WATER WELL F		orm WWC-			vision of Wa				
	Correction				sources App.			Well ID	
1 LOCATION OF W	4	Fractio	n Jacob Com		ection Numl	ber	Township Numb		ige Nuprber
County: 6	ACY	XV VV/4K	1E1/25E1/4	1/4	14	l	$T \neq S$	R 5	DE W
2 WELL OWNER: I	ast Name: TACKS	SON First:	tmy	Street or Ri	ural Addres	s whe	re well is located	(if unknown	, distance and
Address: /770	14001	AUC.	/	direction from	nearest town	of inter	section): If at owne	r's address,	check here:
Address:						a re	AY EDSY.	JAUR	1000
City: HOPE	Stat	e: / <i>US</i> zp6	1751	60 N	onth 1	W13	Jimil	(IN)	Is TUPE
3 LOCATE WELL	4 DEPTH OF	F COMPLETE	D WEII.	1.20 4		4	N. 37°00.	448	
WITH "X" IN	Denth(s) Ground	dwater Encounte	red: 1)	7 X +	L 5 Lati	tuae:	14/09/06	TO XX	(decimal degrees)
SECTION BOX:	2)	ft. 3)	ft or 4)	Dry Well	Lon	gitua	e//	1.5 A.Q.Q. /.	(decimal degrees)
N	WELL'S STAT	IC WATER LEV	/EL: 5の	ft	/ 11011	ZUMAI	Datum. W US 6	4 LI NAD	63 LINAD 21
	below land	surface, measure	d on (mo-day-	/r). % /r		GPS (Latitude/Longitude unit make/model:	SAMMAL	ETCRY 20
NW NE	above land	surface, measure	d on (mo-day-y	/r)		1) C 10 7)	WAAS enabled?	Yes DN	Jo)
	Pump test data:	Well water was	ft	•			Survey Topogra		(0)
W E	after	hours pumping	<u> </u>	gpm			Mapper:		
SWSE		Well water was	ft	•					***
	Estimated Yield	hours pumping	3· ····· {	gpm	6 Elev	ation	: <i>1165</i> ′ _{ft,}	. To Ground	I I aval C TOC
S	Bore Hole Diam	neter: ir	1 to 1-21	ft and	Sour	ce: \square	Land Survey	GPS TTT	nographic Man
mile	Bore Hole Bland	iotor ii	n. to	ft. and	27.11	<u> </u>	Other	O10	pograpine iviap
7 WELL WATER TO	DE USED AS:								
1. Domestic:		blic Water Suppl	y: well ID	******	10. □ €)i] Fiel	ld Water Supply: 16	ease	
Household	6. 🔲 De	watering: how n	nany wells?		11. Test	Hole:	well ID		
Lawn & Garden	7. 🗌 Aq	uifer Recharge:	well ID	•••••		Cased	☐ Uncased ☐ (Geotechnica	i
☐ Livestock	8. 🔲 Mo	onitoring: well II	O		12. Geo	therma	al: how many bores	?	·
2. Irrigation		onmental Remedi			a) (Closed	Loop Horizont	al 🗌 Verti	cal
3. ☐ Feedlot			Soil Vapor E	xtraction	b) (Open L	oop 🗌 Surface Di	scharge 🔲	Inj. of Water
4. 🗌 Industrial			Injection		13. 🔲 C	Other (specify):		
Was a chemical/bacter		submitted to	KDHE?	es 🖪 No	If yes, da	te san	ple was submitte	d:	
Water well disinfected?	Yes No						V		
8 TYPE OF CASING	USED: ☐ Steel	I PVC □ Oth	er	CASI	NG JOINT	S: 💋	Glued Clamped	☐ Welded	☐ Threaded
Casing diameter	in. to . /.DO .	ft., Diamete	r	in. to	ft Dia	meter	in to	Đ.	
				3	,		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · Lt.	
Casing height above land	surface3	in. Wei	ght Sc. N. 4.	lbs./ft.	Wall thic	kness	or gauge No		ĺ
Casing diameter	CPERFORA [10]	NMATERIAL	: /	lbs./ft.					
Steel Stai	nless Steel	N MATERIAL] Fiberglass	: ₽₽VC		□ O ₁		or gauge No		
☐ Steel ☐ Stai ☐ Brass ☐ Galv	nless Steel [vanized Steel [N MATERIAL] Fiberglass] Concrete tile	: ₽₽VC	lbs./ft.	□ O ₁				
Steel Stai Brass Galv SCREEN OR PERFOR	nless Steel [vanized Steel [ATION OPENIN	N MATERIAL] Fiberglass] Concrete tile IGS ARE:	PVC None us	ed (open hol	□ O(e)	ther (S	pecify)	••••••	
☐ Steel ☐ Stai ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot	R PERFORATION nless Steel [vanized Steel [ATION OPENIN Mill Slot	N MATERIAL] Fiberglass] Concrete tile IGS ARE: ☐ Gauze Wrap	PVC None us	ed (open hol	□ Of e) Orilled Holes	ther (S		••••••	
☐ Steel ☐ Stail☐ Brass ☐ Galva SCREEN OR PERFOR☐ Continuous Slot☐ Louvered Shutter	R PERFORATION nless Steel vanized Steel ATION OPENIN IM Mill Slot	N MATERIAL] Fiberglass] Concrete tile IGS ARE: ☐ Gauze Wrap ☐ Wire Wrap	: PVC None us	ed (open hol ch Cut □ I	Of Of Orilled Holes	ther (S	pecify)		
☐ Steel ☐ Stai ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT	R PERFORATION Inless Steel vanized Steel ATION OPENIN Mill Slot Key Punched ED INTERVALS	N MATERIAL ☐ Fiberglass ☐ Concrete tile IGS ARE: ☐ Gauze Wrap ☐ Wire Wrapp ☐ From / DO	PVC None us	ed (open hol ch Cut II y Cut II . ft., From	Of Of Officer of Offic	ther (S Hole)	pecify) Other (Specify) ft., From	ft. to	
Steel Stai Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE GROUT MATERIA	R PERFORATION Inless Steel	From Cement	PVC None us pped Tor bed Sav ft. to Sav	ed (open hol ch Cut	orilled Holes None (Open 1	ther (S Hole) to	pecify) Other (Specify) ft., From ft., From	ft. to	
Steel Stai Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE GROUT MATERIA	R PERFORATION Inless Steel	From Cement	PVC None us pped Tor bed Sav ft. to Sav	ed (open hol ch Cut	orilled Holes None (Open 1	ther (S Hole) to	pecify) Other (Specify) ft., From ft., From	ft. to	
☐ Steel ☐ Stail☐ Brass ☐ Galver Green Or Perfor ☐ Continuous Slot☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAGE ☐ GRAVEL PAGE ☐ GRAVEL PAGE ☐ CONTINUOUS STATE ☐ CO	Inless Steel [vanized Steel] ATION OPENIN Mill Slot Key Punched ED INTERVALS CK INTERVALS L: Neat ceme	N MA I ERIAL Fiberglass Concrete tile GS ARE: Gauze Wrap Wire Wrapp From	PVC None us pped Tor ped Sav ft. to grout Ben	ch Cut I I Cut I I Cut I I Cut I I Cut, From Cut, From Cutonite I Cuto	orilled Holes None (Open 1	ther (S Hole) to	pecify) Other (Specify) ft., From ft., From	ft. to	
Steel Stai Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank	Inless Steel [vanized Steel] ATION OPENIN Mill Slot Key Punched ED INTERVALS CK INTERVALS L: Neat ceme	N MA I ERIAL Fiberglass Concrete tile GS ARE: Gauze Wrap Wire Wrapp : From	PVC None us PVC None us None us None us None us Sav Sav St. to	ed (open hole ch Cut	orilled Holes None (Open 1	ther (S Hole) to	Decify) Other (Specify) ft., From ft., From ft. to	ft. to	
Steel Stai Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines	representation of the contamination:	N MA I ERIAL Fiberglass Concrete tile GS ARE: Gauze Wrap Wire Wrapp : From	PVC None us Poped Say If to Grout Pit Privy Sewage Lag	ed (open hole ch Cut	Drilled Holes None (Open 1	ther (S Hole) to to	pecify) Other (Specify) ft., From ft., From ft. to ☐ Insectic	ft. to	
Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line	Inless Steel Canized Steel	From	PVC None us Poped Tor Doed Say If to Grout Pit Privy Sewage Lag Feedyard	ed (open hole ch Cut	Drilled Holes None (Open 1	ther (S Hole) to to ens	pecify) Other (Specify) ft., From ft., From ft. to ☐ Insectic	ft. to ft. to ft. to	
Steel Stai Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	R PERFORATION Inless Steel	MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wrap From	PVC None us None us N	ed (open hole of Cut	Drilled Holes None (Open 1	ther (S Hole) to to ens e	pecify) Other (Specify) ft., From ft., From ft. to ☐ Insectic ☐ Abando	ft. to ft. to ft. to	
Steel Stai Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	respectively. Created and the contamination: Created and the created and the contamination: Created and the created and the contamination: Created and the	NMATERIAL Fiberglass Concrete tile GS ARE: Gauze Wrap Wire Wrapp From	PVC None us Poped Tor Doed Sav. It. to	ed (open hole ch Cut	Drilled Holes None (Open)	ther (S Hole) to to ens e orage	pecify) Other (Specify) ft., From ft., From ft. to Insectic Abando Oil Wei	ft. to ft.	
Steel Stai Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	respectively. Created and several contents of the contents of	MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wrap Wire Wrapp From	PVC None us Poped Tor Doed Sav. It. to	ed (open hole of Cut	Drilled Holes None (Open 1	ther (S Hole) to to ens e orage	pecify) Other (Specify) ft., From ft. to Insectic Abando Oil Wei HO. LOG (cont.) or	ft. to ft. to ft. to ft. to ft. to	
Steel Stai Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	R PERFORATION Inless Steel Canized Steel Canized Steel ATION OPENIN IN Mill Slot Key Punched ED INTERVALS CK INTERVALS AL: Neat ceme Later Cess nes Seep	MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wrap Wire Wrapp From DO	PVC None us Poped Tor Doed Sav. It. to	ed (open hole ch Cut	Drilled Holes None (Open)	ther (S Hole) to to ens e orage	pecify) Other (Specify) ft., From ft., From ft. to Insection Abando Oil Well HO. LOG (cont.) or	ft. to	
Steel Stai Galva Screen Or Brass Galva Screen Or Perfor Continuous Slot Louvered Shutter Screen-Perforation Gravel Part Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	RPERFORATION Inless Steel Canized Steel Canized Steel ATION OPENIN IN Mill Slot Key Punched ED INTERVALS CK INTERVALS AL: Neat ceme Later Cess nes Seep Seep	MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wrap Wire Wrapp From Pool Company Gal Lines Pool Gage Pit Dis GOLOGIC LOG	PVC None us Poped Tor oed Sav ft. to Pit Privy Sewage Lag Feedyard stance from we	ed (open hole ch Cut	Drilled Holes None (Open)	ther (S Hole) to to ens e orage	pecify) Other (Specify) ft., From ft. to Insectic Abando Oil Well Oil Well HO. LOG (cont.) or	ft. to	
Steel Stai Galva Stai Galva SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	R PERFORATION Inless Steel Canized Steel Canized Steel ATION OPENIN IN Mill Slot Key Punched ED INTERVALS CK INTERVALS AL: Neat ceme Later Cess nes Seep	MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wrap Wire Wrapp From Pool Company Gal Lines Pool Gage Pit Dis GOLOGIC LOG	PVC None us Poped Tor oed Sav ft. to Pit Privy Sewage Lag Feedyard stance from we	ed (open hole of Cut I I I I I I I I I	Drilled Holes None (Open)	ther (S Hole) to to ens e orage	pecify) Other (Specify) ft., From ft., From ft. to Insection Abando Oil We ft. HO. LOG (cont.) or	ft. to	
Steel Stai Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	RPERFORATION Inless Steel	MATERIAL Fiberglass Concrete tile IGS ARE: Gauze Wrap Wire Wrapp From	PVC None us Poped Tor oed Sav ft. to Pit Privy Sewage Lag Feedyard stance from we	ed (open hole ch Cut	Drilled Holes None (Open)	ther (S Hole) to to ens e orage	pecify) Other (Specify) ft., From ft. to Insectic Abando Oil Wei	ft. to	
Steel Stai Stai Brass Galver Screen Or Perfor Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 5 10 FROM TO	RPERFORATION Inless Steel	MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wrap From	PVC None us Poped Tor oed Sav ft. to Pit Privy Sewage Lag Feedyard stance from we	ed (open hole of Cut I I I I I I I I I	Drilled Holes None (Open)	ther (S Hole) to to ens e orage	pecify) Other (Specify) ft., From ft., From ft. to Insection Abando Oil We ft. HO. LOG (cont.) or	ft. to	
Steel Stai Stai Brass Galver Screen Or Perfor Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 5 10 FROM TO	RPERFORATION Inless Steel	MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wrap From	PVC None us Poped Tor oed Sav ft. to Pit Privy Sewage Lag Feedyard stance from we	ed (open hole of Cut I I I I I I I I I	Drilled Holes None (Open)	ther (S Hole) to to ens e orage	pecify) Other (Specify) ft., From ft., From ft. to Insection Abando Oil We ft. HO. LOG (cont.) or	ft. to	
Steel Stai Stai Brass Galve Stai Brass Galve Stai SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? Direction from well? 10 FROM TO 2 3 3 5 4 5 5 5 5 5 5 5 5	RPERFORATION Inless Steel	MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wrap From	PVC None us Poped Tor oed Sav ft. to Pit Privy Sewage Lag Feedyard stance from we	ed (open hole of Cut I I I I I I I I I	Drilled Holes None (Open)	ther (S Hole) to to ens e orage	pecify) Other (Specify) ft., From ft., From ft. to Insection Abando Oil We ft. HO. LOG (cont.) or	ft. to	
Steel Stai Stai Brass Galver Screen Or Perfor Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 5 10 FROM TO	RPERFORATION Inless Steel	MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wrap From	PVC None us Poped Tor oed Sav ft. to Pit Privy Sewage Lag Feedyard stance from we	ed (open hole of Cut I I I I I I I I I	Drilled Holes None (Open)	ther (S Hole) to to ens e orage	pecify) Other (Specify) ft., From ft., From ft. to Insection Abando Oil We ft. HO. LOG (cont.) or	ft. to	
Steel Stai Brass Galve SCREEN OF PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATION GRAVEL PART GRAVEL PART Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? Direction from well? 10 FROM TO 10 FROM 10 FROM TO 10 FROM	REPROCATION Inless Steel ATION OPENIN IN Mill Slot Key Punched ED INTERVALS CK INTERVALS AL: Neat ceme Later Cess Cess Seep:	MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wrap From / OO From	PVC None us None us N	ed (open hole of Cut I I I I I I I I I	Drilled Holes None (Open 1	ther (S Hole) to ens e orage	pecify) Other (Specify) ft., From ft. to Insectic Abando Oil Well Oil Well HO. LOG (cont.) or	ft. to	ftftftft.
Steel Stai Brass Galve SCREEN OF PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATION GRAVEL PART GRAVEL PART Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? Direction from well? 10 FROM TO 10 FROM 10 FROM TO 10 FROM	REPROCATION Inless Steel ATION OPENIN IN Mill Slot Key Punched ED INTERVALS CK INTERVALS AL: Neat ceme Later Cess Cess Seep:	MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wrap From / OO From	PVC None us None us N	ed (open hole of Cut I I I I I I I I I	Drilled Holes None (Open 1	ther (S Hole) to ens e orage	pecify) Other (Specify) ft., From ft. to Insectic Abando Oil Well Oil Well HO. LOG (cont.) or	ft. to	ftftftft.
Steel Stai Brass Galve SCREEN OF PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATION GRAVEL PART GRAVEL PART Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? Direction from well? 10 FROM TO 10 FROM 10 FROM TO 10 FROM	REPROCATION Inless Steel ATION OPENIN IN Mill Slot Key Punched ED INTERVALS CK INTERVALS AL: Neat ceme Later Cess Cess Seep:	MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wrap From / OO From	PVC None us None us N	ed (open hole of Cut I I I I I I I I I	Drilled Holes None (Open 1	ther (S Hole) to ens e orage	pecify) Other (Specify) ft., From ft. to Insectic Abando Oil Well Oil Well HO. LOG (cont.) or	ft. to	ftftftft.
Steel Stai Brass Galver Screen Or Perfor Continuous Slot Louvered Shutter SCREEN-PERFORATION GRAVEL PAGE GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO FR	Inless Steel	NMATERIAL Fiberglass Concrete tile IGS ARE: Gauze Wrap Wire Wrapp From No. Comment Gauze From Comment Gauze Gauze	PVC None us pped Tor ped Sav . ft. to	ed (open hole ch Cut	prilled Holes None (Open I To ther	ther (S Hole) to ens e orage LITI	ther (Specify)	nstructed, of knowledger.	or □ plugged
Steel Stai Brass Galver Stai Brass Galver Stai SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO	Inless Steel	NMATERIAL Fiberglass Concrete tile IGS ARE: Gauze Wrap Wire Wrapp From No. Cement Gauze From Cement Gauze	PVC None us pped Tor ped Sav ft. to	ed (open hole ch Cut	Prilled Holes None (Open I	ther (S Hole) to ens e orage LITH Light Structure is true mplet	ther (Specify)	nstructed, when when we have the contract of t	GINTERVALS Or □ plugged Gand belief ection
Steel Stai Brass Galver Stai Brass Galver Stai SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO	Inless Steel	NMATERIAL Fiberglass Concrete tile IGS ARE: Gauze Wrap Wire Wrapp From No. Gal Lines Gauze Wrapp Gal Lines Gal L	PVC None us pped Tor ned Sav ft. to Sevage Lag Fit Privy Sewage Lag Feedyard Stance from we This Wat Additional to Wat Additional to Wat Mail one to Wat To None us Privy Sav Fit Privy Sewage Lag Feedyard This Wat Additional to Wat Mail one to Wat To None us Privy Sav Fit Privy Sewage Lag Fit Pr	ed (open hole ch Cut	prilled Holes None (Open)	ther (S Hole) to ens e orage LITH Light Structure is true mplet	ther (Specify)	nstructed, when when we have the contract of t	GINTERVALS GINTE