERVALS	tion and was
GRAVEL P 6 GROUT MATERIA Grout Intervals: From the second secon	AL: 1 Neat cem om. 0 ft. Source of possible con 4 Lateral li 5 Cess poo wer lines 6 Seepage Northwest Cly, 1t brn w, damp, v slty Snd, v f-c grn to 1" in sz, r Snd, v f-f grn v slty, damp, Snd, v f-med (of grvl prly s	From From.	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd v grvly w/ rck up v, med brn clrd rtd tr med-c grns, rn ty, sl clgrns, tr lv brn clrd	0 FRO	tt., From ft., F	MW4 - Flu Don Taylo	shmount covery	. ft. to andoned wa well/Gas we ner (specify TERVALS	tion and was
GRAVEL P 6 GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertignt se Direction from well? FROM TO 0 1 1 6	AL: 1 Neat cem om. 0 ft. source of possible con 4 Lateral li 5 Cess poo wer lines 6 Seepage Northwest Cly, 1t brn w, damp, v slty Snd, v f-c grn to 1" in sz, r Snd, v f-f grn v slty, damp, Snd, v f-med g of grvl prly g	From From.	ft. to 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd v grvly w/ rck up y, med brn clrd rtd tr med-c grns, rn ty, sl clgrns, tr lv brn clrd ION: This water well wa. This Water We	0 FRO	tt., From ft., F	MW4 - Flu Don Taylo	shmount covery	. ft. to andoned wa well/Gas we ner (specify TERVALS	tion and was
GRAVEL P 6 GROUT MATERIA Grout Intervals: From the second secon	AL: 1 Neat cem om. 0 ft. source of possible con 4 Lateral li 5 Cess poo wer lines 6 Seepage Northwest Cly, 1t brn w, damp, v slty Snd, v f-c grn to 1" in sz, r Snd, v f-f grn v slty, damp, Snd, v f-med g of grvl prly g	From From.	ft. to 7 Pit privy 8 Sewage lago 9 Feedyard LOG grvl & mod f-c snd v grvly w/ rck up y, med brn clrd rtd tr med-c grns, rn ty, sl clgrns, tr lv brn clrd ION: This water well wa. This Water We	0 FRO	tt., From ft., F	MW4 - Flu Don Taylo	shmount covery	. ft. to andoned wa well/Gas we ner (specify TERVALS	tt