Offsetting Carbon Capture and Storage costs with methane and
 geothermal energy production through reuse of a depleted
 hydrocarbon field coupled with a saline aquifer
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10 Abstract

11 Co-production of methane and geothermal energy from produced 12 subsurface brines with onsite power generation and carbon capture has 13 been proposed as a technically feasible means to reduce the costs of offshore carbon storage sites. In such a facility, methane is degassed 14 15 from produced brine, this brine is then cooled allowing the extraction of 16 heat and then CO₂ is dissolved into it for reinjection into a porous rock 17 formation. Once injected into the porous reservoir formation, this CO₂-18 loaded brine will sink due to its relatively higher density, providing secure storage. Here, for the first time, we investigate, the economic feasibility 19 20 and energy balance of such a system within the UK North Sea. We 21 examine the suitability of a depleted hydrocarbon field coupled with a 22 saline formation located in the Inner Moray Firth, Scotland. We find that 23 such a system would be highly likely to have a positive energy balance,

24 and would be an order of magnitude cheaper that decommissioning. 25 Furthermore, as only 10% of the sites storage capacity is needed for 26 disposal of the CO₂ emissions associated with its operation, there is 27 significant potential for additional revenue creation from storing CO₂ from 28 other sources. Whilst the chosen case study site was not ideal, due to its 29 relatively shallow depth, and hence lower that ideal heat potential, it 30 demonstrates that reuse of redundant oil & gas infrastructure that would 31 otherwise be decommissioned could help to offset some of the financial 32 barriers to developing a carbon storage industry in the UK North Sea.

33 1 INTRODUCTION

34 **1.1 BACKGROUND**

Global carbon dioxide emissions from fossil fuel use must be drastically 35 36 reduced to limit anthropogenic warming to 2°C above pre-industrial levels 37 as agreed by the European Union and the 194 signatory states to the Paris Agreement. Carbon capture and storage (CCS) involves the capture 38 39 of CO₂ from point sources followed by long-term storage in geological 40 formations. CCS is the only existing technology that can directly reduce 41 emissions from industrial processes such as cement and steel 42 manufacture and many forms of chemical synthesis (Alcalde *et al.*, 2018) 43 Combined with the combustion of bioenergy (BECCS), the technology 44 offers the potential of significant negative emissions and is included in 45 numerous future energy modelling scenarios that meet the 2°C target of

the Paris Agreement (Azar, Johansson and Mattsson, 2013; Scott *et al.*,
2013; IEA, 2014; IPCC, 2014)

48 Despite the potential emissions reductions offered by CCS, and 49 projections of the long-term cost-effectiveness of it compared with other 50 carbon reduction technologies (e.g. IPCC, 2014), the upfront capital 51 expenditure required for a CCS project are a significant barrier to its 52 industrial scale deployment. The current financial regimes have yet to 53 produce a sufficiently high carbon price to result in widespread 54 implementation of CCS and hence there have been concerted efforts to 55 make it more cost-effective. Using captured CO_2 to enhance oil recovery 56 (EOR) is one method that has proved to be successful at offsetting some 57 of the capital costs of capture and storage (IEA, 2015; Stewart et al., 58 2018). Recently, methane and geothermal energy co-production has been 59 proposed as an option at storage sites to generate additional revenue in a 60 similar fashion to CO₂-EOR (Bryant and Pope, 2015; Ganjdanesh and 61 Hosseini, 2016).

62 **1.2 CO-PRODUCTION OF METHANE, BRINE, AND GEOTHERMAL ENERGY**

Subsurface waters in many sedimentary basins have been found to
contain dissolved methane and these have been commercially exploited to
produce natural gas for decades in a several regions (Marsden, 1979;
Mankin, 1983; Littke *et al.*, 1999). Building on these existing extraction
sites, Bryant (2013) proposed an onshore "closed-loop" system where
brine is extracted from deep, hot, overpressured saline aquifers and the

69 methane separated. The methane and hot brine could be sold for power 70 generation and heating respectively. CO₂ captured from the power 71 generation process would be dissolved into the now cold brine before reinjection into the subsurface. This closed-loop model emits very little 72 73 CO_2 and provides scope for disposal of CO_2 from other external sources. 74 Additionally, as CO₂ saturated brine is denser than native brine and sinks 75 this technique would remove the risk of leakage through buoyant 76 migration. Pressure management and brine disposal issues associated 77 with supercritical CO₂ storage in saline aguifers are also addressed 78 through the brine reinjection process.

Here, inspired by this concept, we investigate the economic feasibility of a
system (Figure 1) with onsite power generation (gas to electricity) and
carbon capture coupled with a depleted hydrocarbon reservoir and saline
aquifer in a nearshore depleted hydrocarbon field located in the Inner
Moray Firth of the UK North Sea.

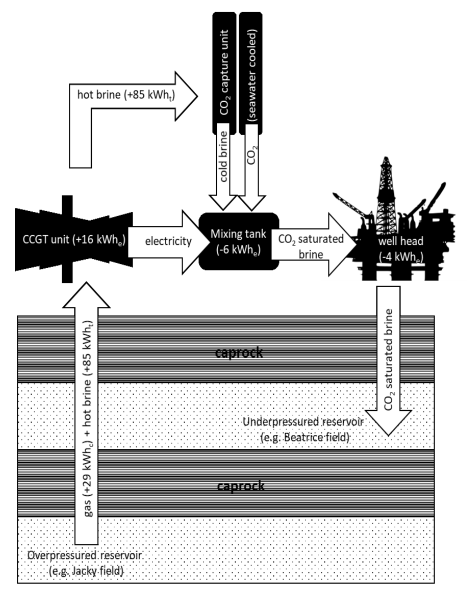


Figure 1: Schematic overview of the system, illustrating both the above surface capture and separation process and the subsurface underpressured storage aquifer and overpressured production aquifer required for the closed loop system. This also highlights the potential energy produced and required in the different stages of the process. kWh_e = high grade energy (electricity); kWh_t = low grade energy (heat)

In this system, brine would be produced from saline aquifers in the region utilising existing oil & gas infrastructure. We aim to determine if such a scheme will be economically and technically feasible in an area without access to deep, hot, overpressured aquifers and if reusing oil & gas infrastructure can limit its costs, postpone decommissioning and help open up the UK North Sea to a future carbon storage industry.

90 In this system (based on that originally proposed by Bryant (2013)) 91 methane saturated brine is extracted from an overpressured saline 92 aquifer. The methane is recovered and used to fuel an onsite combined 93 cycle gas turbine (CCGT). CCGTs are common on offshore platforms 94 (Welander, 2000), with the majority achieving efficiencies of between 50 -95 60%, with modern units being the most efficient (Aminov *et al.*, 2016). 96 The "gas-to-wire" concept is being explored as an option in the UK and a 97 recent report (Oil & Gas Authority, 2018) suggests that it is both technically and economically feasible to repurpose existing infrastructure 98 99 and tie-in offshore wind developments to produce electricity from gas. 100 Furthermore the collaboration between gas and offshore wind will help to 101 reduce operating costs and the technology could be applied to offshore 102 hydrogen production as an aid to balancing the intermittency of 103 renewable energy sources (Oil & Gas Authority, 2018). 104 In our modelled scenario, an onsite carbon capture unit powered by

105 geothermal energy would also be installed to capture the CO_2 produced

106 from the CCGT. In this setup, a post-combustion ammonia capture

system will be considered, as this is significantly more energy efficient
with lower capital expenditure (CAPEX) and operating expenses (OPEX)
than standard amine capture systems (Sutter, Gazzani and Mazzotti,
2016). The ammonia capture system requires heating and cooling which
can be provided by geothermal energy from the extracted brine and
seawater, respectively.

113 The captured CO_2 is then dissolved into the brine and injected into a 114 depleted hydrocarbon field where it sinks due to its relatively higher 115 density. Eventually brine injection will switch to the saline aquifer for 116 pressure management purposes. The injection process is powered by a 117 portion of the electricity produced by the gas turbine with the remainder 118 being sold into the national electricity grid. Figure 1 shows a schematic of 119 the whole system. This process has the added benefit of generating low 120 carbon electricity while reusing existing platforms, helping to reduce both 121 CAPEX and OPEX.

122 1.3 CASE STUDY SITE AND AQUIFERS

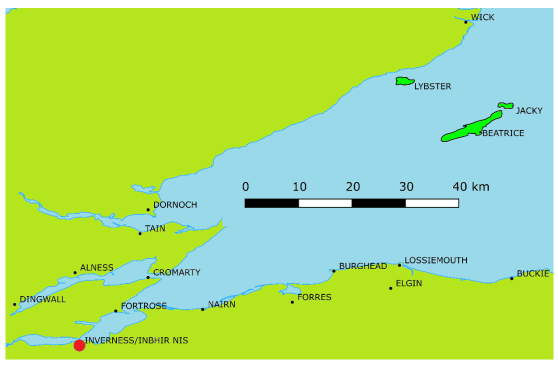


Figure 2: Location of the Beatrice and Jacky oil fields (outlined in black with bright green fill) in the Moray Firth (see Figure 4 for zoom in of oil fields). Made using data from OGA (2018)

123 The Beatrice and Jacky oilfields are situated in the Inner Moray Firth 124 (Figure 2). They contain five platforms between them along with oil 125 pipelines to shore and an electrical connection to the UK national grid. 126 They both produced waxy oil with a low API (38 - 38.9°) and low gas to 127 oil ratio (GOR). The producing formations in both fields were the Beatrice 128 and Mains formations (Figure 3), though the two fields are separated by a fault. Field production records indicate that this fault maintains a 129 130 significant pressure difference between the two fields and indicate that 131 the Beatrice oilfield is located within a closed aquifer and the Jacky oilfield 132 is within an open, connected aquifer. A 3D model of the two fields can be seen in Figure 4). This is supported by the fact that the Beatrice oilfield 133 134 required artificial lift and downhole pumps from the start of production

135 (Stevens, 1991b) and the Jacky oilfield flowed without artificial lift for

almost two years (Ithaca Energy, 2009).

Section E

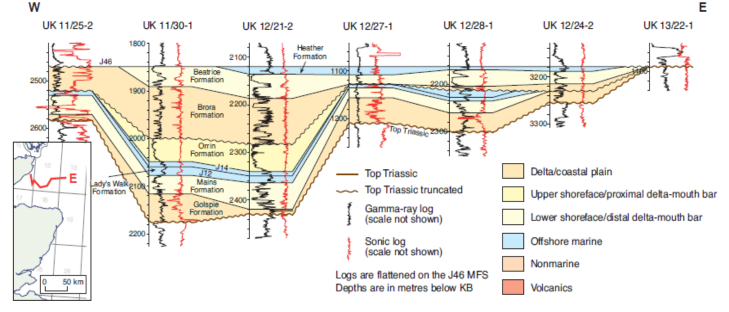


Figure 3: Well logs showing the extent of the Beatrice and Mains formations in the Moray Firth. Adapted from Evans et al. (2003)

- 137 Extraction of methane rich brine from an overpressured aquifer (in this
- 138 case the Jacky oilfield side of the fault) and subsequent CO₂ disposal into
- an underpressured one (in this case the Beatrice field side of the fault)
- 140 would reduce the energy and therefore costs required to run the closed

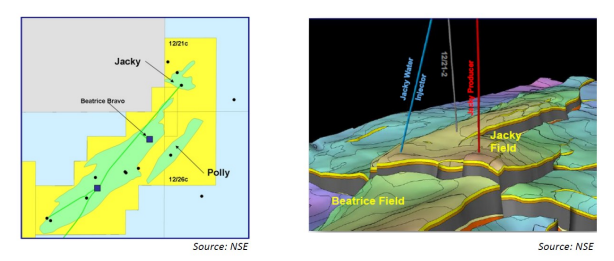


Figure 4: Left: Map of the Beatrice and Jacky fields with the nearby Polly prospect. Right: 3D model of the Beatrice and Jacky fields showing the fault that separates them along with the 3 Jacky field wells. Adapted from North Sea Energy Inc. (2013)

141 loop system. Hence, the existing relationship between the Beatrice and 142 Jacky oilfields is ideal for this concept, particularly as both fields are 143 located relatively near to shore, and with grid gas and electricity 144 connections. Once the pressure on the overpressured side drops 145 substantially due to brine production, disposal can be switched from the 146 underpressured side for pressure management purposes. In this study we 147 assume that this occurs after two years, which is how long the Jacky field 148 flowed without artificial lift. After this point, we have accounted for the 149 energy required to undertake brine extraction in our calculations.

2. Evaluating evidence for methane saturation within the oil fields

For this system to be viable, it is imperative that the extracted brine is saturated with methane. A systematic study of well logs from the Beatrice and Jacky oil fields was performed to ascertain if this was the case for the study site. This focused on the identification of gas trips, background gas levels, and identification of the gas effect in well logs (Figure 5). Alongside this qualitative assessment, saturation calculations using production data were compared with theoretical data from the literature.

158

2.1 Qualitative assessment

The gas effect (indicating the presence of free gas in pore spaces) was identified in all wells with neutron logs within the oil fields, specifically, six instances in the Mains formation and fifteen in the Beatrice formation.
Where neutron logs were not recorded there were a further three gas shows in the Mains formation and three in the Beatrice formation. These

164 gas shows can be accounted by the wells intersecting a portion of the165 saline formation that are over-saturated with methane.

Wells within the Beatrice field exhibited evidence for small amounts of free gas at the top of individual reservoir sands rather than an overall gas cap, strongly implying gas saturation of the brines. Furthermore, no evidence of a gas/oil contact is present in the resistivity logs from the field.

Background gas levels of 0.1-0.8% occur in many of the wells with a maximum of 3.45% in well 12/21c-6 in the Jacky field. This is also the case for wells outside of the oilfields. A biogenic origin for gas is suggested in the petroleum geochemistry report for well 12/27-1 as it is dry and isotopically light (δ^{13} C -55‰), a similar situation to the Russian (Littke *et al.*, 1999) and Japanese (Marsden, 1979) methane saturated sedimentary basins.

Gas shows were also recorded in several wells outside the Beatrice and
Jacky oilfields. A gas discovery in the Beatrice formation not associated
with oil was found in well 12/27-1, and exhibited a flow rate of 9.5 million
standard cubic feet (mmscf)/day (~270,000 m³/day). Wells 11/24a-2 and
11/24a-2z recorded background gas levels up to 1.42%, with wells
11/30-6, 12/20b-1 and 12/24-2 also recording pronounced gas shows.

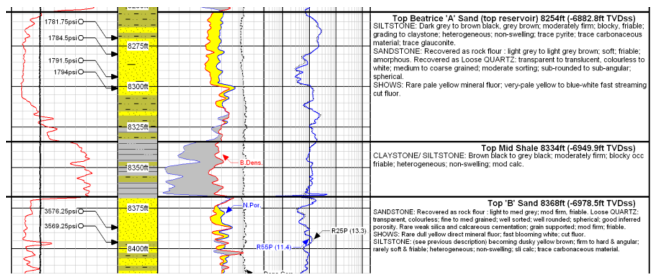


Figure 5: Reservoir section from composite well log for the Jacky field injection well 12/21c-J2 showing large gas effect between 8310ft and 8200ft (area between red and black lines shaded yellow) on the neutron and density logs which are labelled N. Por. and B. Dens. Respectively. Where the gas effect is present the space between the log lines is shaded in yellow. Note the low pressure in A sand after several years of oil production.

- 184 Unfortunately, the majority of well logs that penetrated the Beatrice
- 185 Formation did not record bulk density and neutron data. However, those
- 186 that did (mostly within the oil fields) exhibited a clear gas effect (Figure
- 187 5). Density/neutron logs recorded outside the oil fields also exhibited the
- 188 gas effect in wells 11/29-1 and 12/26c-5. Evidence for the methane
- 189 saturation of the Mains Formation is less pronounced, as beyond the
- 190 oilfields, little attention was paid to the formation in the well logs.
- 191 However, gas shows were recorded in wells 12/26c-5 and 12/27-1 with
- 192 large gas effects observed in both wells 12/26c-5 and 11/29-1.
- 193 Based on the number of positive gas shows, the gas effect, the biogenic
- 194 origin, and the large gas discovery, we conclude that methane saturation
- 195 of brine is highly probable throughout both the Mains and Beatrice
- 196 formations of the Moray Firth basin.

197 **2.2 Methane saturation calculation**

198 To further constrain the methane saturation level of the saline formations 199 within the sedimentary basin, we perform a comparison between the 200 theoretical methane solubility at reservoir conditions and the gas 201 produced during the lifetime of the Beatrice Field, divided by the volume 202 of produced water. Theoretical data from both Duan & Mao (2006) and 203 McGee et al., (1991) imply a methane solubility in brine at the conditions 204 found in the Beatrice and Mains formations of the Moray Firth basin to be 205 \sim 0.1 mol/kg. The data and calculations for the Beatrice field are outlined 206 in Table 1 in the appendix. As calculated in table 1, the theoretical 207 solubility of methane under the conditions of the Beatrice field is ~ 0.1 208 mol/kg. The calculated solubility using the total volume of produced gas 209 divided by the total volume of produced water is 0.23 mol/kg. This 210 calculated solubility from the field production data is clearly above the 211 theoretical level, but within the same order of magnitude, which is to be 212 expected given the uncertainties surrounding both calculations, such as 213 the variation in temperature across the formation and the accuracy of the 214 produced water volumes. Additionally, the figure of 0.23 mol/kg should be 215 taken as a maximum as some of the gas produced may have been in a 216 free gas state, hence the "gas effect" seen in the well logs. These 217 calculations are clearly indicative of methane saturation or over saturation 218 of the formation waters within the Beatrice field.

The same approach was used to ascertain the theoretical and calculated methane saturation levels within the Jacky field as outlined in table 2 in the appendix.

222 Within the Jacky field, the theoretical solubility is 0.1 mol/kg and the 223 calculated solubility is 0.60 mol/kg. This is three times higher than the 224 Beatrice field but still within the same order of magnitude as both the 225 calculated and theoretical solubilities. It is probable that more gas may 226 have exsolved from the formation water in this part of the reservoir after 227 several years of production due to the drop in reservoir pressure. This 228 would cause free gas to flow towards the well increasing the gas to water 229 ratio, and again implies that there was free gas in the field, meaning that 230 the formation water is almost certainly fully saturated with respect to 231 methane.

232

3. ANALYSIS PERFORMED AND METHODS USED

We performed a comparison of three scenarios: gas production only,
electricity production from gas only, and a full system with electricity
generation and CO2 dissolution brine storage.

An assessment of the volume of water available was used to calculate the size of both the methane resource and the potential mass of CO₂ that could be stored. Using these estimates, an energy balance for each component of the system was calculated, allowing an estimate of the

capital and operating costs over the lifetime of the system to bedetermined.

A Monte Carlo simulation was used to produce frequency distributions for
each of the scenarios. Base equations used in all scenarios were
calculated for the size of the water and methane resources, and expected
production. Then the gas production, CO₂ storage, and full system
scenarios were calculated.

Probability quantiles were calculated for each scenario where the first quantile represents the value where 75% of results equalled or exceeded that value. The second quantile represents the value where 50% of results equalled or exceeded that value, which is the same as the mean value and referred to as such from here on. The third quantile represents the value where 25% of results equalled or exceeded that value.

253 **3.1** Assessing the size of the resource

254 Essential components of the scenario calculations are ranges of values for 255 the size of the water and methane resources, and expected production 256 volumes. The volume of water in the Mains formation was calculated by 257 combining data from the literature (Richards et al., 1993) and well logs. 258 The areal extent of the Mains formation was taken from the Scottish 259 Centre for Carbon Storage (2009) report which assessed the volume of 260 the formation using its aerial extent and average thickness. The formation 261 is of variable thickness as observed in well logs but minimum and 262 maximum values are provided by Richards et al. (1993). These values

were combined with an assumption of an even distribution across theareal extent of the formation, due to a lack of further data.

265 The majority of the available porosity data for the Mains formation is from 266 measurement of samples obtained from the Beatrice field, which has an 267 average value of 15%. Outside of the field, well 12/27-1 exhibits a higher 268 average porosity of 23%. The porosity of the Mains formation within the 269 Beatrice oilfield was used with a normal distribution. Based on the 270 findings of Haszeldine et al. (1984), extrapolating reservoir quality 271 outside of the oilfields was justifiable as there was no evidence that 272 porosity was related to oil charge.

273 The net: gross was calculated from well logs and combined with evidence 274 from Richards et al. (1993). A maximum and minimum value with even 275 distribution was used as a model input using this data. This reflects the 276 different proportions of mud and sand in different parts of the formation. 277 Water density values were used for brine with a salinity of 35000 ppm and temperatures of between 75°C and 95°C to account for changes in 278 279 depth across the formation. The methane solubility in the Beatrice 280 formation and Mains formation brines was calculated using the literature 281 figure from Duan & Mao (2006) of ~0.1 mol/kg, and the figure calculated 282 from Oil & Gas Authority (2017) data from the Beatrice field of 0.23 283 mol/kg. The error of methane solubility was calculated to be +/-0.05284 mol/kg.

285 The Jacky field had a much higher calculated figure (0.60 mol/kg) than 286 that of Beatrice. This could be explained by the fact that the field only 287 produced for a short time compared to Beatrice (causing more degassing 288 per unit of water produced), the field only produced from the top sand of 289 the Beatrice Formation, or that there was a significant gas to oil ratio in 290 that field. However, both the Jacky and Beatrice fields had very low gas to 291 oil ratios, so we can confidently rule out that mechanism as a cause of the 292 higher calculated figure (Stevens, 1991a; Ithaca Energy, 2017). Despite 293 ruling out one of the mechanisms, this higher value was not considered 294 for the total methane volume calculation as we cannot rule out the effects 295 of short-term production or isolated production from the reservoir, and it 296 is likely to be higher than the value that would be achieved during longer-297 term production.

The molar volume of an ideal gas at standard temperature and pressure was used to ascertain the volume of produced gas at the surface. The following equation gives the potential size of the methane resource in the Mains formation:

302 $A \times h \times \phi \times NtG \times \rho_{brine} \times sol_{CH4} \times 0.0224 \, m^3$ [1]

303 Where *A* is areal extent of the Mains formation, *h* is the thickness of the 304 Mains formation, ϕ is the porosity of the Mains formation, *NtG* is the 305 net:gross ratio of sand to mud in the Mains formation, ρ_{brine} is the density 306 of the formation brine, *sol*_{CH4} is the solubility of methane in brine, and 307 0.0224 m³ is the molar volume of ideal gas at STP. We use these water

volume and methane solubility calculations to determine a range of values
 for methane per m³ formation water produced.

310 **3.2 Daily well production**

311 Production data from the Jacky oilfield (Oil & Gas Authority, 2017) was 312 used to calculate a range of figures for projected daily water production 313 per well. The Jacky field was used for two reasons, firstly, as it produced 314 from an over pressured section of the basin and secondly, as it possessed 315 only one production well, as opposed to more than thirty present in the 316 Beatrice field. The total production of liquids (oil and water) were divided 317 by the number of days of production over the field's lifetime. The Jacky field has produced between 1300 and 1600 m³ of brine and oil per day in 318 319 the first two years of its operation (Oil & Gas Authority 2017). We use 320 these as maximum and minimum figures and assume that the well 321 lifetime is the same as the project lifetime: 30 years. This is in line with 322 the 34 year lifetime of production from the Beatrice field.

323 **3**.

3.3 GAS PRODUCTION SCENARIO

The well production and dissolved methane concentration values were used to produce values for gas production volumes per m³ brine that is brought to the surface and degassed. As the solubility of methane is negligible at surface conditions (Ganjdanesh and Hosseini, 2016) we assume a 100% recovery rate from the brine. This is not to say that 100% of the resource present in the formation is recoverable, only that all of the gas contained within the extracted brine is degassed from it. This

was then converted into monetary terms via conversion to kWh. Gross
monetary value was calculated using the real cost of wholesale gas in the
UK corrected to April 2017 prices using data from Ofgem (2017b) and The
Office for National Statistics (2017). The maximum and minimum gas
prices from the 2010-2017 period were used under the assumption that
future gas prices will be similar.

337 Known per barrel cost of oil production from the Jacky field (Edison 338 Investment Research, 2009) was converted to a per m³ figure for total produced liquids (both oil and water) of £5.74₂₀₁₇ and subtracted to give a 339 340 net monetary value. Combining this cost with the amount of gas produced 341 per m³ of water provided the cost per m³ gas. It is worth noting that this 342 price per barrel figure is for oil and takes into account the exploration, 343 development, and production costs. It is extremely likely that these will 344 be considerably lower for a brine production system using existing 345 infrastructure, but we use the oil production cost figure due to a lack of 346 other available cost estimates.

- 347 **3.4 ELECTRICITY PRODUCTION SCENARIO**
- Assumption of complete combustion of methane in a modern CCGT
 (combined cycle gas turbine) with an efficiency of 58.3% (Aminov *et al.*,
 2016) was used to calculate electricity production:

351 $kWh_{gas}m^{-3}_{brine} \times e_{CCGT}$ [2]

352 Where $kWh_{gas}m^{-3}_{brine}$ is the energy equivalent of gas per cubic metre of 353 brine, and e_{ccgT} is the efficiency of a CCGT.

In monetary terms, we can calculate what this power generation is worth using an inflation adjusted average price for electricity from wholesale electricity price data from Ofgem (2017) and historic consumer price index data from the Office for National Statistics (2017). As previously, the maximum and minimum electricity prices from the 2010-2017 period were used under the assumption that electricity prices over the next decade will not be significantly lower or higher.

361 **3.4.1 CO₂ Volume**

The potential storage volume of CO₂ dissolved in brine in the Beatrice oilfield was calculated using the production volumes of oil from the field along with the formation volume factor and CO₂ solubility data from Rochelle & Moore (2002) and Bando et al. (2003). This assumes that the produced oil can be replaced entirely by CO₂ saturated water.

367
$$\rho_{brine} \times M(CO_2) \times sol_{CO2} \times V$$
 [3]

368 Where ρ_{brine} is the brine density, $M(CO_2)$ is the molar mass of CO₂, sol_{CO2} is 369 the CO₂ solubility in brine, and *V* is the volume of water in the Mains 370 formation.

The storage capacity of the Mains formation is considered to be the
amount of CO₂ that can be dissolved in the total volume of formation

- 373 water. This assumes that as water is produced and reinjected into the374 formation its pressure does not change.
- 375 However, a more realistic scenario is to calculate the amount of CO₂
- 376 storage per m³ of formation water as not all water is likely to be

377 accessible:

- 378 $\rho_{brine} \times M(CO_2) \times sol_{CO2}$ [4]
- 379 Where ρ_{hrine} is the brine density, $M(CO_2)$ is the molar mass of CO₂, and

 sol_{CO2} is the CO₂ solubility in brine.

- 381 This figure can then be used to ascertain the amount of extra space
- available for additional CO₂ from outside the system.

383 3.4.2 Injection/extraction costs

The injection wellhead pressure used was 11.5 MPa as this figure covers the minimum injection pressure required for the Beatrice field and that required for pressure maintenance within the Mains formation.

Assuming a pump efficiency of 0.8 (Ganjdanesh and Hosseini, 2016) the
energy requirement can be calculated using equation 5, from Burton &
Bryant (2009)

$$390 W_{inj} = \frac{q_{brine} \times P_{mixing}}{\eta_{pump}}$$
[5]

Where q_{brine} is the brine flow rate (equal to production rate), P_{mixing} is the mixing pressure, and η_{pump} is the pump efficiency. As we have taken a

pessimistic figure for injection wellhead pressure, we can also assume thisequation is the same as the maximum extraction energy.

395 **3.5 Full closed-loop system with Geothermal and Capture Scenario**

396 3.5.1 Carbon capture cost

397 The mass of brine required to provide enough energy to capture 1 kg of 398 CO_2 can be calculated using the following assumptions: (i) That the 399 ammonia capture process captures 90% of carbon dioxide from methane 400 combustion (Gazzani, Sutter and Mazzotti, 2014). (ii) Using the chilled 401 ammonia process as the maximum and the ammonia with organic solvent 402 process as the minimum energy requirement. (iii) The Ammonia 403 regeneration temperature is less than 70°C and requires cooling water of 404 20°C or less (Novek et al., 2016). Water temperatures in the Moray Firth 405 are 6-10°C year round (Skjoldal, 2007) and so seawater can be used for 406 cooling purposes. As we assume complete combustion of methane, there 407 is a 1:1 ratio of mols methane to mols CO₂ and therefore we can use the methane volume per m³ brine in the equation, corrected for 90% capture 408 409 efficiency:

410
$$V_{gas}m^{-3}_{brine} \times \rho_{CO_2} \times E_{amm.} \times \eta_{cap.}$$
 [6]

411 Where $V_{gas}m^{-3}_{brine}$ is the volume of gas per cubic metre of brine, ρ_{CO_2} is the 412 CO₂ density, $E_{amm.}$ is the ammonia carbon capture cost, and $\eta_{cap.}$ is the 413 capture efficiency.

415

416 **3.5.2 Mixing tank cost**

The energy cost of compression to dissolve the CO₂ into the brine prior to
injection is given by the following equation from Burton & Bryant (2009)

419
$$W_{CO_2} = \frac{SN_{CO_2}nRT_1}{(n-1)} \left[\left(\frac{p_x}{p_1} \right)^{n-1/n} - 1 \right]$$
 [7]

420 Where *S* is the number of stages, N_{CO2} is the mols per kg of CO₂, *n* is the 421 polytropic coefficient, *R* is the gas constant, T_1 is the inlet temperature, p_x 422 is an intermediate stage pressure, and p_1 is the inlet pressure.

423

424 **3.5.3 Geothermal energy**

425 Using the geothermal gradients calculated by Argent et al. (2002) for wells 21/23-1 and 12/24-2 of 29.7 °C/km and 32.4 °C/km respectively 426 427 (both +6 °C for average sea bottom temperature) we find that the lowest 428 temperature for the Mains formation is in well 11/30aA18 at 65 °C. The 429 maximum temperature is found in well 11/25-1 where the base of the 430 Mains formation would be 110 °C using the higher gradient. Assuming an 431 error margin of ±5 °C, the minimum and maximum used are 60 °C and 115 °C respectively. The 115 °C value was extrapolated from a graph of 432 433 the existing data up to 110 °C from Clarke & Glew (1985). Using the 434 energy calculations in table 4 in the appendix, we can calculate the 435 geothermal energy that could be produced per unit volume in the brine:

436 $kWh_{therm.} kg^{-1}_{brine} \times \rho_{brine}$ [8]

437 Where $kWh_{therm.} kg^{-1}{}_{brine}$ is the geothermal energy per kg of brine, and 438 ρ_{brine} is the brine density.

439 **3.5.4 Calculating Net energy balance**

This study assumes a project lifetime of thirty years with a free flowing well for the first two years, as was the case in the Jacky field. The thermal energy extracted from the brine can only be used for the capture process and is assumed to cover that energy requirement. The electrical energy balance for the first two years is given as:

445
$$(kWh_{gas}m^{-3}_{brine} \times e_{CCGT} \times q_{brine}) - q_{brine}(W_{CO_2} \times m_{CO_2} + W_{inj})$$
 [9]

446 And for subsequent years:

447
$$(kWh_{gas}m^{-3}_{brine} \times e_{CCGT} \times q_{brine}) - (W_{CO_2} + 2W_{inj} \times q_{brine})$$
 [10]

448 Where $kWh_{gas}m^{-3}_{brine}$ is the energy equivalent of gas per cubic metre of 449 brine, e_{ccGT} is the efficiency of a CCGT, q_{brine} is the brine flow rate, W_{CO2} is 450 the mixing tank energy requirement, and W_{inj} is the injection/extraction 451 energy requirement.

452 The net energy balance can then be assigned a monetary value using the453 inflation adjusted average price for electricity.

454

455 **3.5.5 CAPEX, OPEX and decommissioning costs**

456 No reliable figures are available for individual wells but the consensus in

- 457 the literature is that drilling and completing a North Sea oil well costs
- 458 upwards of £10 million. One 2014 opinion piece stated a cost of between

459 £15 and £40 million (MacDonald, 2014). This considerable cost in drilling
460 and completion makes a strong case for re-use of existing wells for CCS
461 activities where possible.

In this study it is assumed that the per barrel production cost from Edison
Investment Research (2009) includes the drilling of the wells at the Jacky
site as well as the OPEX of the production platforms. Using the average
figure of 40% for production costs per barrel of oil in the UK (The Wall
Street Journal, 2016), we calculate an OPEX figure of £2.30 in 2017
money per m³ brine produced.

468 CCGT units cost around £10 million for a 17.3 MW model (Welander,

469 2000). Estimates of the cost of a post combustion capture system for gas

470 range from a low(p80) of 813 \pounds_{2013} /kW to a high(p20) 964 \pounds_{2013} /kW

471 (DECC and Mott MacDonald, 2012) (£885.45 and £1,049.91 in 2017

472 money). Hence, CO₂ capture costs from a 17.2 MW CCGT that equate to

473 between 15.2 and 17.2 £million (2017 monetary values).

474 According to Oil & Gas UK (2012), average costs for plugging and

abandonment of platform wells is £2.9 million, subsea exploration and

476 appraisal wells are £3.5 million, and over £15 million for a subsea

477 production well. Topsides cost £4200 per tonne and jackets cost £3100

478 per tonne. This does not include disposal costs or pipeline removal costs.

479 Using these cost estimates, we calculate that decommissioning of the

480 infrastructure associated with the Jacky field (two platform wells and a

481 subsea exploration well, along with 663 tonnes of topside and 950 tonnes

of jacket (Ithaca Energy, 2017)) would cost a minimum of £15 million. In
addition, there are also several subsea modules, pipelines, and cuttings
piles that would need to be removed which would increase
decommissioning costs further. Unfortunately, more detailed estimates of
the costs of total decommissioning are not available from the current
operator due to commercial sensitivity.

488

489 Using the same Oil and Gas UK estimates, decommissioning of the he infrastructure at the Beatrice field (21,773 tonnes of topsides and 13,886 490 tonnes of jackets across 6 installations, along with 43 platform wells 491 492 (Repsol Sinopec, 2018)) would cost around £260 million. As with the 493 Jacky field, more specific cost estimates for site specific decommissioning 494 are not available from the current operator due to commercial sensitivity. 495 However, in the case of both fields the significant costs of 496 decommissioning provide a strong case to delay it for as long as possible 497 and invest in re-use of the infrastructure, particularly if it can result in 498 further revenue generation which can be used to assist in offsetting future 499 decommissioning costs.

500

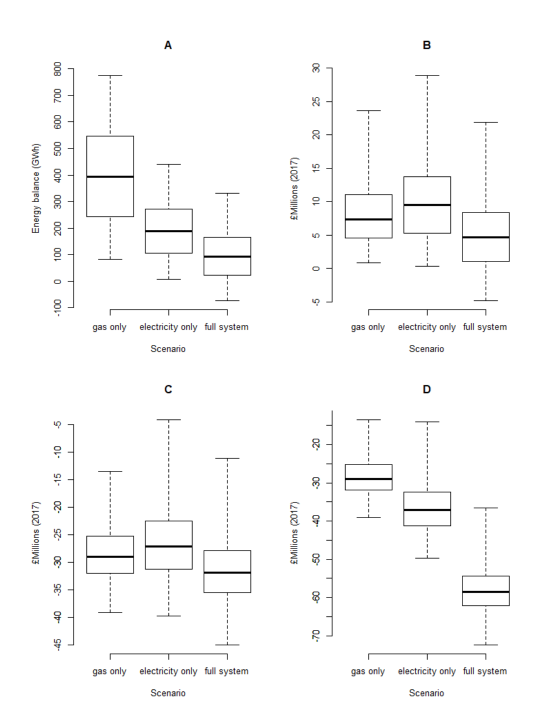


Figure 6: A - Full 30 year project energy balance for gas, electricity, and full system scenarios; B -Full 30 year project revenue balance; C - Full 30 year project revenue balance including full field exploration and maximum development costs (based on the Jacky field), D - Full 30 year project revenue balance including OPEX costs (based on the Jacky field) plus CAPEX costs for CCGT and carbon capture. White boxes extend to the 25th and 75th percentiles, bold horizontal lines within boxes represent the median value, whiskers extend to the full range of values



503 **5. DISCUSSION**

The size of the resource is significant when compared to yearly gas consumption in the UK. Our calculations show that the total gas resource ranges from between 3.7 TWh and 1000 TWh. The total UK gas demand for 2017 was ~875 TWh (Halliwell and Lucking, 2017). The mean resource was calculated as 155 TWh which would cover ~18 % of this assuming similar levels of demand in future years.

The costs of this system are in the tens of millions, however building a
carbon storage site from scratch would cost in the hundreds of millions
(Shell UK, 2016). Decommissioning also runs into the hundreds of millions
and so reuse of infrastructure in this way provides a cheaper way of
getting a large-scale carbon storage industry started.

515 The storage potential for dissolved CO₂ in the formation is an order of 516 magnitude greater than the amount generated within the system from 517 methane extraction and CO₂ capture. The generated CO₂ only accounts 518 for between ~3 and ~10 % of the available storage space. This opens up 519 such a scheme to disposal of externally produced CO₂, which given the EU 520 emissions trading scheme carbon price could also be monetised.

521 Assuming a price of between £10 and £30 (2017 money) per tonne, this 522 could add up to between £7 million and £40 million in revenue. A carbon 523 credit for emissions avoidance of £10 would also add between £0.3 million 524 and £1.8 million over the lifetime of the project. Given the current desire 525 to reach net-zero in developed nations close to 2050, it is highly probable

526 that these CO₂ reduction incentives will increase and hence these
527 additional revenue estimates can be taken as minimum values.

528 Whilst this study shows that co-production of methane, brine and 529 geothermal energy is potentially viable at the chosen site, the area selected is not ideal, as it is not the onshore deep, hot (>100°C), 530 531 overpressured aquifers considered by Ganjdanesh et al. (2014). However, 532 as our work shows that such a co-production scheme in a sub-optimal 533 location is a better option than immediate decommissioning, other North 534 Sea locations with higher pressure regimes and hotter aquifers have the 535 potential to generate significant profit. This is especially the case where 536 greater geothermal energy potential could be used to generate electricity, 537 rather than solely be used in the carbon capture process.

This study has shown that the reuse of existing infrastructure for a low
carbon CO₂ disposal site is worth serious consideration. The North Sea
contains a significant amount of infrastructure earmarked for
decommissioning in the near future, but re-use could be the key to
helping to overcome the financial barriers currently in place preventing
development of a large-scale carbon storage industry.

544 Whilst the Mains formation capacity estimate is somewhat uncertain as it 545 is based on estimated volumes, the capacity estimate for the depleted 546 Beatrice field is much higher confidence due to accurate production 547 figures. The Beatrice field has the potential to store between 18 and 26 548 Mt (megatonnes) of CO₂ without the risk of leakage as the CO₂ saturated

549 brine is denser than the native brine and will tend to sink, unlike550 supercritical CO₂ that remains buoyant in the subsurface.

551 Recent work has illustrated that production of brine from a North Sea 552 saline formation can significantly increase the potential storage capacity 553 of the Captain sandstone formation and assist in pressure management 554 during the lifetime of the site (Jin *et al.*, 2012). Our study has shown that 555 the addition of gas and geothermal energy production could help to 556 reduce running costs during brine production operations. Economies of 557 scale could be introduced where several platforms could feed gas to a 558 central power generation hub. As the only necessities for this system are 559 a depleted, underpressured field and an overpressured aquifer there are 560 many other potential options available in the North Sea currently 561 accessible through existing infrastructure. If decommissioning is allowed 562 to continue without consideration of such reuse of the existing 563 infrastructure then these opportunities will be lost and CCS in the North 564 Sea will be considerably more expensive.

565

566 **6. CONCLUSIONS**

Here we show that the potential methane saturated brine resource in the
Mains formation is significant when compared to UK gas demand.
However, production of brine gas alone from the Mains formation is
unlikely to be commercially viable, even if used to generate and sell
electricity.

However, if brine is being produced for pressure management or for dissolution CO₂ storage, then electricity generation can provide some of the energy requirements for running the system. Producing geothermal energy alongside the gas with electricity production can cover the energy costs of a closed loop dissolved carbon storage facility offshore with its own carbon capture unit. Hence, this system has the potential to run off low carbon energy generated on site.

579 Furthermore, the likely amounts of produced CO₂ by this system would 580 not fully saturate the produced brine. This opens up the potential of 581 importing CO₂ from external sources for storage. This could provide 582 additional income depending on the carbon price and help overcome 583 financial barriers for new carbon storage sites.

Hence, we find that a viable system could build upon existing
infrastructure in the UK North Sea, a mature basin with large numbers of
platforms and depleted fields. This would be an order of magnitude less
expensive than current plans to decommission all UK North Sea

- 588 infrastructure and could help to open up the UK North Sea to a world
- 589 leading large-scale carbon storage industry.

7. Appendix

| Produced Water | Figure | Unit | Notes |
|------------------------|----------|--------|---|
| Properties | | | |
| Density of produced | 9.98E+02 | kg/m3 | Assuming 35000ppm chlorides and 80°C using |
| water | | | online calculator (CSG Network, University of |
| | | | Michigan and NOAA, 2011) |
| Volume of produced | 1.27E+08 | m3 | (Oil & Gas Authority, 2017) |
| water | | | |
| Mass of produced water | 1.26E+11 | kg | Volume of produced water × density of |
| | | | produced water |
| Methane Properties | | | |
| Volume methane | 7.20E+08 | m3 | (Oil & Gas Authority, 2017) |
| produced | | | |
| Density of methane at | 6.57E-01 | kg/m3 | (Air Liquide, 2018) |
| 1.013 bar and 25C | | | |
| Mass of methane | 4.73E+08 | kg | Volume methane produced × Density of |
| produced | | | methane at 1.013 bar and 25C |
| Molecular weight | 1.60E+01 | g/mol | (Air Liquide, 2018) |
| | 1.60E-02 | kg/mol | |
| Solubility Calculation | | | |
| Mols gas produced | 2.95E+10 | mol | Mass methane/molecular weight |
| Methane solubility in | 2.33E-01 | mol/kg | Mols gas produced/mass of produced water |
| Beatrice field | | | |
| | 0.23 | mol/kg | to 2 significant figures |

592 Table 1: Calculation of actual solubility of methane in Beatrice oil field

598

599

600 Table 2: Calculation of actual solubility of methane in Jacky oil field

| Produced Water | Figure | Unit | Notes |
|------------------------|----------|--------|---|
| Properties | | | |
| Density of produced | 9.95E+02 | kg/m3 | Assuming 35000ppm chlorides and 85°C using |
| water | | | online calculator (CSG Network, University of |
| | | | Michigan and NOAA, 2011) |
| Volume of produced | 1.70E+06 | m3 | (Oil & Gas Authority, 2017) |
| water | | | |
| Mass of produced water | 1.69E+09 | kg | Volume of produced water* Mass of |
| | | | produced water |
| Methane Properties | | | |
| Volume methane | 2.48E+07 | m3 | (Oil & Gas Authority, 2017) |
| produced | | | |
| Density of methane at | 6.57E-01 | kg/m3 | (Air Liquide, 2018) |
| 1.013 bar and 25C | | | |
| Mass of methane | 1.63E+07 | kg | Volume methane produced* Density of |
| produced | | | methane at 1.013 bar and 25C |
| Molecular weight | 1.60E+01 | g/mol | (Air Liquide, 2018) |
| | 1.60E-02 | kg/mol | |
| Solubility Calculation | | | |
| Mols gas produced | 1.02E+09 | mol | mass methane/molecular weight |
| Methane solubility in | 6.01E-01 | mol/kg | mols gas produced/mass of produced water |
| Jacky field | | | |
| | 0.60 | mol/kg | to 2 significant figures |

601

602 Table 3: A comparison of the two chilled ammonia carbon capture processes, their energy

603 requirements, and the equivalent mass of brine required to provide the required geothermal

604 energy at different brine temperatures. Masses were calculated from the data in table 4**Error!**

Reference source not found.

| Process | Energy | kg brine | kg brine | kg brine | kg brine | Source |
|-----------|-----------------|-------------|-------------|-------------|-------------|------------------------|
| | cost | required at | required at | required at | required at | |
| | MJ/kg | 60 °C | 70 °C | 80 °C | 90 °C | |
| | CO ₂ | | | | | |
| Chilled | 2.43 | 120.2 | 100.0 | 85.6 | 74.7 | (Sutter, Gazzani |
| Ammonia | | | | | | and Mazzotti, |
| | | | | | | 2016) |
| Ammonia + | 1.39 | 68.7 | 57.2 | 49.0 | 42.8 | (Novek <i>et al.</i> , |
| organic | | | | | | 2016) |
| solvent | | | | | | |

607 Table 4: Energy release from cooling hot brine (35000ppm) to 10 °C; calculated from Clarke &

608 Glew (1985). The value for 115 °C was extrapolated from the rest of the data.

| Molality | Initial temp . (°C) | Specific Heat Capacity (j/kg.k) | Change in Temp (°C) | Mas s (kg) | Energy released (j) | Energy released (MJ -2 significant figures) |
|----------|---------------------------|---------------------------------------|------------------------|------------------|---------------------------|--|
| 0.6 | 60 | 4044.3 | 50 | 1 | 202217 | 0.20 |
| 0.6 | 70 | 4049.1 | 60 | 1 | 242944.2 | 0.24 |
| 0.6 | 80 | 4055.4 | 70 | 1 | 283878 | 0.28 |
| 0.6 | 90 | 4063.6 | 80 | 1 | 325089.6 | 0.33 |
| 0.6 | 100 | 4073.9 | 90 | 1 | 366647.4 | 0.37 |
| 0.6 | 110 | 4088.8 | 100 | 1 | 408877 | 0.41 |
| 0.6 | 115 | - | 105 | 1 | 413900 | 0.41 |

611 Table 5: Results of the Monte Carlo analysis

| GAS RESOURCE (TWh) | | | | | | |
|--|----------|----------|----------|----------|----------|----------|
| TWh gas in Mains | | | | | | |
| formation | | | | | | |
| | Min | 1st | Median | Mean | 3rd | Max |
| | | Quantile | 120 | 455 | Quantile | 4000 |
| | 3.7 | 68 | 120 | 155 | 210 | 1000 |
| CO2 STORAGE CAPACITIES (kg) | | | | | | |
| CO2 storage potential of mains fm. | | | | | | |
| | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | 2.23E+10 | 2.09E+11 | 3.42E+11 | 4.03E+11 | 5.44E+11 | 2.00E+12 |
| CO2 storage potential of Beatrice oil field | | | | | | |
| | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | 1.83E+09 | 2.04E+09 | 2.23E+09 | 2.23E+09 | 2.43E+09 | 2.64E+09 |
| Excess CO2 capacity per m3 brine | | | | | | |
| | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | 1.90E+00 | 3.80E+00 | 5.60E+00 | 5.60E+00 | 7.50E+00 | 9.40E+00 |
| ENERGY PRODUCTION (kWh) | | | | | | |
| total produced gas | | | | | | |
| | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | 1.37E+08 | 3.02E+08 | 4.54E+08 | 4.55E+08 | 6.05E+08 | 8.40E+08 |
| total produced electricity | | | | | | |
| , | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | 6.90E+07 | 1.66E+08 | 2.49E+08 | 2.51E+08 | 3.32E+08 | 4.97E+08 |
| total produced thermal energy | | | | | | |
| | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | 7.93E+08 | 1.11E+09 | 1.35E+09 | 1.35E+09 | 1.58E+09 | 2.00E+09 |
| ENERGY BALANCES | | | | | | |
| (kWh) | | | | | | |
| gas scenario energy balance | | | | | | |
| | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | 8.34E+07 | 2.43E+08 | 3.95E+08 | 3.96E+08 | 5.46E+08 | 7.75E+08 |
| electricity scenario energy balance | | | | | | |
| | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | 6.98E+06 | 1.07E+08 | 1.90E+08 | 1.91E+08 | 2.73E+08 | 4.41E+08 |

| full system energy | | | | | | |
|---|-----------|---------------------|-----------|-----------|---------------------|-----------|
| balance | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | -7.52E+07 | 2.17E+07 | 9.45E+07 | 9.61E+07 | 1.66E+08 | 3.34E+08 |
| lifetime project energy | | | | | | |
| costs | | | | | | |
| | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | 1.20E+08 | 1.43E+08 | 1.54E+08 | 1.55E+08 | 1.65E+08 | 1.94E+08 |
| REVENUE BALANCES (£millions, 2017) | | | | | | |
| gas scenario revenue | | | | | | |
| | Min. | 1 st Qu. | Median | Mean | 3 rd Qu. | Max. |
| | 8.48E-01 | 4.24E+00 | 7.35E+00 | 8.11E+00 | 1.10E+01 | 2.36E+01 |
| electricity scenario revenue | | | | | | |
| | Min. | 1 st Qu. | Median | Mean | 3 rd Qu. | Max. |
| | 3.12E-01 | 5.32E+00 | 9.46E+00 | 9.88E+00 | 1.38E+01 | 2.89E+01 |
| full system scenario revenue | | | | | | |
| | Min. | 1 st Qu. | Median | Mean | 3 rd Qu. | Max. |
| | -4.82E+00 | 1.09E+00 | 4.69E+00 | 4.95E+00 | 8.35E+00 | 2.18E+01 |
| REVENUE BALANCES INCLUDING FIELD OPEX (£millions, 2017) | | | | | | |
| gas scenario revenue balance | | | | | | |
| | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | -3.91E+01 | -3.19E+01 | -2.89E+01 | -2.84E+01 | -2.52E+01 | -1.35E+01 |
| electricity scenario revenue balance | | | | | | |
| | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | -3.97E+01 | -3.12E+01 | -2.71E+01 | -2.66E+01 | -2.25E+01 | -4.12E+00 |
| full system revenue balance | | | | | | |
| | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | -4.50E+01 | -3.55E+01 | -3.18E+01 | -3.16E+01 | -2.78E+01 | -1.11E+01 |
| REVENUE BALANCES INCLUDING FIELD OPEX & CAPEX (£millions, 2017) | | | | | | |
| gas scenario revenue balance | | | | | | |
| | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | -3.91E+01 | -3.19E+01 | -2.89E+01 | -2.84E+01 | -2.52E+01 | -1.35E+01 |

| electricity scenario revenue balance | | | | | | |
|--|-----------|-----------|-----------|-----------|-----------|-----------|
| | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | -4.97E+01 | -4.12E+01 | -3.71E+01 | -3.66E+01 | -3.25E+01 | -1.41E+01 |
| full system scenario revenue balance | | | | | | |
| | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | -7.24E+01 | -6.22E+01 | -5.85E+01 | -5.82E+01 | -5.44E+01 | -3.65E+01 |
| | | | | | | |
| EXTRA SPACE SALES AND CARBON AVOIDANCE (£millions, 2017) | | | | | | |
| extra space CO2 sales | | | | | | |
| | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | 7.83E+00 | 1.60E+01 | 2.13E+01 | 2.17E+01 | 2.68E+01 | 4.30E+01 |
| CO2 avoidance payments | | | | | | |
| | Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
| | 2.97E-01 | 6.59E-01 | 9.88E-01 | 9.93E-01 | 1.32E+00 | 1.83E+00 |

612

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