			TID : OTTON		ord Form WWC-		T	
ĿJ	ION OF WAT		FRACTION Su	INW SES		Section Number	Township Number	Range Number
	Sedgw:	<u>Lck</u>	NE 1/4	SW 1/4	SM 1/4	20	T 26 s	R 1E EW
Distance a	nd direction fro	em nearest town or city str	reet address of well if locat	ted within city?				
47	15 N.	Armstrong	Wi	chita, K	ansas			
1111179	ER WELL OW		TT, Jim					
₹R#, S	T. ADRESS, B		N. Armstr	ona			Board of Agriculture,	, Divivsion of Water Resource
CITY,	STATE, ZIP C		ta, Kansa				Application Num	iber:
		CATION WITH 4	DEPTH OF COM		40	n. ELE	VATION:	
	IN SECTION	DOV.	Depth(s) groundwa		1	ft.	2 ft.	3 ft.
1			ELL'S STATIC WA	_			FACE MEASURED ON mo/day/yr	10/04/1995
		"	Pump test		i water was			
'	NW	NE	•				•	· . · · · · · · · · · · · · · · · · · ·
<u> </u>			t. Yield	OI	I water was	-	ifter hours pu	
ı¥lle M		L	re Hole Diameter	12 in.	to 40	ft.	and in	
			ELL WATER TO B		5 Public water		-	Injection well
1	- AN	sæ	1 Domestic	3 Feedlot 4 Industrial	6 Oil field wa	•	· ·	2 Other (Specify below)
	4		2 Irrigation		7 Lawn and a		Monitoring well	
+		9	as a chemical/bacte	riological sample	submitted to D	•		mo/day/yr sample was
T			ubmitted			Wate		No No
		ING USED:		5 Wrought iron		8 Concrete tile		Glued X Clamped
1 Steel		3 RMP (SR)		6 Asbestos-Cen	•	Other (Specify be	łow)	Welded
2 PVC	_	4 ABS		7 Fiberglass	S	DR-26		Threaded
Blank ca	sing Diamet	ter 5 in.	. to 25	ft., Dia	in	. to	ft., Dia in.	to ft.
		land surface 12	in. ,	weight	2.35	lbs. / ft. V	Vall thickness or gauge No.	.214
TYPE O	F SCREEN	OR PERFORATIO	ON MATERIAL:			7 <u>PVC</u>	10 Asbestos-cer	ment
1 Stee	1 :	3 Stainless Steel		5 Fiberglass	1	8 RMP (SR)	11 other (speci	ify)
2 Bras	s ·	4 Galvanized steel		6 Concrete tile	!	9 ABS	12 None used ((open hole)
SCREE	N OR PERI	FORATION OPENI	NG ARE:	5 Ga	uzed wrapped		8 Saw cut	11 None (open hole)
i 1 Contin	ous slot	3 Mill slot			re wrapped		9 Drilled holes	
?uvei	red shutter	4 Key puncl	hed		rch cut		10 Other (specify)	
		ATION INTERVAL					`•	n ft.
" REE.	·-renron	ATION INTERVAL			ft. to 40	ft., From	ft. to	"
,					A 4-		8 4	o ft. I
			from		ft. to	ft., From	ft, to	
	GRAVEI	L PACK INTERVAI	LS: from 24		ft. to 40	ft., From	ft. t	o ft.
· kupo			LS: from 24 from		ft. to 40 ft. to	ft., From ft., From	ft. t	o ft.
	UT MATEI	RIAL: 1 Neat cem	LS: from 24 from	ement grout	ft. to 40 ft. to	ft., From ft., From entonite	ft. t	o ft. o ft.
Grout In	UT MATEI tervals: Fi	RIAL: 1 Neat cem	LS: from 24 from ent 2 Co		ft. to 40 ft. to	ft., From ft., From entonite	ft. t ft. t 4 Other ft. From	o ft. o ft. ft. to ft.
Grout In What is t	UT MATEI tervals: Fi	RIAL: 1 Neat cem rom 4 fi source of possible co	t. from 24 from 2 contact 2 contact 2 denoted	ement grout ft. From	ft. to 40 ft. to 3 Be	ft., From ft., From entonite to 10 Livestoc	ft. to ft. tr 4 Other ft. From k pens	o ft. o ft. ft. to ft. Abandon water well
Grout In What is t 1 Septic	UT MATEI tervals: Fi he nearest s	RIAL: 1 Neat cem rom 4 fr source of possible co	LS: from 24 from nent 2 Co t. to 24 ntamination: ines	ement grout ft. From 7 Pit privy	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto	ft. to ft. to ft. to ft. to ft. ft. ft. ft. from ft. From ft. From ft.	o ft. o ft. ft. Abandon water well Oli well/Gas well
Grout In What is t 1 Septic 2 Sewer	UT MATEI tervals: Fi he nearest s c tank	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral li 5 Cess poc	LS: from 24 from nent 2 Co t. to 24 ntamination: nes	ement grout ft. From 7 Pit privy 8 Sewage la	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz	ft. t. ft. t. ft. t. ft. t. ft. t. ft. f	o ft. o ft. ft. to ft. Abandon water well
Grout In What is t 1 Septic 2 Sewer 3 Water	UT MATEI tervals: Fi he nearest s c tank r lines rtight sewer	RIAL: 1 Neat cem rom 4 f source of possible co 4 Lateral li 5 Cess poo	LS: from 24 from nent 2 Co t. to 24 ntamination: nes	ement grout ft. From 7 Pit privy	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz	ft. t ft. t 4 Other ft. From k pens 14 rage 12 er storage ide storage	o ft. o ft. ft. Abandon water well Oli well/Gas well
Grout In What is t 1 Septic 2 Sewer 3 Water Direction	UT MATE) tervals: Fi he nearest s c tank r lines rtight sewer	RIAL: 1 Neat cem rom 4 f source of possible co 4 Lateral li 5 Cess poor lines 6 Seepage	rent 24 from 24 the to 24 ntamination: ines ol pit	ement grout ft. From 7 Pit privy 8 Sewage la	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz 13 Insectic	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. ft. to ft.	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction	UT MATE! tervals: Fi he nearest s c tank r lines rtight sewer n from well?	RIAL: 1 Neat cem rom 4 f source of possible co 4 Lateral li 5 Cess poc lines 6 Seepage West LIT	LS: from 24 from nent 2 Co t. to 24 ntamination: nes	ement grout ft. From 7 Pit privy 8 Sewage la	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz	ft. t ft. t 4 Other ft. From k pens 14 rage 12 er storage ide storage	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0	UT MATEI tervals: Fi he nearest s c tank lines tight sewer i from well TO 2	RIAL: 1 Neat cem rom 4 f source of possible co 4 Lateral li 5 Cess poc lines 6 Seepage West LIT topsoil	t.S: from 24 from nent 2 C t. to 24 ntamination: ines of pit	ement grout ft. From 7 Pit privy 8 Sewage la	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz 13 Insectic	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. ft. to ft.	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0	UT MATEI tervals: Fi he nearest s c tank lines rtight sewer n from well? TO 2 15	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral li 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay	tent 24 from 24 nent 2 Co t. to 24 ntamination: nes of pit	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz 13 Insectic	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. ft. to ft.	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0	UT MATE! tervals: Fi the nearest s c tank r lines rtight sewer n from well? TO 2 15 40	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral li 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to	t. from 24 from nent 2 Co t. to 24 ntamination: ines of pit THOLOGIC LOG Y COARSE SE	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz 13 Insectic	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. ft. to ft.	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0	UT MATE! tervals: Fi the nearest s c tank r lines rtight sewer n from well? TO 2 15 40	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral li 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay	t. from 24 from nent 2 Co t. to 24 ntamination: ines of pit THOLOGIC LOG Y COARSE SE	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz 13 Insectic	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. ft. to ft.	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0	UT MATE! tervals: Fi the nearest s c tank r lines rtight sewer n from well? TO 2 15 40	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral li 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to	t. from 24 from nent 2 Co t. to 24 ntamination: ines of pit THOLOGIC LOG Y COARSE SE	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz 13 Insectic	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. ft. to ft.	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0	UT MATE! tervals: Fi the nearest s c tank r lines rtight sewer n from well? TO 2 15 40	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral li 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to	t. from 24 from nent 2 Co t. to 24 ntamination: ines of pit THOLOGIC LOG Y COARSE SE	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz 13 Insectic	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. ft. to ft.	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0	UT MATE! tervals: Fi the nearest s c tank r lines rtight sewer n from well? TO 2 15 40	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral li 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to	t. from 24 from nent 2 Co t. to 24 ntamination: ines of pit THOLOGIC LOG Y COARSE SE	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz 13 Insectic	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. ft. to ft.	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0	UT MATE! tervals: Fi the nearest s c tank r lines rtight sewer n from well? TO 2 15 40	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral li 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to	t. from 24 from nent 2 Co t. to 24 ntamination: ines of pit THOLOGIC LOG Y COARSE SE	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz 13 Insectic	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. ft. to ft.	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0	UT MATE! tervals: Fi the nearest s c tank r lines rtight sewer n from well? TO 2 15 40	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral li 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to	t. from 24 from nent 2 Co t. to 24 ntamination: ines of pit THOLOGIC LOG Y COARSE SE	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz 13 Insectic	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. ft. to ft.	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0	UT MATE! tervals: Fi the nearest s c tank r lines rtight sewer n from well? TO 2 15 40	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral li 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to	t. from 24 from nent 2 Co t. to 24 ntamination: ines of pit THOLOGIC LOG Y COARSE SE	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz 13 Insectic	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. ft. to ft.	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0	UT MATE! tervals: Fi the nearest s c tank r lines rtight sewer n from well? TO 2 15 40	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral li 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to	t. from 24 from nent 2 Co t. to 24 ntamination: ines of pit THOLOGIC LOG Y COARSE SE	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz 13 Insectic	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. ft. to ft. t	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0	UT MATE! tervals: Fi the nearest s c tank r lines rtight sewer n from well? TO 2 15 40	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral li 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to	t. from 24 from nent 2 Co t. to 24 ntamination: ines of pit THOLOGIC LOG Y COARSE SE	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz 13 Insectic	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. ft. to ft. t	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0	UT MATE! tervals: Fi the nearest s c tank r lines rtight sewer n from well? TO 2 15 40	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral li 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to	t. from 24 from nent 2 Co t. to 24 ntamination: ines of pit THOLOGIC LOG Y COARSE SE	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz 13 Insectic	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. ft. to ft. t	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0	UT MATE! tervals: Fi the nearest s c tank r lines rtight sewer n from well? TO 2 15 40	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral li 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to	t. from 24 from nent 2 Co t. to 24 ntamination: ines of pit THOLOGIC LOG Y COARSE SE	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz 13 Insectic	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. ft. to ft. t	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0	UT MATE! tervals: Fi the nearest s c tank r lines rtight sewer n from well? TO 2 15 40	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral li 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to	t. from 24 from nent 2 Co t. to 24 ntamination: ines of pit THOLOGIC LOG Y COARSE SE	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to 40 ft. to 3 Be ft.	ft., From ft., From entonite to 10 Livestoc 11 Fuel sto 12 Fertiliz 13 Insectic	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. ft. to ft. t	o ft. o ft. ft. to ft. Abandon water well Oli well/Gas well Other (specify below)
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0 2 15	UT MATEI tervals: Fi he nearest s c tank r lines tight sewer from well? TO 2 15 40	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral li 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to and grave.	LS: from 24 from nent 2 Co t. to 24 ntamination: ines of pit THOLOGIC LOG Y Coarse Si	ement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to 40 ft. to 3 Be ft. goon FROM	ft., From ft., F	ft. to ft. to ft. to ft. From tk pens 14 rage 19 er storage ide storage How many feet? 55 PLUGGING INT	o ft. o ft. ft. ft. to ft. Abandon water well Other (specify below) ERVALS
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0 2 15	UT MATEI tervals: Fi he nearest s c tank r lines rtight sewer TO 2 15 40	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral life 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to and grave.	LS: from 24 from nent 2 Co t. to 24 ntamination: ines of pit CHOLOGIC LOG Y COARSE So 1	ement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard and	ft. to 40 ft. to 3 Be ft. goon FROM	ft., From ft., F	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. Fr	o ft. to ft. ft. to ft. Abandon water well Other (specify below) ERVALS
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0 2 15	UT MATEI tervals: Fi he nearest s c tank f lines tight sewer from well? TO 2 15 40 TRACTOR mpleted of	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral life 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to and grave.	LS: from 24 from nent 2 Co t. to 24 ntamination: mes ol pit CHOLOGIC LOG Y COARSE So 1	ement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard and	ft. to 40 ft. to 3 Be ft. goon FROM (a) (1) construct	ft., From ft., F	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ft. Fr	o ft. to ft. ft. to ft. Abandon water well Other (specify below) ERVALS my jurisdiction and hd belief. Kansas Water
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0 2 15 7 CON was co Well Co	UT MATEI tervals: Fi he nearest s c tank f lines tight sewer from well? TO 2 15 40 TRACTOR mpleted of	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral life 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to and grave. C'S OR LANDOWNER'S Con (mo/day/year)	LS: from 24 from nent 2 Co t. to 24 ntamination: mes ol pit CHOLOGIC LOG Y COARSE So 1 CERTIFICATION: This 10/04/:	ement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard and	ft. to 40 ft. to 3 Be ft. goon FROM (a) (1) construct	ft., From ft., F	ft. to ft. From	o ft. to ft. ft. to ft. Abandon water well Other (specify below) ERVALS my jurisdiction and hd belief. Kansas Water
Grout In What is t 1 Septic 2 Sewer 3 Water Direction FROM 0 2 15 7 CON was co Well Co	UT MATEI tervals: Fi he nearest s c tank f lines tight sewer from well? TO 2 15 40 TRACTOR mpleted of	RIAL: 1 Neat cem rom 4 frource of possible con 4 Lateral life 5 Cess poor lines 6 Seepage West LIT topsoil sandy clay medium to and grave.	LS: from 24 from nent 2 Co t. to 24 ntamination: mes ol pit CHOLOGIC LOG Y COARSE So 1 CERTIFICATION: This 10/04/:	ement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard and	ft. to 40 ft. to 3 Be ft. goon FROM (a) (1) construct	ft., From ft., F	ft. to ft. From ft. ft. ft. to ft.	o ft. to ft. ft. to ft. Abandon water well Other (specify below) ERVALS my jurisdiction and hd belief. Kansas Water