Ting Prail File# 20199024

WATER WELL R	ECORD	Form V	VWC-5	,	Div	ision of Wate	er			1
Original Record						urces App. N			Well ID	
1 LOCATION OF W.			Fraction	_		tion Numbe		wnship Numb	er Ran	ige Number
County: (5611)		<i>N</i>	W45	W/4 1/4	1/4	7		T 12 (S)	-185	E W
2 WELL OWNER: L	st Name:	-	First:	1	Street or Ru	al Address	where w	ell is located	(if unknown	, distance and
Business: Huton	cons	Jaca T			direction from I	learest town or	rintersection	on): If at owner	s address,	cneck nere:
Address: 2229	W. 81	need .	. ,		K184	MUNSO		Sory	w.	
City: Wichil	A	State: K	ZIP	1213						
3 LOCATE WELL	4 DEDTU	OF COM	DI ETEI	WELL:	140 6	5 Tatit		39002.1	17	.(decimal degrees)
WITH "X" IN	Denth(s) Gr	oundwater F	ncountere	ed: 1) 9 .	3 1	Land	itudoM	096057	177	.(decimal degrees) 83 NAD 27
SECTION BOX:	2)	ft. 3)	ft., or 4)	Dry Well	Horiz	ontal Dati	um: 17 WGS 84	. □ NAD	83 NAD 27
N	WELL'S ST	TATIC WAT	ÉR LEVI	EL: . 55 .	th. 6	Source	e for Latit	tude/Longitude	n	ETTAY 20
	below la	and surface,	measured	on (mo-day-	(r) f	" 	PS (unit i	make/model:		ETINY 20
NW NE				on (mo-day-				AS enabled?		No)
				ft				ey 🗌 Topogra		
W Y	alter			ft			nline Ma	pper:	•••••	
SW SE	after	hours	pumping		gpm		,	1151		
	Estimated Y	'ield: <i>20</i> .	gpm	to 150	•	6 Eleva	tion: 🛵	<i>k.13</i> ft.	Ground	d Level 🔲 TOC
S	Bore Hole I	Diameter:	.J in.	to 1.30	. ft. and	Sourc		•		opographic Map
1 mile	I		in	. to	. <u>.</u> ft.			er		
7 WELL WATER TO			· C •	11 175		10 🗆 0	0 E2-14 W	Inton Commun. 1		
1. Domestic: ☐ Household				: well ID any wells?				ater Supply: 16		
☐ Lawn & Garden				vell ID				Uncased []		
Livestock						_	_	now many bores		
2. Irrigation				ation: well ID				p Horizont		
3. ☐ Eeedlot] Air Sparge		Soil Vapor E	xtraction	b) O	pen Loop	☐ Surface Di	scharge 🗀	Inj. of Water
4. Industrial] Recovery		Injection		13. 🔲 O	ther (spec	;ify):	· · · · · · · · · · · · · · · · · · ·	
Was a chemical/bacter	iological san	nple subm	itted to I	KDHE? 🗆	Yes No	If yes, dat	e sample	was submitte	d:	
Water well disinfected?	Yes 🔲	No /								
8 TYPE OF CASING	USED: □ S	teel PV	C 🔲 Othe	er	CASI	NG JOINTS	S: 🛮 Glu	ed 🗌 Clamped	l 🗌 Welde	ed 🗌 Threaded
8 TYPE OF CASING USED: Steel PVC Other										
Casing diameter	m. 10/.	IL.,	Diameter	. زن زن نزن .	in. to	ft., Dian	neter	in. to	ft	•
Casing height above land s	surface	in	. Weig	tht 5c4.4 .9	in. to lbs./ft.	ft., Diar Wall thic	neter kness or g	gauge No	tt	•
Casing height above land s TYPE OF SCREEN OR	urface	in TION MA	. Weig ΓERIAL:	tht 5c4.4.9	in. to lbs./ft.	Wall thic	kness or g	gauge No		
Casing height above land s TYPE OF SCREEN OR	surface	in TION MA □ Fiber	. Weig ΓERIAL:	tht Sch.4.9	lbs./ft.	Wall thic	kness or g	in. togauge No		
Casing height above land s TYPE OF SCREEN OR	surface	in TION MA □ Fiber	. Weig ΓERIAL:	tht Sch.4.9	in. to lbs./ft. sed (open hole	Wall thic	kness or g	gauge No		
Casing height above land s TYPE OF SCREEN OR	surface	in TION MA □ Fiber	. Weig ΓERIAL:	tht Sch.4.9	lbs./ft.	Wall thick ☐ Ot	kness or g her (Spec	gauge No		
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot	surface	IION MATERIAL INCOME. Fiber Copulation	. Weight ERIAL: glass fete tile RE: muze Wrap	tht Sch 4.9	lbs./ft. sed (open hole rch Cut □ [Wall thick Otie Orilled Holes	kness or g her (Spec ☐ Othe	ify)er (Specify)		
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI	nurface	In TION MAT ☐ Fiber, ☐ Cond CNEW (F AI Fiber Ga NEW (F AI Fiber Ga Fiber Ga NEW (F AI Fiber Ga Fibe	. Weig FERIAL: grass fete tile RE: auze Wrap ire Wrapp i	tht Sch.4. DPVC None upped Sa To Sa Th. to J	lbs./ft. sed (open hole rch Cut	Wall thick Ot Orilled Holes None (Open I	kness or g her (Spec	gauge No	ft. to	 o ft.
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI	nurface	in TION MATERIAL FIBER ALS: From ALS: From	Weight Weight Wass Tete tile RE: auze Wrappire Wrapping	ped To Sa ft. to	sed (open hole rch Cut	Wall thick Other Orilled Holes None (Open I	kness or g her (Spec	gauge No ify) er (Specify) ft., From ft., From	ft. tc	ft.
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG	nurface	in TION MAT Fiber Code NEWOOD AI GENERAL WALS: From	Weight FERIAL: Plass fete tile RE: auze Wrapp fire W	ped To Sa ft. to	sed (open holes of Cut	Wall thick Other Orilled Holes None (Open I ft. t ft. t	her (Spec	gauge No ify) er (Specify) ft., From ft., From	ft. to	ft.
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG	nurface	in TION MAT Fiber Code NEWOOD AI GENERAL WALS: From	Weight FERIAL: Plass fete tile RE: auze Wrapp fire W	ped To Sa ft. to	sed (open holes of Cut	Wall thick Other Orilled Holes None (Open I ft. t ft. t	her (Spec	gauge No ify) er (Specify) ft., From ft., From	ft. to	ft.
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possible	PERFORATION OPE Miless Steel AND OPE Mill Slot Key Punct ED INTERV KINTERV L: Neat C contamination	in TION MAT Fiber Cod NING AI GALS: From ALS: From Coment Cod Cod Cod Cod Cod Cod Cod Co	Weight Weight Was Was Wrapping Wrapping Wrapping Wrapping Wrapping Wrapping Wrapping Wrapping Was	ped To Sa ft. to	sed (open hole rch Cut	Wall thick Other Orilled Holes None (Open Holes fi. t. Other fi., From	her (Spec	gauge No ify) er (Specify) ft., From ft., From ft. to	ft. to	ft.
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl	purface	in TION MAT Fiber Cod Fiber Cod ALS: From ALS: From Cement Cod Cod Cod Cod Cod Cod Cod Cod	Weight First Weight First Wrapp in 1995. Cement & First Wrapp in 1995. Cement & First Wrapp in 1995. Cement & First Wrapp in 1995.	ped To San fit to Market Pit Privy	sed (open hole rch Cut	Wall thick Other Orilled Holes None (Open Holes In ft. t. Other In ft. t. Other In ft. t. Other In ft. t. Other In ft. t. It is the ft. t.	her (Spec	gauge No ify) er (Specify) ft., From ft., From ft. to	ft. to ft. to ft. to ft.	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines	purface	in TION MAT Fiber Coll Fiber Coll Fiber Coll Fiber Coll Fiber Coll Fiber Coll Fiber Gal Gal Gal Gal Gal Gal Gal Gal	Weight First Weight First Wrapping Wrap	ped To Sa ft. to	sed (open hole of the Cut of the	Wall thick Other Orilled Holes None (Open Holes fi. t. Other fi., From	her (Spec	gauge No ify) er (Specify) ft., From ft., From ft. to Insecti	ft. to	e Well
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	purface	in TION MAT Fiber Color of Al Fiber Color of Al Ga hed WALS: From cement Common	Weight Figure 1 Weight Figure 1 Wrapp	ped	sed (open holes of the Cut of the	Wall thick Ottle) Orilled Holes None (Open House, ft. t. ft. f	her (Spec	gauge No ify) er (Specify) ft., From ft., From ft. to Insecti Aband	ft. to ft. cide Storagoned Water	e Well
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	purface	in TION MATERIAL STREET IN THE	Weigren Weigrass lete tile RE: auze Wrappire Wra	ped	sed (open holes of the Cut of the	Wall thick Ottle) Orilled Holes None (Open House, ft. t. ft. t. ft. t. ft. t. ft. ft. ft.	her (Spec	gauge No ify) er (Specify) ft., From ft., From ft. to Insecti Aband Oil Wo	ft. to ft. cide Storagoned Water	e Well
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	purface	in TION MAT Fiber Color of Al Fiber Color of Al Ga hed WALS: From cement Common	Weigren Weigrass lete tile RE: auze Wrappire Wra	ped	sed (open holes of the Cut of the	Wall thick Ottle) Orilled Holes None (Open Holes) Other	her (Spec	gauge No ify) er (Specify) ft., From ft., From ft. to Insecti Aband Oil Wo	ft. to ft. cide Storagoned Water	e Well
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	purface	in Fiber Columbia Hall Fiber Columbia Hall Fiber Columbia Hall Fiber Columbia Hall From C	Weigream Weigream Wrappire Wra	ped	sed (open holes of the Cut of the	Wall thick Ottle) Orilled Holes None (Open House, ft. t. ft. t. ft. t. ft. t. ft. ft. ft.	her (Spec	gauge No ify) er (Specify) ft., From ft., From ft. to Insecti Aband Oil We	ft. to ft. to ft. cide Storagoned Water ell/Gas Wel	e Well
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	purface	in Fiber Columbia Hall Fiber Columbia Hall Fiber Columbia Hall Fiber Columbia Hall From C	Weigream Weigream Wrappire Wra	ped	sed (open holes of the Cut of the	Wall thick Ottle) Orilled Holes None (Open Holes) Other	her (Spec	gauge No ify) er (Specify) ft., From ft., From ft. to Insecti Aband Oil Wo	ft. to ft. to ft. cide Storagoned Water ell/Gas Wel	e Well
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	purface	in Fiber Columbia Hall Fiber Columbia Hall Fiber Columbia Hall Fiber Columbia Hall From C	Weigream Weigream Wrappire Wra	ped	sed (open holes of the Cut of the	Wall thick Ottle) Orilled Holes None (Open Holes) Other	her (Spec	gauge No ify) er (Specify) ft., From ft., From ft. to Insecti Aband Oil We	ft. to ft. to ft. cide Storagoned Water ell/Gas Wel	e Well
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	purface	in Fiber Columbia Hall Fiber Columbia Hall Fiber Columbia Hall Fiber Columbia Hall From C	Weigream Weigream Wrappire Wra	ped	sed (open holes of the Cut of the	Wall thick Ottle) Orilled Holes None (Open Holes) Other	her (Spec	gauge No ify) er (Specify) ft., From ft., From ft. to Insecti Aband Oil We	ft. to ft. to ft. cide Storagoned Water ell/Gas Wel	e Well
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	purface	in Fiber Columbia Hall Fiber Columbia Hall Fiber Columbia Hall Fiber Columbia Hall From C	Weigream Weigream Wrappire Wra	ped	sed (open holes of the Cut of the	Wall thick Ottle) Orilled Holes None (Open Holes) Other	her (Spec	gauge No ify) er (Specify) ft., From ft., From ft. to Insecti Aband Oil We	ft. to ft. to ft. cide Storagoned Water ell/Gas Wel	e Well
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	purface	in Fiber Columbia Hall Fiber Columbia Hall Fiber Columbia Hall Fiber Columbia Hall From C	Weigream Weigream Wrappire Wra	ped	sed (open hole rch Cut	Wall thick Ottle) Orilled Holes None (Open Holes) Other	her (Spec	gauge No ify) er (Specify) ft., From ft., From ft. to Insecti Aband Oil We	ft. to ft. to ft. cide Storagoned Water ell/Gas Wel	e Well
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	PERFORATION OPERIOR Steel anized Steel anized Steel ATION OPER Mill Slot Carlo Intervention of the contamination o	in TION MATERIAL STREET	Weigream Weigream Wrappire Wra	ped	sed (open holes of the Cut of the	Wall thick Ottle) Orilled Holes None (Open Holes) Other	her (Spec	gauge No ify) er (Specify) ft., From ft., From ft. to Insecti Aband Oil We	ft. to ft. to ft. cide Storagoned Water ell/Gas Wel	e Well
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	PERFORATION OPERIOR Steel anized Steel anized Steel ATION OPER Mill Slot Carlo Intervention of the contamination o	in TION MATERIAL STREET	Weigream Weigream Wrappire Wra	ped	sed (open hole rch Cut	Wall thick Ottle) Orilled Holes None (Open Holes) Other	her (Spec	gauge No ify) er (Specify) ft., From ft., From ft. to Insecti Aband Oil We	ft. to ft. to ft. cide Storagoned Water ell/Gas Wel	e Well
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 25 28 27 37 44 47 47 47 47 47 47 47 47	Brown Br	in TION MATERIAL STROME ALS: From Cement Cess Pool Seepage Pit	Weigren Weigre Weigren Weigren Weigren Weigren Weigren Weigren Weigren Weigrei	ped	sed (open hole rch Cut	Wall thick Other Orilled Holes None (Open Ift. t. Otherft., From Livestock Peruel Storage Fertilizer Storage TO 132 150	her (Spec	gauge No ify) er (Specify) ft., From ft., From ft. to Insecti Aband Oil Wo	ft. to ft. to ft. cide Storagoned Water PLUGGIN	e Well l
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? 10 FROM TO 25 28 28 27 27 27 27 27 27 27 27 27 27 27 27 27	Brown Br	in TION MATERIAL STROME ALS: From Cement Cess Pool Seepage Pit	Weight Francisco	ped	sed (open hole reh Cut	Wall thick Other Orilled Holes None (Open Holes In ft. t Other It. ft. ft. ft. ft. ft. ft. ft. ft. ft. f	her (Spec	gauge No ify) er (Specify) ft., From ft., From ft. to Insecti Aband Oil We LOG (cont.) o	ft. to ft. to ft. cide Storagoned Water PLUGGIN	e Well I
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 25 25 28 28 29 37 44 48 48 49 48 49 48 49 48 49 48 49 48 49 48 49 48 49 48 49 48 49 48 49 48 49 48 49 48 49 48 49 48 49 48 48 48 48 48 48 48 48 48 48 48 48 48	By Contamination of the Contam	in TION MATERIAL STROME ALS: From Coment Cases Pool Seepage Pit Pool Seepage Pit Cases Pool Seepage Pit Pool Seepag	Weight FRIAL: grass fete tile RE: auze Wrappire Wrappire Wrappire Cement grant ft., From Signature Wrappire	ped	sed (open hole rch Cut	Wall thick Other Orilled Holes None (Open Holes In ft. t. Other It. ft. t. Other To ther To Table Storage Fertilizer Storage Fertilizer Storage Fertilizer Storage To the transport of the transport	her (Spec	gauge No ify) er (Specify) ft., From ft., From Insecti Aband Oil We LOG (cont.) o LOG (cont.) o LOG (cont.) o Cont. Cont. Cont.	ft. to ft. to ft. cide Storagoned Water PLUGGIN	e Well I
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 25 28 28 28 29 21 CONTRACTOR'S under my jurisdiction a Kansas Water Well Counder the business nam	DERFORATION OPERIOR AND INTERVALE. Near Contaminations of the cont	in TION MATERIAL STROME ALS: From Cernent Cases Pool Seepage Pit Cas	Weight FRIAL: grass fete tile RE: auze Wrappire Wrappire Wrappire Cement grass fit., From Signature Company C	ped	sed (open hole reh Cut	Wall thick Other Orilled Holes None (Open Holes In ft. t Other It. ft., From Livestock Portion Storage Fertilizer Storage TO 132 150 TO 133 TO 134 TO 135 TO 136 TO 137 TO 137 TO 138 TO	her (Special Construction of the Construction	gauge No ify) er (Specify) ft., From ft., From ft. to Insecti Aband Oil We Insecti Aband Insecti Aband Oil We Insecti Insecti Aband Insecti Insecti	ft. to ft. to ft. cide Storagoned Water et al. Constructed by knowledger in the constructed for the constr	e Well l
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? 10 FROM TO 25 28 28 27 27 27 27 27 27 27 27 27 27 27 27 27	DERFORA Aless Steel ATION OPE ATION OPE Mill Slot Key Punct ED INTERV KINTERV CK INTERV CK	in TION MATERIAL STROME ALS: From Coment Cases Pool Seepage Pit Case	Weight FRIAL: grass fete tile RE: auze Wrappire Wrappire Wrappire Cement & S.	ped	sed (open hole reh Cut	Wall thick Other Orilled Holes None (Open Holes In ft. t Other It. ft. ft. t Other To the storage Fertilizer Storage Fertilizer Storage To to the storage To	her (Special Construction of the Construction	gauge No ify) er (Specify) ft., From ft., From ft. to Insecti Aband Oil We Insecti Aband Insecti Insecti Aband Insecti Aband Insecti Aband Aba	ft. to ft. to ft. cide Storagoned Water et al. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	e Well l NG INTERVALS , or plugged let and belief