IIVV	-/		WATER	WELL RECORD	Form W	VC-5 KSA 82a-	1212				
1 LOCATI	ON OF WAT	TER WELL:	Fraction	_		Section Number	Township	Number	Ra	nge Nymi	ber
County:	Kusse	기(1.5W 1/4	SW 14 5	E 14	27	т /	3 s	R	14	E(V)
Distance a	and direction	from nearest tov	L ' 1	dress of well if locat							
•		irant	a West			ussell.					
2 WATE	R WELL OW	NER: To	m Dung			n Sulivan	t				
RR#, St.	Address, Bo	(# :		, ,	ed.	101	Board o	f Agriculture,	Division o	f Water R	Resources
City, State	, ZIP Code	:	Lawren	ce KS	6604	19	Applicat	ion Number:		<u>.</u>	
3 LOCAT	E WELL'S L	OCATION WITH	4 DEPTH OF CO	OMPLETED WELL	25	D ft. ELEVA	TION: 🛝	/.A	//.	1-97.	
AN "X"	IN SECTION	A BOX:	Depth(s) Groundw	vater Encountered	1 / 1/4 /	차 ft. 2	<u>.</u>	ft. 3	3. 🟒 🚉 .	4-12	ft.
ī	!	ı	WELL'S STATIC	WATER LEVEL /	1.00	ft. below land surf	face measured	on mo/day/yr	TO SEE	THE PARTY	2
	 	l l	Pump	test data: Well wa	ter was .	ft. af	fter	hours pu	imping		gpm
	1 144	- 176	Est. Yield	gp <u>m</u> : Well wa	ter was .	ft. at	fter	hours pu	ımping		gpm
ا بر ف	i		Bore Hole Diamet	ter&in. to			and	in	. to		ft.
Mile A	1		WELL WATER TO	D BE USED AS:	5 Public	water supply	8 Air conditioni	ing 11	Injection	well	ļ
-	1		1 Domestic	3 Feedlot	6 Oil field	d water supply	9 Dewatering	12	Other (S	pecify belo	ow)
	>w	3t	2 Irrigation	4 Industrial	7 Lawn a	and garden only	0 Monitoring v	/eij			
1 1	i	X	Was a chemical/ba	acteriological sample	submitted	to Department? Ye	sNo	X; If yes	, mo/day/	yr sampje	was sub-
1 -			mitted			Wat	ter Well Disinfe	cted? Yes		No X	
5 TYPE	OF BLANK O	CASING USED:		5 Wrought iron	8 C	oncrete tile	CASING .	JOINTS: Glue	d	Clamped	
1 St	eel	3 RMP (S	R)	6 Asbestos-Cement	9 0	ther (specify below	v)				
(2 P)		4 ABS		7 Fiberglass						lush	
Blank casi	ing diameter		in. to	ft., Dia	. <u></u> <u>.</u> ii	n. to	ft., Dia		in. to		ft.
Casing he	ight above la	and surface	F.l.u.shi	in., weight	7.0.3	lbs./l	ft. Wall thicknes	s or gauge N	lo 🚜 🖊	54	
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:			PVC	10 A	Asbestos-cem	ent		
1 St	eel	3 Stainless	s steel	5 Fiberglass	8	RMP (SR)	. 11 0	Other (specify))		
2 Br	ass	4 Galvaniz	zed steel	6 Concrete tile	9	ABS	12 1	lone used (or	oen hole)		
SCREEN	OR PERFOR	RATION OPENIN	IGS ARE:	5 Gau	zed wrapp	ed	8 Saw cut		11 Non	e (open h	nole)
1 Co	ontinuous slo	t (3 M	fill slot	6 Wire	wrapped		9 Drilled hole	s			
2 Lo	uvered shut	er 4 K	ey punched	7 Toro	h cut		10 Other (spe	cify)			
SCREEN-	PERFORATI	ED INTERVALS:		55 ft. to			n				
			From	ft to							
,			710111.			ft., Fror	n	ft. '	to	• • • • • • •	ft.
١ '	GRAVEL PA	CK INTERVALS:			24.	ر					ft.
	······································		From	ft. to		ft., Fron	n	ft.	to		ft.
6 GROUT	T MATERIAL	.: 1 Neat (From 2	ft. to 2 Cement grout	(3 E	ft., Fron Bentonite 4	n Other	ft.	to 		ft.
6 GROUT	T MATERIAL	: 1 Neat (From cement 2 .ft. to/+.O	ft. to	(3 E	ft., From Bentonite 4 ft. to	n Other ft., From	ft. ·	to ft. to		ft. ft.
6 GROUT Grout Inte What is th	T MATERIAL rvals: From	1 Neat of m. 345.	From cement 2 .ft. to/+.O contamination:	ft. to Cement grout ft., From	(3 E	ft., From the sentonite of the sentonite	other tt., From tock pens	ft	to ft. to Abandone	d water w	ft. ft.
6 GROUT Grout Inte What is th	T MATERIAL rvals: From the nearest so eptic tank	.: 1 Neat of m. 3.55	From cement 2 .ft. to /	ft. to Cement grout ft., From 7 Pit privy	√ 3 E	ft., From the second of the se	Other Other ft., From tock pens	ft. 14 A 15 C	toft. to Abandone Dil well/Ga	d water w	ft. ft. ell
6 GROUT Grout Inte What is th 1 Se 2 Se	T MATERIAL rvals: From the nearest so eptic tank ewer lines	n. 3.5 purce of possible 4 Later 5 Cess	From cement 2 .ft. to/+	ft. to Cement grout ft., From Pit privy Sewage la	√ 3 E	ft., From the second of the se	Other ft., From tock pens storage	ft. 14 A 15 C	toft. to Abandone Dil well/Ga	d water w	ft. ft. ell
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL rvals: Froi ne nearest so eptic tank ewer lines atertight sew	turce of possible 4 Later 5 Cess rer lines 6 Seep	From cement 2 .ft. to/ contamination: ral lines s pool page pit	ft. to Cement grout ft., From 7 Pit privy	√ 3 E	ft., From the sentential of th	Other	ft. 14 A 15 C	toft. to Abandone Dil well/Ga	d water w	ft. ft. ell
GROUT Grout Inte What is th 1 Se 2 Se 3 W.	T MATERIAL rvals: From ten earest so eptic tank ewer lines attentight sew from well?	n. 3.5 purce of possible 4 Later 5 Cess	From cement 2 .ft. to /	ft. to Cement grout ft., From Pit privy Sewage la Feedyard	goon	ft., Fronte dentonite 4 ft. to	Other	14 A 15 C 16 C	toft. to Abandone Dif well/Ga Other (spe	d water was well	ft. ft. ell
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL rvals: Froi ne nearest so eptic tank ewer lines fatertight sew from well?	turce of possible 4 Later 5 Cess rer lines 6 Seep	From cement 2 .ft. to	ft. to Cement grout ft., From Pit privy Sewage la Feedyard	goon FRO	ft., Fronte dentonite 4 ft. to	Other	ft. 14 A 15 C	toft. to Abandone Dif well/Ga Other (spe	d water was well	ft. ft. ell
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM	T MATERIAL rvals: From ten earest so eptic tank ewer lines eatertight sew from well?	turce of possible 4 Later 5 Cess rer lines 6 Seep	From cement 2 .ft. to /. C contamination: ral lines s pool page pit LITHOLOGIC L CULTORSOL	ft. to Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG Car K. brou	goon FRO	ft., Fronte dentonite 4 ft. to	Other	14 A 15 C 16 C	toft. to Abandone Dif well/Ga Other (spe	d water was well	ft. ft. ell
GROUT Grout Inte What is th 1 Se 2 Se 3 W.	T MATERIAL rvals: Froi ne nearest so eptic tank ewer lines fatertight sew from well?	1 Neat of Neat	From cement 2 .ft. to /- O contamination: ral lines s pool page pit Jest LITHOLOGIC L Cy Topsol	ft. to Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG OG OG OG OG OG OG OG OG O	goon FRO	ft., Fronte dentonite 4 ft. to	Other	14 A 15 C 16 C	toft. to Abandone Dif well/Ga Other (spe	d water was well	ft. ft. ell
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?	turce of possible 4 Later 5 Cess rer lines 6 Seep	From cement 2 .ft. to /- O contamination: ral lines s pool page pit Jest LITHOLOGIC L Cy Topsol	ft. to Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG OG OG OG OG OG OG OG OG O	goon FRO	ft., Fronte dentonite 4 ft. to	Other	14 A 15 C 16 C	toft. to Abandone Dif well/Ga Other (spe	d water was well	ft. ft. ell
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM	T MATERIAL rvals: From ten earest so eptic tank ewer lines eatertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep Northw Silty Clay Clay, Ven Characte	From cement 2 .ft. to /- O contamination: ral lines s pool page pit Jest LITHOLOGIC L CLY TOBOCL Y SILLY NO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Car K brou Can Clastic Tan	goon FRO	ft., Fronte dentonite 4 ft. to	Other	14 A 15 C 16 C	toft. to Abandone Dif well/Ga Other (spe	d water was well	ft. ft. ell
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?	I Neat of m. 3.5. Durce of possible 4 Later 5 Cess Per lines 6 Seep North w Silty Clay Clay, Van Characte Clay, Mo Strack of	From cement 2 .ft. to / contamination: ral lines spool page pit Jest LITHOLOGIC L CHASOL SILLY TOSOL LISHICS. HICH, Fince White, Sol	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Cark brow Alastic Tan Interbedd Ft., Intermixe	goon FRO	ft., Fronte dentonite 4 ft. to	Other	14 A 15 C 16 C	toft. to Abandone Dif well/Ga Other (spe	d water was well	ft. ft. ell
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM O. O 4. O	T MATERIAL rvals: From ten enearest screptic tank ewer lines extertight sew from well? TO 10.0	I Neat of m. 3.5. Durce of possible 4 Later 5 Cess For lines 6 Seep Northw Silty Clay Clay, Van Characte Clay, mo Straak of med - Coo	From cement 2 .ft. to /- O contamination: ral lines s pool page pit Jest LITHOLOGIC L CLY TOBOCL Y SILLY NO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Car K brou Can Clastic Tan	goon FRO	ft., Fronte dentonite 4 ft. to	Other	14 A 15 C 16 C	toft. to Abandone Dif well/Ga Other (spe	d water was well	ft. ft. ell
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM O, O 4.0	T MATERIAL rvals: From ten earest sceptic tank ewer lines atertight sew from well? TO 4.0 12.0	I Neat of m. 3.5. Durce of possible 4 Later 5 Cess Per lines 6 Seep North w Silty Clay Clay, Van Characte Clay, Mo Strack of	From cement 2 .ft. to /- O contamination: ral lines is pool page pit Jest LITHOLOGIC L Cy forsol y Silty No cy	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG OG OG Olastic Tan Interbedd ft., Intermixe	goon FRO	ft., Fronte dentonite 4 ft. to	Other	14 A 15 C 16 C	toft. to Abandone Dif well/Ga Other (spe	d water was well	ft. ft. ell
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM O. O 4.0	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 10.0 12.0	I Neat of Neat of Neat of Neat of Possible 4 Later 5 Cess For lines 6 Seep Northw Silty Clay, Ven Clay, Ven Characte Clay, mo Streak 6 of Neat of Clay, Mo Clay, So	From cement 2 .ft. to /. O. contamination: ral lines is pool page pit Jest LITHOLOGIC L Cy topsoil y Silty No cy shiel, fine White, so- where sand	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG OG OG Olastic Tan Interbedd ft., Intermixe	goon FRO	ft., Fronte dentonite 4 ft. to	Other	14 A 15 C 16 C	toft. to Abandone Dif well/Ga Other (spe	d water was well	ft. ft. ell
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM O, O 4.0	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 4.0 12.0	I Neat of m. 3.5. Durce of possible 4 Later 5 Cess For lines 6 Seep Northw Silty Clay Clay, Van Characte Clay, mo Straak of med - Coo	From cement 2 .ft. to /. O. contamination: ral lines s pool page pit Jest LITHOLOGIC L Cy to sol y silty No contamination: white, sol arse sand ft, slight	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG OG OG OLASTIC Tan Interbedd Ft. Intermixe Tan - Oran	goon FRO	ft., Fronte dentonite 4 ft. to	Other	14 A 15 C 16 C	toft. to Abandone Dif well/Ga Other (spe	d water was well	ft. ft. ell
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM O, O 4.0	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 10.0 12.0	I Neat of Silver Clay, Ven Characte Clay, Mo Streak of Mark to Clay, School Clay, S	From cement 2 .ft. to /. O. contamination: ral lines is pool page pit Jest LITHOLOGIC L Cy topsoil y Silty No cy shiel, fine White, so- where sand	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG OG OG OLASTIC Tan Interbedd Ft. Intermixe Tan - Oran	goon FRO	ft., Fronte dentonite 4 ft. to	Other	14 A 15 C 16 C	toft. to Abandone Dif well/Ga Other (spe	d water was well	ft. ft. ell
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM O, O 4.0	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 4.0 12.0	I Neat of m. 3.5. Durce of possible 4 Later 5 Cess Ter lines 6 Seep Northw Silty Clay, Van Characte Chay, Mo Streak of Med - Coa Clay, So Limesto Clay, Sa Chay, Sa	From cement 2 .ft. to /. O. contamination: ral lines s pool page pit Jest LITHOLOGIC L Cy to sol y silty No contamination: white, sol arse sand ft, slight	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG OG OG OLASTIC Tan Interbedd Ft. Intermixe Tan - Oran	goon FRO	ft., Fronte dentonite 4 ft. to	Other	14 A 15 C 16 C	toft. to Abandone Dif well/Ga Other (spe	d water was well	ft. ft. ell
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM O. O 4.0	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 4.0 12.0	I Neat of Silver Clay, Ven Characte Clay, Mo Streak of Mark to Clay, School Clay, S	From cement 2 .ft. to /. O. contamination: ral lines s pool page pit Jest LITHOLOGIC L Cy to sol y silty No contamination: white, sol arse sand ft, slight	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG OG OG OLASTIC Tan Interbedd Ft. Intermixe Tan - Oran	goon FRO	ft., Fronte dentonite 4 ft. to	Other	14 A 15 C 16 C	toft. to Abandone Dif well/Ga Other (spe	d water was well	ft. ft. ell
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM O, O 4.0	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 4.0 12.0	I Neat of m. 3.5. Durce of possible 4 Later 5 Cess Ter lines 6 Seep Northw Silty Clay, Van Characte Chay, Mo Streak of Med - Coa Clay, So Limesto Clay, Sa Chay, Sa	From cement 2 .ft. to /. O. contamination: ral lines s pool page pit lest LITHOLOGIC L cy forsoil y Silty No cristics. htted, fine white, so arse sand ft, slight sne ft, slight cristic thi	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG Acr K brow Plastic Tan Interbedd Ft. Intermixe Tan-oran Ly plastic A plastic The plastic	goon FRO	ft., From Sentonite 4 ft. to	Other ft., From tock pens storage zer storage ticide storage by feet?	14 A 15 C 16 C	toft. to Abandone Dif well/Ga Other (spe	d water was well	ft. ft. ell
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM O, O 4.0	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 10.0	I Neat of Sister of possible 4 Later 5 Cess For lines 6 Seep Northw Silty Clay, Ven Characte Chay, Mo Streak of Med-Coo Clay, So Limesto Clay, So Characte Layers Flush	From cement 2 .ft. to /. O. contamination: ral lines is pool bage pit Jest LITHOLOGIC L Cy topsoil y silty No cristics. Atted, fine arse sand ft, slight contamination: Att slight Att slight Att slight Att slight Att slight Att slight	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG 1 Clark brow Plastic Tan Interbedd 1, Intermixe Tan J plastic A plastic Tan Interbedd	goon FRO	ft., From Sentonite 4 ft. to	Other	14 A 15 C 16 C	to	d water was well	ft. ft. ell
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction of FROM O. O 4.0	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 4.0 12.0 15.75 20.5 21.0 25.0	1 Neat of Neat of Neat of Neat of Possible 4 Later 5 Cess or lines 6 Seep Northward Clay, Ven Characte Clay, Mo Streak of Med - Coay, Scharacte Clay, Scharacte Layers Flush For (From cement 2 It. to /. O. contamination: ral lines is pool page pit Jest LITHOLOGIC L Cy to soil y silty No cristics. Hed, fine arse sand ft, slight cristic thi mount mount mount mount mount	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Alastic Tan Interbedd Ft. Intermixe Tan-oran Ly plastic The plastic	goon FRO	ft., From Sentonite 4 ft. to	Other	14 A 15 C 16 C 4, PLUGGING	into Interval	d water was well cify below	ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM OLO 4.0 10.0 12.0 12.0 13.25 26.5 21.0	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 4,0 12.0 15.75 20.5 21.0 25.0	I Neat of Maria Sister Street Sister Clay, Wen Character Clay, Mo Street Sister Siste	From cement 2 .ft. to /. O. contamination: ral lines is pool page pit Jest LITHOLOGIC L Cy topsoil y silty No cy silty No cy topsoil y silty No cy silty No cy topsoil y silty No cy	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG Acr K brow Plastic Tan Interbedd Ft. Intermixe Tan-oran Ly plastic A plastic The plastic	goon FRO	ft., From Sentonite 4 ft. to	Other	14 A 15 C 16 C 4, PLUGGING	to ft. to Abandonee Dil well/Ga Other (spe	d water was well cify below	ftft. ell v) and was
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM O, O 4.0 IO.O IO.O IO.S ZS.ZS ZO.S ZO.S ZO.S ZO.S	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 10.0 12.0 15.75 20.5 21.0 25.0 RACTOR'S (on (mo/day)	I Neat of m. 3.5. Durce of possible 4 Later 5 Cess First Clay, Ven Clay, Ven Characte Clay, Mo Strate of Med - Coo Clay, So Clay, So Clay, So Characte Limesto Characte Layers PR LANDOWNEI (year)	From cement 2 It. to /. O. contamination: ral lines is pool page pit Jest LITHOLOGIC L Cy to soil y silty No cristics. Hed, fine arse sand ft, slight cristic thi mount mount mount mount mount	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG ACAL brow Plastic Tan Interbedd 1, Intermixe Tan-oran Ly plastic The plastic Tan-oran Ly plastic The plastic	goon FRO	ft., From Sentonite 4 ft. to	Other	14 A 15 C 16 C 4, PLUGGING	to ft. to Abandonee Dil well/Ga Other (spe	d water was well cify below	ftft. ell v) and was
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM O.O 10.O 12.O 15.25 26.5 21.O 7 CONTE completed Water Wei	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 10.0 12.0 15.25 20.5 21.0 25.0 RACTOR'S (on (mo/day, il Contractor)	In Neat of Neat of Neat of Port Character Chay Scharacter Character Chay Scharacter Chay Scharacter Chay Scharacter Character Chay Scharacter	From cement 2 It to // O contamination: ral lines spool page pit lest LITHOLOGIC L CLITHOLOGIC L CLITHOL	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG Alastic Tan Interbedd Ft., Intermixe Tan-oran Ly plastic This water well This Water	goon FRO	ft., From Sentonite 4 ft. to	Other	14 A 15 C 16 C 4, PLUGGING	to ft. to Abandonee Dil well/Ga Other (spe	d water was well cify below	ftft. ell v) and was
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM O.O 10.O 12.O 15.25 26.5 21.O 7 CONTE completed Water Wei under the	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 10.0 12.0 15.75 20.5 21.0 25.0 RACTOR'S (on (mo/day, di Contractor' business na	I Neat of Maria Sister of possible 4 Later 5 Cess or lines 6 Seep Worth was Silty Clay Ven Characte Clay Mo Streaks of Med - Coay See Clay So Characte Layers Flush For Correcte Layers Flush For Correcte Layers Wear) Hornor Comme of Geot	From cement 2 It to / O contamination: ral lines spool page pit lest LITHOLOGIC L CLISTICS ALLISTICS ALLIST ALLIS	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG ACAL brow Plastic Tan Interbedd 1, Intermixe Tan-oran Ly plastic The plastic Tan-oran Ly plastic The plastic	goon FRO On Well Recor	ft., From Sentonite 4 ft. to	Other	TA PLUGGING TO Plugged unbest of my kr 14 A 15 C 16 C	to ft. to Abandone Dil well/Ga Other (spe	d water was well cify below.	and was