

CRANKING

March 2010 rty third y

Thirty third year of publication

www.wessex -sec.co.uk

The Wessex Stationary Engine Club's monthly newsletter

From the Sump

The hazel catkins are out and the birch are not far behind. The year is stirring after the coldest winter in a generation. It has been weeks since I felt I wanted to venture into the workshop other than to deposit a new treasure on my very overcrowded bench, but my sap is rising too & I find myself looking speculatively at the Honda XBR 500 I ride for fun. It needs a back tyre and some fork seals & probably a battery too. In the workshop, a new ABC acquisition awaits my hands and spanners, so two fun things to look forward to. I hope your cast iron remains unfrosted and that your Oily Toys need little attention before bursting into happy life again. Here comes another spring that we've seen — ain't life grand!

A bumper six page edition this month - and if things go according to plan, another six pager next month! Just to whet your appetite, Rob Armstrong has written a quite excellent "First Engine" piece and I cannot bring myself to carve it about to make it fit into two editions.

In my search last month for Other Voices in this newsletter, I referred to cheap-and-cheerful American engines. A friend who took me to task over the phrase "cheap" collared me at the Cranmore sale. "But they were" I protested "undercut the British manufacturers by miles". "Well, they are not cheap any more, mine cost me $\mathfrak{L}1,400!$ " — at which I found my flabber was well & truly ghasted. Where one speaks up, there may be many that agree & say nowt — sorry if I gave offence with my contemporaneous comment.

Editing Éric Gay's "Trouble with Petters" for last month, I mistook his phrasing and what caught fire was not Old Misery Guts but Maureen's microwave! As he is a long-experienced electrician, I don't know if that's worse or better! Eric writes a lot of stuff for "Cranking" and it would be a lot thinner without him – keep it up Eric!

Engines required!

Aug 14/15th. Beach Party in Trowbridge Park. Wanted engines, driven machinery etc.

Sat 4th (only) Carnival Country Fair in Trowbridge Park Contact Eric on 01225 754374

Moving the Metal For sale

Fairbanks Morse 2" rotary pump, flatbelt drive. good unrestored condition,. Rotates freely. No Trolley £175 ONO. *(Ashcott.)* Phone 01458 210929

"Ferm" wood turning lathe, type FHB940. On tradesman built timber stand. 5 turning speeds, 36" between centres. As new, buyer collects. £130.

All above, phone Tony Davis 01373 464982

Bentall Pioneer. 1919, hardwood trolley. All correct, impulse Magneto. Needs painting. £1,200

Petter 8hp. 1919, M type. Class One prize winner, totally rebuilt, reluctant sale. Best offer near £1.100. Phone Eric Gay - 01225 754374

Lister D. 18DH. Sold to Lewis & Son, Kettering on 9/9/37.On a four wheel oak trolley. £90 ONO Phone Phil on 01933 386800

Tiny Tim. Three engines, Base tank engines as used in Sherman Tanks. Two in Class 3 condition, one only for parts. **£75 the three** before I go to to Enstone!

JAP Model 55. The unusual vertical twin! & apparently unused. Easy starter. Very sexy finned manifold. Apparently in good order. Might swap for something small & interesting. £140.00.

Both above, phone Kim Siddorn 0117 964 6818

Stationary Engine Magazines. July '95 (257) to Dec '06 (393) in six official binders. £50.

"On Four Wheels". Complete in 11 official binders. "On Two Wheels", 8 binders. All in good order. REDUCED! £30 a set. Phone P. Riley 0117 932 4345

WANTED

Set of four 6" or 8" iron wheels Phone Richard Gill on 01934 517322

Lister L type. Fuel & oil pipes to & from the pump, original 3 way water tap(3/4 bsp) & crankcase vent,(the square holed one). Phone Graham on 07843 583855

Wheels, 5-6" OD anything considered. Phone Ralph 01275 892944

Open crank Hit and Miss engine. What have you? Keith Shephard: Phone 07803 210021 or email keith@modeng.co.uk.

ABC engine. Particularly 1915 250cc Firefly but anything considered. Good price paid for the right engine!

Triumph twin WW2 genny or parts.

All above, Phone Kim Siddorn 0117 964 6818

This column works, Sold Eric's A7 in the States last month!

Articles, cartoons, photos etc are always very welcome – this is not a one-man band, but an expression of all our thoughts and experience. Submissions should be preferably typed or word-processed or even handwritten, (**if brief**), - it is the content we're after, not the grammar or spelling, so please don't feel your efforts will be ignored. The editor reserves the right to change, edit, augment or lessen your Deathless Prose and asks all to note that opinions expressed in this newsletter may or may not represent club policy

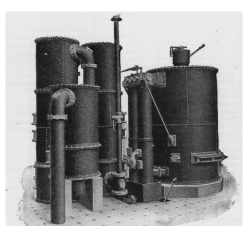
Featured Engine No. 39

The National Gas & Oil Engine Company From "The Anson" Website

The company was founded by Mr H. N. Bickerton in 1889, who, after being in business for some time as an engineer, ventured into the realms of horizontal gas engine manufacture. For this purpose he took over Isaac Watt Boulton's locomotive works in Wellington Rd. The first gas engine went to abroad to France 1894.

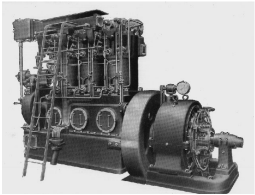
As the years went by, extensions were put in hand at Wellington Rd. Offices were built and new bays erected. These included an Iron Foundry, Drawing Office, Pattern Shop, Shipping Departments

The engines were designed originally to run on town's gas and a later development was the gas producer plant using anthracite, coke and waste fuels such as wood, cotton seed etc. The introduction of



the gas plant increased enormously the demand for gas engines, as they not only proved to be the most economical power available at the time but combined engines and

gas plants could be installed anywhere in the world where solid fuel was available from which the gas could be extracted. In the early part of the century, many hundreds of gas producer plants and engines were shipped to all parts of the world. In the year



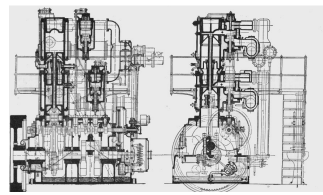
1906, a new type National gas producer was exhibited at the Royal Agricultural Show, Derby, and was awarded the gold medal.

By 1908, the demand for small horizontal gas engines was diminishing rapidly due to competition from the electric motor and in that year, work was commenced on building new bays at the west end of the works for the manufacture of vertical tandem gas engines up to units of 2,000 b.h.p. with 12 cylinders having a bore and stroke of 26in x 24in. Many

installations of 10,000 b.h.p. or more were laid down at collieries, iron and steel works etc., for running on blast furnace and coke oven gases. This new section of the works was equipped with special machines for carrying out this operation.

In 1914, National installed the first sewage gas engine at the Birmingham, Tame and Rea Drainage Board's works, & from that date supplied more sewage engines in the British Empire than any other company.

During the 1914-1918 war the Company



undertook, among other contracts, the building of Ytype 12 cylinder engines for high-speed naval craft. In addition a great number of engines were supplied to various factories sponsored by the Ministry of Supply. With the advent of the compression ignition engine the National Compnay developed this branch of the business. Previously, oil engines had been confined to the hot-bulb or hot-spot type and they now embarked on the compression ignition types, beginning with horizontal engines. Very quickly, a large order book was built up for these units. Concurrently, the vertical engine department developed vertical engines with up to 17in diameter cylinders by 21 in stroke. These were subsequently extended to give outputs up to 2,000 b.h.p. utilising turbo-pressure-chargers.

Although the compression ignition engine gradually replaced the gas engine, National were still the leading manufacturers of gas engines for special purposes such as oil fields and sewage works where natural and sludge gas were available. In 1938, the National Company produced the first dual-fuel engine capable of running on either oil or gas or a combination of both. Many engines of this type were supplied and a typical example is the Rickmansworth works of the Colne Valley Sewage Board where there are six dual-fuel engines, each developing 1,000 b.h.p. when pressure charged on oil fuel and 660 b.h.p. when using gas.

During WW2, the Company supplied vast numbers of engines for the War effort. In addition, contracts were undertaken for the manufacture of jigs for the Manchester and Lancaster bombers, hydraulic recuperators for 25 pounder guns, and groups of machines were laid down for the manufacture of blade adaptors for the Rotol variable pitch propeller and also for machining propeller hubs.

Calendar of Events

Key. Event - E. Club night - CN

April 2nd—4th (Easter) Virginia Ash public house Henstridge. Engines required. Proceeds to Afghanistan Hero's. Camping available. Phone T. Williams 07845137796

April 5th E. (Easter Monday) Mells Daffodil Rally

April 11th E. Newbury Sort Out. Junc M4/A34

April 17th E. Enstone Sort Out, Oxfordshire

April 18th E. Crankup at Nunney Catch:

Aprtil 24/25th Westbury Transport Gathering, It's on the B3098 the Bratton Road out of Westbury. Can't miss it, it's in the shadow of the White Horse. Contact Tony Davis 01373 464982 April 26th CN. Guest Speaker: Kim Siddorn.

Rolls Royce Piston Aero Engines. Illustrated May 8/9th E. The Breamore Coutryside Museum. Engines required. Contact Eric Gay 01225 754374.

May 15th **E. Museum at Night** at Internal Fire, Ceredigion.

May 24th CN. Member's Night:- bring ten photo's or slides on any subject. - prize for best effort.

June 2nd E. (Wed evening). D-Day crankup. Venue TBA. Bring something military if you can!

Guest Speaker: Henry Body

A Talk On Speed Records

Sept. 18th. E. Camerton Village Day.

Sept 27th CN Quiz Night

Oct 9th CN., Skittles & Supper Evening, Venue TBA

Oct 17th E. Robert's Open Day.

Oct 16th E. Vintage Sort Out at Cranmore Railway station yard.

Oct 25th CN. Guest Speaker, Roger Fowler.

The Burnham-On-Sea rescue hover craft

Nov 13th E. Enstone Sort Out, Oxfordshire

Nov 29th. CN. Guest Speaker: - Martin Phippard.

Parara Marble Extraction, Italy. Illustrated

Dec 5th E. Crank up at Nunney Catch

Dec 27th E. Mince Pie Crankup:- Court Hotel

Dates and venues may change. Check before driving!

Chairman's report (printed as received)

The clubs AGM on Monday 22 February was poorly attended compared to previous AGM's. Why was this? Because it was almost a week early due to how the dates fell, or was it because members could not be bothered? You need to tell us the reason for the poor turnout or I consider the committee are wasting their time when members can't be bothered to turn. October sortout, but the number of buyers was about up for the AGM and no one wants to be secretary. Despite the low attendance the AGM was conducted without a hitch. We had 29 postal votes which was counted before the meeting started by the two tellers appointed by the President to count the votes cast financial outlay or risk. during the meeting. These tellers were Herb Gane and Brian Munt who both carried out this task admirably. With six committee members resigning, including the Treasurer and secretary and only one new member coming forward the committee is now those that entered last year, this event is set in the walled somewhat depleted. The committee elected for 2010 is, President, Brian Verrall, Chairman, Brian Baker, Vice Chairman, Eric Gay, Treasurer, Keith Nash, like to come to Breamore give me a ring (01225 754374) Editor, Kim Siddorn, Committee Members, Martin and I will send you a form. Feeney. Paul Chant, And Keith Sheppard. Presentations were made to Jackie for giving nearly

thirty years service as treasurer, she was given a Marks and Spencer voucher to the value of £100, and a basket of fruit. Arthur was presented with a cheque for £100 for 12 absolutely brilliant years as club secretary. Mary Butler was given a cheque for £50 for the outstanding work she does distributing the newsletter every month. We gave a bouquet to Sue the landlady of the Court Hotel for making us so welcome to our new venue. Robin won the Editors cup for the best contribution to the newsletter during 2009, and this was presented by our editor Kim. After the meeting ended we held our usual raffle which contributed to club funds, and so ended a very successful evenina.

Social news

By Jackie Lambert

We'd like to welcome new members Mr N Anstis from Coleford, Somerset, Mr C Coombes from Salisbury, Mr D Henderson from Frome. Mr KJ Henderson from Midsomer Norton and Mr T Tamblyn from Portsmouth.

I would like to say a big thank you for the gifts presented to me at the AGM to mark my retirement of Treasurer for the club. I would also like to thank Keith Nash for taking on the Treasurer's job and for all the visits he made to Frome to make sure the transition was a smooth one. Well done Keith.

Cranmore Spring Sortout

By Brian Baker

Some of the sellers at our Spring Sortout on Saturday 6th March arrived before the organisers! We saw a very early start by on a bitterly cold morning. Oliver and myself arrived to find quite a lot of stalls already set up, Jackie was on the gate taking the money & the site looked guite busy already. I would like to thank the members who took turns to man the gate as it was too cold to stay on duty for long.

The café opened at 9am & seemed to be doing a good trade all morning, in fact when Oliver & myself managed to find time to go in for a bacon sandwich they had started to run out of some of their supplies.

The number of sellers was down on the the same. The revenue from the gate and the stalls was around £350 from which we have to make a donation to the Railway. These Sortouts are easy to run with little or no work involved and certainly no

Some Event Updates

By Eric Gay

I have sent out the entry forms for Breamore to all garden of the Manor House alongside the Countryside Museum. The dates are May 8th & 9th 2010 & if you would

an event at Lackham College, Nr. Chippenham on June 13th you were given a measured 1/4pint of petrol to put in 2010. Numbers are limited so please get in early.

The team is already working hard for **YOUR** rally and entry forms have been sent out to all last years pint picked up the money. exhibitors, Traders ect. but I still need you to come and make it even better, we had over 130 engines last year. Help me you were allowed to make adjustments but if the make it 200 engines this year! You'll have had a form by now, engine stopped once it had started you were so fill it in, put it in the post & mark your diary.

For 2010 we are also trying to build up the working machinery. Remember that our insurance DOES cover you for this kind of "dangerous machinery" display – Ed.

a Dry stone waller, Hurdle Maker and any other country let me know.

Now as you all know, we run the rally with a total of 6 people and we are looking for more help with the "how much longer is the bl --- y thing going to run?" administration side of the event. So far this year, I have Well after running for 45 minutes it finally stopped personally sent out over 200 letters and forms, so as you can much to Brian's relief. I was the winner of the first see with only six of us there is a lot to do. If you feel able to competition I had entered with the first engine I had help in any small way, I - or any of the team - would love to rallied. hear from you. We had wonderful help over the few days before the rally with roping up etc and I sincerely hope that they such help will be available this year.

exhibitors you know that The Midsummer Vintage onlookers. How about it Eric? Gathering is The Event To Be Seen At in 2010,

Mells Daffodil Day

Easter Monday 5th April 2010

Robin asks me to make it clear that this rally is now not only full but that he has TEN waiting for places! If you have a pass and cannot now come, please let Robin know on 01373 463526 so he can re-allocate the space. Please DO NOT turn up in hopeful fashion as you will have to pay to get in and there will be no space for you to exhibit!

Earwig's Bit

We wish Member Ken Barnett well with his newly fitted knee joint. By the time this goes to press, club Treasurer Keith Nash will also be sporting a new knee joint. So we hope to see both on the scene very soon.

Two of our senior club members celebrate their birthdays in April. Happy birthday to Brian Munt and John Emery.

A Blast from the Past

By Brian Baker

In my article in the newsletter entitled "My First Engine" I said I also bought a Lister D on the Rally Field. I repainted this engine and made a trolley for it, I didn't have to touch the mechanics as it ran like a dream. I had only just joined the WSEC and the first chance I had to exhibit it was at the club's annual rally at Cheddar Football Club.

One of the events put on for the exhibitors any exhibitor with either a Lister D or a Wolseley WD to bring it onto the central green to enter. The West Wales,

As I said last month, I would like some engines for engines were then completely drained of any fuel and the tank. We paid a nominal sum of money to enter and the engine that ran the longest on that 1/4 of a

> On the word go you had to start the engine, disqualified. You were not allowed to start it up again.

The chap who had won this competition area with more country crafts, working engines driving mills, many times before was the favourite to win again, chaff cutters, drag saws, rack saws and any other driven but he had cut his mixture so fine that as soon as his engine started it stopped, he was disqualified almost before he had started, hooray. My engine started I would also like to find a Thatcher, a Blacksmith and first swing and settled down to a nice steady beat. Brian Verrall was the timekeeper, and as craft. If you can help me with any of the above please the competition progressed the engines began to stop, mine carried on until it was the only engine running, Brian kept looking at his watch and saying

I would like to point out to event organisers should consider reintroducing competitions like this to their events as it provides At a rally this spring? Pass the word around to exhibiters with entertainment and amusement to the

My first stationary engine By Rob Armstrong

Was, of course, a Lister "D". I bought her, got her to run well, she then did all I asked of her and never failed to start, and I have her to this day. How dull !. But how did I discover the stationary engine breed, the love, the excitement it can produce? To answer this, I have to go back a long way

I left school & went to University in Birmingham, my home city, to the Chemical Engineering department. Dad had been most unwilling to let me have a motorbike remembered a serious accident he had had as a young man, when he had borrowed an enormous Vtwin Harley-Davidson from a friend, found it a thrilling ride, but when he borrowed it again a few weeks later after a sidecar had been fitted to the machine he guite forgot the chair while trying to corner at speed on the Great North Road. This put him in hospital

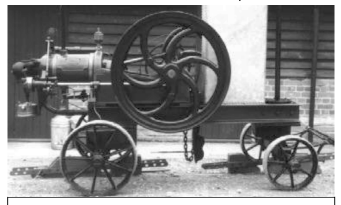
So, very generously, he offered to buy me my first car. This was in late 1950 — almost all new cars were then being exported and any good secondhand car would have cost much more than a new one! Even an old banger cost more than I could afford we scanned the evening paper ads for any small car and saw several real horrors until we found a 1932 10 HP Rover two-seater tourer. It needed a lot of loving care, but seemed very fair value at £75, and once mechanically restored served me well entertainment was an "Economy Run". This was for throughout my time at Brum and during a year or so in my first real job at the explosives factory in Pembrey,

where he could easily check or repair his bike, so I me off. "Come and see what's here!" offered the use of the back of the garage at home, where my Rover lived. Pete soon became a firm friend.

Later that term, he invited me to his home for the weekend, where I met his father, "Pop" for the first time, I think the finest engineer I have ever known. He was then the head of the electrical engineering department at the local technical college in Surrey, but far from being just an academic engineer — he also made beautiful models in his workshop at home. I found later that he had been apprenticed to the Exeter tramways (and what better place to learn how to care for hardworking electric motors day by day?) but after this he decided to take got for now". an electrical engineering degree course at Bristol, and sister who was in advanced nursing training (I didn't see much of her), and his mother was the homemaker, a pillar of the local Women's Institute. They seemed to be an ideally settled suburban family.

have been in 1953. Authority had decreed that the college where Pop worked should be amalgamated with a neighbouring unit, but then did not offer him the headship of the new, combined electrical department. This quietly spoken Devon man was furious – so much so that he decided to quit the teaching life would run until he retired to a well-earned rest.

In summer, Pete rang me. "Can you come down here for a few days and see what Pop has done? We could do with another pair of hands" and so off I went, in the Rover, to deepest Somerset.



A hot-bulb Blackstone (not the one described)

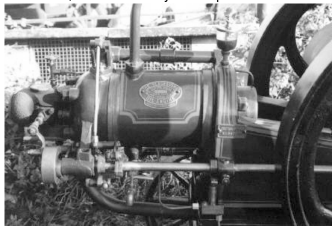
Well, not quite "deepest"! The garage was isolated, lonely, perched on top of a hill beside the A30, just before Somerset changes into Devon. Four Esso pumps, a large forecourt, a corrugated iron workshop in back, a rather sad-looking transport cafe, and a

I met Pete during the first morning of the bungalow behind. I could hear the slow, soft Birmingham course. He was about the only other regular beat of an engine as Pete came out to serve owner of wheels amongst the students of that year — petrol to a customer, then to turn the lights on in the he had a 1934 Model 50 Norton 350 cc bike, an oval globes of the pumps as the daylight faded. Pop impressively rapid machine — so this common emerged from the workshop, followed by his wife interest made a bond. There was nowhere at his digs from the cafe. A lovely welcome, then Pete dragged

> "All of this place runs from that" - pointing to the large, hot-bulb Blackstone sitting in an annex to the workshop, belt-driving a 110-volt dynamo of (obviously) very mature age. "the lights, the pumps, the water supply, the machine tools, everything". Later, I saw the lovely slate switchboard and the big glass cells of the battery behind and was entirely captivated! Later that evening, Pop explained that the National Grid supply hadn't then come anywhere near the garage. "Oh, they'll put in a line quickly enough, if I pay for it, and guarantee a regular quarterly use of the juice for several years - it's just never worth it! We can live with what we've

I approached the Blackstone cautiously the then follow a career in lecturing. Pete had an elder next morning. It didn't seem to have a starting handle at all. Pete showed me the starting drill, first to light the rather solid-looking blowlamp, then when the cylinder head just started to glow in the darkness of the engine shed, open the fuel valve, rock the flywheel back as far as it would go, then briskly pull All of this was violently upset — I think it must the top of the wheel over compression. She fired at once, then settled to a steady, soft beat. I found later that the exhaust pipe led into a large underground chamber for a silencer, which then vented up a brick chimney. The field regulator was set for a reasonable charge rate, and that was that.

Or nearly that! There was a real art in setting altogether and take on a small rural garage, which he up the Blackstone to run smoothly: First, you set the engine governor to the usual setting (it was clearly marked!) and then you set the generator field rheostat to such a point that you got the output you thought you needed, and observed the engine's running behaviour after the blowlamp was turned off. If the head cooled down, you had to increase the amount of work that the engine was doing by upping the dynamo output a bit before the Blackstone coughed and died. If the engine was working too hard, the head stayed visibly glowing, the ignition point of the charge would move a shade earlier in the cycle, and the engine then started to knock in a threatening way. The precise setting of the field regulator was really important – or it would have been if the battery had been in better heart. The battery had been sadly neglected. Many of the cells had distorted plates, the acid levels were uneven, the end cells were missing and had been replaced by a couple of tractor batteries. Pop was clear - this would not do at all! I wondered what the price of a replacement might be, but had to return to work and it was some weeks before I could spend a couple of days more in Somerset. I found the new battery in place, not the old glass-box cells, but a set of twenty of the largest size Exide 6-volt truck batteries, all brand new.



difference to the working of the lights and workshop tools! It wasn't long before Pop found another 110 volt engine/generator set at auction. It was a 5HP Lister, a "J" type, I think, all in good order and displaced by the arrival of the "Grid" to the farm of the owner. This was duly installed alongside the system.

The Lister, starting on petrol then quickly reliable runner, and, most importantly could be set to any output from very low to full without upsetting the running at all. So it quickly took over the main generating task, only giving way to the Blackstone when the battery got too low for comfort or when old oil had to be disposed of. That hot-bulb engine would burn anything which could flow along the fuel feed pipe without apparent distress!

Meanwhile, the cafe's business flourishing. Pete's mother was a remarkable lady, able to turn her hand to almost anything. She had recruited help for the kitchen and for waitress staff from local farming families, had imposed high quality standards on what was no more than a roadside cafe, and her "full breakfast" was only the start. The local Walls' ice-cream supplier was anxious to provide a chest freezer to supply his products for sale – a 110 volt DC motor had to be fitted to this unit, and this added yet more to the electric demand. Once filled, a freezer must not be shut off at night – the quality of had to put up with this. the ice-cream suffers badly. But the sales justified the load during the entire summer season. Cream teas became the real sale success in the cafe at that time, clotted cream supplied locally, strawberry jam made on the premises and the scones baked freshly every single day.

Most repairs were possible in the workshop, mending broken farm equipment was perhaps the mainstay. Oxy-acetylene welding and cutting, lathe and milling machine work, tyre repair (there was a lovely old electric vulcanising press which did sterling work on inner tubes and could also patch damaged outer casings and treads in a way which would not be

"Had to do it" from Pop. "It's not as much capacity as I failing). Pop found a Victorian shaper in one of his would like, but it's money well spent" And what a favourite sales, hand-driven, but most useful for cutting and reforming damaged keyways in shafts or hubs. An electric compressor provided the obligatory "free air" for tyres and supplied a couple of windy drills and the ever-useful sharp blast to clear dirt from a blind hole. No vehicle lift, but a pit fitted with two flameproof bulkhead lamps. They didn't give enough light, so it was normal to use an unprotected lamp in a wire cage fed from a flexible cable as well to see what you were doing. Oh, dear! Not safe down there, even before the Health & Safety at Work Act had been thought of. Control of the battery / charging was further improved when Pop found an ampere-hour meter from an electric milkcart in a local sale. He modified this to work on 110 volts and wired it in to the electric system These meters run at one rate when recording charge, and at another (quicker) rate when recording discharge. This makes it easier to keep track of what the battery was doing without having to sample the acid in each cell with a hydrometer very often.

Forward a bit. Just before Christmas, 1954, Blackstone, to share the underground exhaust the temporary television transmitter at North Hessary Tor in Devon was started. "It would be lovely to see a bit of TV again" Pete's mother murmured. Now being changed over to TVO, was an easy starter, a television sets in that era used a lot of juice, and certainly could not run from a 110 volt supply. "Something might be done" from Pop. So he got their old set out - it was a 15" Ekco, rather nice - and got the local TV dealer to come out to retune the set from London to the North Hessary frequencies and install an aerial pointing at the transmitter site. Meanwhile, I got out a ¹/2HP 110 volt motor and a % HP 220 volt motor and bolted them onto a base girder, so that the ¹/2HP motor could drive the 220 volt motor as a generator by V-belt. This could produce a steady 240 volt output, enough for the TV. The noise level frrom the motor/gen set was tiresome. so it was shifted to the outer annex, by the solid fuel boiler. Excellent pictures were received, only spoilt by a trace of interference: that was cured by fitting four pi-section filters to the motor/gen, one very close to each brush, and a filter on the output. I found I could do nothing about the interference from the ignition systems of passing vehicles on the road – we just

> Now the TV was loading the poor battery yet more. Pop found a 110 volt air-cooled Petter horizontal twin set in (where else?) a farm sale. He set this up at the far end of the main workshop, and it could produce a useful output, but I never really liked it. It was noisy and the exhaust silencer was very poor, after the silky silence of the underground chamber. It was also sometimes really difficult to start-, the TVO got into the sump oil surprisingly quickly, but it did produce a little useful warmth in that cold area.

A couple of years or so later the Grid was approaching the county boundary. Just before that magic moment. Pop accepted an offer for his (by now allowed now. But I never knew of any of our repairs very successful) business, sold up and retired

further into Devon. Although I visited them there often, I never went back to the Esso garage again. It could never be the same without the home-made electricity, without the inspired engineering which went on, without the fine food in the cafe. I don't know whatever happened to that enormous International tractor which could tow anything, anywhere, and for which I had to stand on a small box to be able to reach the starting handle at all.. It had an excellent impulse starter on its magneto, thankfully!

So, after these experiences can you wonder that I got to like and respect Stationary Engines?

