The following notice is in substitution for that which appeared on pages 3500 & 3501 of the London Gazette 11th March 1981

WATER RESOURCES (LICENCES) REGULATIONS 1965

Notice of Application for Two New Licences and Variations to Existing Licences

Notice is hereby given that the Anglian Water Authority pursuant to Regulation 13 of the above Regulations have formulated proposals for abstraction from underground strata at various locations in the County of Norfolk in accordance with the details shown in the tables below:

Details of Authorised Quantities

metres (1,320,000,000 gal-

lons) per year.

Parish National Grid Reference

	Parish-National Grid Reference	Details of Authorised Quantities	
Licence No.	and type of Aquifer	As at Present	Proposed
7/34/11/G/424 (New Licence)	Lyng TG 069 176 (Chalk)		3,000 cubic metres (660,000 gallons) per day 1,095 thousand cubic metres (240,900,000 gallons) per year.
7/34/14/G/100 (New Licence)	Bunwell TM 140 912 (Chalk)		3,100 cubic metres (682,000 gallons) per day 915 thousand cubic metres (201,300,000 gallons) per year.
7/34/11/G/398	Guestwick TG 044 270 (Chalk)	728 cubic metres (160,000 gallons) per day 182 thousand cubic metres (40,040,000 gallons) per year	900 cubic metres (198,000 gallons) per day 260 thousand cubic metres (57,200,000 gallons) per year.
7/34/5/GS/36 (Additional Borehole)	Upper Sheringham TG 161 417 (Gravels)		1,000 cubic metres (220,000 gallons) per day 160 thousand cubic metres (35,200,000 gallons) per year.
7/34/6/G/165	Matlaske TG 1464 3511 (Chalk)	2,273 cubic metres (500,000 gallons) per day 682 thousand cubic metres (150,000,000 gallons) per year.	2,650 cubic metres (583,000 gallons) per day 800 thousand cubic metres (176,000,000 gallons) per year.
7/34/8/G/93	Knapton TG 2958 3174 (Chalk) TG 2960 3975 Kirby Cane	2,273 cubic metres (500,000 gallons) per day.	2,700 cubic metres (594,000 gallons) per day (yearly quantity unchanged) No change in daily or yearly
7/34/19/G/110 (Additional Borehole)	TM 377 927 (Gravels)		quantities for added bore- hole.
7/34/9/G/91 (Additional Borehole) As above	Catfield TG 385 199 (Crag) East Ruston TG 340 279 (Chalk)	1,068 thousand cubic metres (235,000,000 gallons) per year in aggregate.	829 thousand cubic metres (182,400,000 gallons) per year.
			995 thousand cubic metres (218,900,000 gallons) per year. No change in daily quantities 2nd borehole added at Catfield.
It is further proposed to restrict the overall abstraction from certain groups of licences by introducing an aggregate maximum			

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authorised quantity as fol	i to restrict the overall abstraction from certain groups of licences by int lows:	roducing an aggregate maximum
7/34/3/G/24	Wighton TF 934 408	Aggregate quantity not to exceed 3,200 thousand cubic metres (704,000,000 gallons) per year.
7/34/3/G/37	Houghton St. Giles TF 930 357	As above
7/34/5/GS/36	Sheringham, Mundesley and Upper Sheringham TG 161 419. TG 311 361 and TG 161 417	As above
7/34/4/G/55	Cley-next-the-Sea TG 049 419	As above
7/34/11/G/334	Beetley TF 987 188	Aggregate quantity not to exceed 1,700 thousand cubic metres (374,000,000 gallons) per year.
//34/11/G/398	Cawston and Guestwick TG 126 242. TG 044.270	As above
7/34/11/G/424 (New Licence)	Lyng TG 069 176	As above
7/34/11/G/335	Lyng TG 0685 1800	As above
7/34/13/G/186	Colney, Bowthorpe and Mattishall TG 181 081. TG 185 087. TG 054 097	Aggregate quantity not to exceed 6,000 thousand cubic