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STORAGE OF COAL WITH SPECIAL REFERENCE TO QUALITY DEGRADATION
AND SPONTANEOUS COMBUSTION.

1. INTRODUCTION:

Although the storage of coal is probably almost as old as its use, and is practiced on a smaller or larger scale by all coal consumers, there are certain aspects and problems associated with coal storage which are ever-present, and which require very careful consideration and attention, as not only deterioration in quality of the stored coal is involved, but also the risk of the coal firing spontaneously has to be faced.

1.1 Types of Storage.

Coal storage can usually be classified under one of the following two categories, viz. tactical and strategical storage. (8)

1.1.1 Tactical Storage.

The tactical storage system consists of a stock of coal, possibly amounting to about a week's requirements, and with the object of meeting day-to-day fluctuations in deliveries. The method of stocking varies considerably with the size of the undertaking, but the reserve is invariably situated fairly close to the point of consumption, and in the case of larger consumers the amount and speed of throughput may justify full mechanization of the means of putting to stock, recovering and moving the coal to the point of consumption.

As quality deterioration and spontaneous combustion of the coal is not, as a rule, encountered with this type of storage it need not be further discussed, except for stating that spontaneous combustion may sometimes unexpectedly occur in the tactical reserve. Usually the reason for this is that coal has been allowed to remain stagnant in a bunker (or portion(s) of it) for too long a period, allowing it to heat up unduly. The best way to avoid this is to have more than one bunker and (or) to ensure that a bunker is completely emptied, also of any stagnant coal/.....

stagnant coal, at regular intervals, the duration of which is best determined by experience, but which may be anything between two and eight weeks.

1.1.2 Strategic Storage.

The strategic reserve of coal is a large stock to draw from during seasonal or other abnormal periods of shortage.

As the movement of coal to and from this reserve may be only infrequent (normally not more than once a year, and possibly not for 4 or 5 years) the stock does not necessarily have to be in close proximity to the point of consumption, and the expense of installing elaborate mechanical handling equipment capable of moving coal at a fast rate is not normally justified. This is an important consideration from the point of view of spontaneous combustion, where speed in the removal and cooling of heated coal is sometimes called for. It is obvious, therefore, that deterioration and spontaneous combustion of coal are two factors intimately associated with, and not to be disregarded when undertaking strategic stock piling.

1.2 Coal Handling Systems.
Very useful information on types and design of installations, different methods and rates of handling and moving coal, and costs of the various individual installations and systems, and combinations of them, covering both tactical and strategic storage of coal, is available in the literature (13), (3), (9), (10). The interested reader is strongly advised to consult these publications.

1.3 Data for Space Requirements.

Prospective stock piles of coal may find the following general data useful in the calculation of their space requirements:-

The natural angle of repose for coal is usually between 30 and 40°. South African coals likely to be stored in bulk densities of 50 to 55 lb./cu.ft., i.e. 1100 to 1200 short tons per foot-acre,.....

per foot-acre, or in a consolidated state, possibly as high as 1400 tons per foot-acre.

2. DETERIORATION ON STORAGE:

2.1 Under Non-Heating Conditions.

If spontaneous combustion occurs in a pile of coal the coal might deteriorate to any extent, depending on the amount of heating or combustion taking place. The following arguments are, however, valid provided that the coal has not suffered any appreciable heating during storage.

2.1.1 Appearance.

The "rusty" and dullish appearance that a coal may develop on exposure is, per se, no criterion of the amount of deterioration suffered by it, and although giving the coal an unattractive, dirty appearance is of no importance.

2.1.2 Calorific Value.

Contrary to widespread belief the loss in calorific value of coal during storage, is very small, the following table cited by Taylor¹⁴⁾ reflecting the deterioration with time for British coals:-

Years of Storage.	Percentage Deterioration.
1	0.8
3	2.0
5	3.0
10	4.0
25	5.0

For South African coals a decrease in the dry, ash-free calorific value of 2 - 3 per cent. has been found after exposure of the coal to the weather in thin layers for one year.¹⁾ This deterioration will probably be much less if all the coal in a comparatively large heap, where only a small proportion of the coal at the surface suffers direct exposure, is considered.

Certain factors/.....

Certain factors may, however, by their indirect action create the impression that considerable loss in heating power has resulted during storage. They are: Degradation in size and increase in friability, and consequent higher proportion of unburnt fines which may be lost, e.g. through the fire-bars. (See also: 2.1.6). This may be more noticeable if the fresh coal had caking power providing coherence in the fire-bed, as the caking power decreases, and may soon disappear on exposure to the atmosphere, resulting in a non-coherent fire-bed.

2.1.3 Moisture.

With sized coals surface moisture resulting from rain is usually not very objectionable as drainage is good and fast. An increase of 10 per cent. in surface moisture will result in a decrease in effective heat generation of about 1 per cent.

The air-dry moisture content of coal increases on

storage, but for normal storage periods this increase will

hardly be noticeable for most South African coals.

2.1.4 Volatile Matter Content and

Thermal Gas Yield.

The volatile matter content of British coals is only slightly decreased by storage (of the order of $\frac{1}{2}$ per cent.

over 1 year)⁶⁾ and the same was largely confirmed in the tests on South African coals.¹⁾

The thermal yields of gas for stored British gas coals decrease by about 2 therms per long ton over 6 months, but

after this period the decrease is very small.

2.1.5 Caking Power.

The caking power of coal is very susceptible to

deterioration, and if this property is an essential one for

a particular use, storage might ruin the coal completely for

that purpose (e.g. if the coal was to be carbonized).

(See also: 2.3).

2.1.6/.....

2.1.6 Size and Friability.

If coking coals are disregarded, degradation in size and increase in friability of coal on exposure to weather are

perhaps the two most serious forms of deterioration encountered. For South African coals it has been found that the greatest

increase in friability occurs during the first month of

exposure, the increase becoming very small after about 3 to 6

months. In this case, too, it must be pointed out that these

two forms of deterioration are usually limited to the outer

surfaces of a heap of coal, the coal in the interior being

(14)

largely protected from weathering.

2.2 Choice of Coal to Ensure

Minimum Deterioration.

2.2.1 Size.

The available surface of lumps of coal determines to

what extent, and at what rate, oxygen of the atmosphere can

react with the coal to cause deterioration (and also heating).

For a given weight of solid material the external surface

varies inversely with the diameter of the particles, whence

it is clear why large coal should be stored in preference to

small sizes.

2.2.2 Rank.

The rank of a coal is intimately associated with its

properties. Thus high rank coals usually exhibit high

calorific values, low inherent moisture contents, low affinity

for oxygen, and low deterioration on exposure to the atmosphere.

The opposite is the case for low rank coals.

The friability of a coal, i.e. its tendency to form

lumps on being handled, is also a function of its rank, high rank

coals being usually more friable than those of low rank.

In spite/.....

✱

The tests were carried out on coal sized 1 to 1½

inches, square mesh.

In spite of their more friable nature higher rank

coals are invariably preferred for storage purposes on

account of their better storing properties and smaller

liability to spontaneous heating.

Generally speaking, the more important South African

coals can be classified according to rank in the following

order:-

(a) Natal coals (highest rank),

(b) Witbank-Middelburg coals,

(c) Breyten-Ermelo coals and

(d) Northern Free State-Southern Transvaal coals.

Of these coals those from group (d) should preferably be

avoided for storage purposes as deterioration (and possibly also

spontaneous heating) is likely to assume serious proportions

within a short time.

2.2.3 Cleanliness of coal.

It is well-established South African experience that a

lump of shaly coal will deteriorate to a greater extent,

especially in respect of friability, than a lump of clean

coal from the same seam and locality. For this reason coal

should be well cleaned, preferably in a washer, before being

put to storage.

2.3 Economic Time Limit of Storage.

Unless coal can be stored with total exclusion of air,

(e.g. under water,) deterioration, especially in respect of size

and friability, may assume such large proportions after a time

as to seriously impair the value of the coal. The economic

time limit of storing coal is therefore usually put at about

five years. This, however, does not apply to coal intended

for carbonization, and, generally, where appreciable

deterioration of coking properties cannot be faced.

There are indications that the better coking coals from

Natal could possibly, if necessary, be stored up to a year,

but that some of the blend coking coals from the Witbank-

Middelburg area/.....

Middelburg area (e.g. No. 5 seam coal) are much more susceptible to deterioration of coking properties on storage, and should probably not be stored for longer than about a month or two in open air if the best results on carbonisation are aimed at.

2.4 Covered Storage and Concrete Floor.

The cost of providing extensive covered storage for coal is not justified by the limited benefits accruing from such storage.

A sound concrete floor on which the coal can be laid down is a desirable refinement, especially from the point of view of avoiding contamination when the coal is to be picked up again. It is, however, not essential, and the cost of providing an extensive concrete floor for strategic storage is usually not justified.

3. SPONTANEOUS COMBUSTION OF COAL:

3.1 Some General Considerations.

3.1.1 Literature.

The literature on the subject of spontaneous combustion of coal is voluminous¹¹ and the phenomenon is so well known that it is not necessary to enter into any detailed discussion of it here. In order to be able to know why, when storing coal, certain precautions have to be taken, and in order to emphasize their necessity, a few aspects will, however, briefly be dealt with.

3.1.2 Quantity and Height of Coal.

Spontaneous heating of coal is essentially a phenomenon assuming practical importance only when dealing with relatively large quantities of coal, and when such

quantities/.....

* A report⁷⁾ consisting of a survey of recent literature was prepared at the Fuel Research Institute in 1950, and anybody interested in the subject may apply to the Institute for a copy of it.

quantities of coal are piled up to such heights as to preclude

effective dissipation, through radiation, conduction and

convection, of the heat formed by the coal in combining with

any oxygen that may be available. Thus spontaneous

combustion in open heaps of coal not exceeding about 200 tons,

or in larger quantities of coal stacked to a height not

exceeding about 5 feet is very rare indeed. ¹⁶⁾ #

If air has access to the interior of a pile of coal

it is generally regarded that the tendency for spontaneous

heating to occur within the pile is proportional to the square

of the height of the pile. ²⁾

3.1.3 Size of Coal.

The importance of size of coal in relation to its

deterioration and heating on storage has been mentioned above.

(See: 2.2.1).

While a minimum size limit for coal to be stored cannot

be stipulated, it has been observed that sizes from nuts upwards

are usually fairly well screened, while, due possibly to

mechanical complications, and often also to dampness of the

coal, the elimination of fines from peas is less perfect. In

many instances dust is deliberately left in, or added to peas

at the request of, or by agreement with the consumer. It

follows, therefore, that well-screened sizes consisting of nuts,

or preferably larger, are better for storage purposes than peas

or dust, or mixtures of these.

3.1.4 Segregation of Sizes.

If coal is deposited as a conical heap the larger lumps

will roll down the sides and concentrate at the base of the

cone. If the coal originally consisted of a mixture of

sizes, /.....

#

The 200 ton limit may be considerably reduced if the

coal consists of slack or improperly screened peas, or dust,

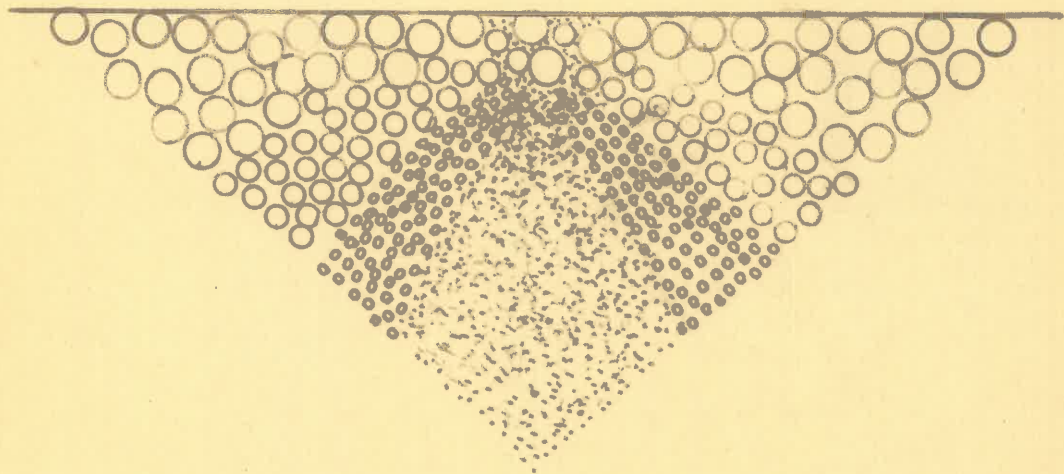
or mixtures of these, or if the coal is stored in a bunker

providing air leakage from the sides and (or) bottom. Also,

comparatively small accumulations of the dust from certain coals

have been known to fire spontaneously.

FIG. 1
Segregation of Sizes. Section of Conical Heap
(Schematic).



sizes, or if much breakage occurred through handling, this effect will be even more noticeable.

If the size of the cone is increased by repeatedly or continuously adding coal at its apex, segregation will continue, approximating ultimately the condition indicated schematically in figure 1. The fine coal, concentrated in the core, will be surrounded, especially towards the base, by larger coal which can act both as a heat insulator and as a duct for conveying air (oxygen) for reacting and producing heat with the finer coal in the core. If heating starts in the latter, stack effects will develop, and air circulation and undesirable heating may assume larger and larger proportions with time.

There is usually great danger of heating under a stationary discharging chute where fines were produced and segregation allowed to take place.

Segregation of sizes results in an increase in the volume of the voids, which is however reduced again if the different sizes are thoroughly remixed.

3.1.5 Prevention of Segregation.

An important reason why coal should contain a minimum of fines, and should preferably consist of a fairly narrow size range before being put to storage, is to counteract the tendency for segregation to take place.

In building up large stacks of coal for storage purposes no effort should be spared to avoid the coal being deposited in such a way as to enable size segregation to take place. For example, if coal is deposited by means of a grab, each lot should be dropped in a new position relative to that preceding it so as to avoid the formation of a single large conical heap.

If the formation of a cone cannot be avoided, repeated or continuous flattening of its apex will largely counteract segregation, remixing small and large lumps to their original natural size composition.

Use of a bulldozer in moving the coal has been found in practice to cause a minimum of size segregation, while having an excellent counteracting effect on any that might have taken place previously.

Whenever fresh coal is added to old coal in an existing stock, great care should be taken to integrate the fresh coal with the existing surface so as to avoid a possible state of size segregation at the interface.

3.1.6 Rank of Coal.

The relation between rank and properties of a coal has been dealt with above (see: 2.2.2), and it has been pointed out that, generally, higher rank coals are less liable to spontaneous heating.

Coals differing appreciably in properties as a result of differences in rank should not be stored together in the same pile.

When considering coal storage in relation to spontaneous combustion it is difficult, when other properties are approximately equal, to choose between a softer high rank coal, low in affinity for oxygen, and a harder coal, slightly lower in rank, but with higher affinity, as there are so many other variables involved. It can, however, be said that, provided the precautions described below are meticulously carried out, it should be possible to store both Natal and Witbank-Middelburg coals (and possibly also Breyten-Ermelo coals) with a reasonable degree of safety.

3.1.7 Moisture - a Heating or Cooling Agent.

The condensation of moisture on coal can result in an appreciable rise in the temperature of the coal. The moisture absorption capacities of low rank coals are higher than those of high rank coals, and the effect can therefore assume greater importance with the former. A hot spot could easily be initiated in a pile of coal by moisture condensing on

partially/.....

partially dried coal within it, or, in trying to combat heating in a localized spot in a pile by applying water, the trouble may inadvertently be extended to other parts of the pile (see: 3.4.3).

Although it would probably be impossible in practice to attain a uniform moisture content in all the coal being laid down in a storage pile, this condition should be aimed at. Washed coal may offer an advantage in this connection, an additional benefit resulting from the cooling effect of the evaporation of excess moisture from the mass of coal during its transport and putting to stock, thus ensuring a lower starting temperature in the pile.

3.2 Precautions Against Spontaneous

Combustion.

3.2.1 General.

Whenever coal is to be stored the above general

considerations must be borne in mind and applied as far as possible. In addition the following must be observed:-

(a) Waste or other combustible material liable to easy ignition or self heating must not be included in the coal.

(b) Coal must not be laid down in places where there

are external sources of heat, e.g. heated surfaces, steam and hot water pipes (even if insulated), insufficiently covered sewers carrying hot effluents, etc.

3.2.2 Providing Ventilation. (Sized Coals.)

Where sized coal can be stored in small quantities

(200 tons or less) and (or) to depths not exceeding 4 to 5 feet the dissipation of heat through the natural ventilation is good practice/.....

Well-screened size grades of coal containing a minimum of fines can usually be stored safely when stacked to a height of about 8 feet, but this height should not be regarded as "safe." It merely constitutes a compromise between economic use of the stocking site and reduced likelihood of spontaneous combustion.

practice and can be recommended. If space permits, and in

order to limit any spontaneous heating that might be

experienced, it is best to arrange stacks as long trails, about

5)

20 feet wide, with roadways between them.

It is also common practice overseas to build up a stack in

stages. A 4 to 5 feet layer of coal is deposited and "aged"

for 8 or 9 months, during which period the reactivity of the

coal towards oxygen will largely have subsided and any

generated heat dissipated. From then on, at intervals of 3

to 6 months, further layers of coal, about 1½ to 2 feet thick,

may be added on top, but not until temperature measurements

(see: 3.3.2) have indicated that it is safe to do so.

By erecting a rough wall, possibly consisting of the

larger blocks of coal, and capable of allowing free access of

ventilating air to the interior coal, storage space can sometimes

be saved.

Attempts at ventilating and cooling relatively large

stacks of coal by means of ventilation ducts, as has been

described in the literature⁴⁾ cannot be recommended, as the

provision and maintenance of such ducts for adequate ventilation

may be so difficult under actual working conditions that the

whole method becomes impracticable.

3.2.3 Restricting Ventilation. (Sized

or Unsized Coals).

In cases where the ratio between amount of coal to be

stacked and available space is such that the provision of

adequate natural ventilation and cooling is impossible or

uneconomical, the other extreme, viz. restriction of ventilation,

is the precaution that has to be adopted. The aim is then to

prevent the generation of heat, or at least reduce it to a low

level. In this case the coal does not necessarily have to be

a sized/.....

✱

In view of the rather rapid deterioration in the

reliability characteristics that has been demonstrated

in the case of South African coals¹⁾ there may be

serious objection against this type of procedure causing

a fresh layer of coal to be subjected to rather intense

weathering every time. On the other hand, if the coal

is to be crushed or pulverised before use the procedure may

offer a distinct advantage.

a sized product.

3.2.3.1 Storage under Water and

In Closed Bins.

Storage under water (e.g. in concrete bins) is more or less the ideal method of storing coal safely, but the method is expensive and not likely to find any extensive application in South Africa under present conditions.

If storage is in a closed bin or bunker, this must be free from air leaks, especially at the discharge chute. It must also be borne in mind that if coal is kept in a confined, unventilated space, combustible gases given off by the coal may form an explosive gas mixture constituting a hazard if open flames are brought nearby. This condition can, however, be tested for by means of a miner's safety test lamp.

3.2.3.2 Storage on Open Ground.

(a) General.

The site for the proposed stack of coal should be firm and preferably level or gently sloping. However, a valley or hollow can also be satisfactory; e.g. a hollow could possibly be filled to the level of its surroundings. There should be no fences, trees, poles, upstanding foundations or heaps of scrap or waste on the site. It is desirable to decide before hand on the area to be covered by the stack, as it is better to deposit coal over the whole area than to add on laterally to an existing pile that has been built up to some height.

(b) Combating Wind Effects.

It is well established experience that prevailing winds can cause air to penetrate the side of a pile of coal causing spontaneous heating within it, and it is recommended that if space and circumstances permit, the pile of coal be of an elongated shape, with its longest side in the direction of the prevailing winds. Even so, prevailing winds may differ in direction in different seasons, so that further precautions are necessary.

.....Avoiding/.....

Avoiding segregation of sizes may be difficult along

the edge of a pile, where, however, concentration of large

sizes is particularly undesirable, as wind penetration has

to be combated.

A good method is, therefore, to have a stout, airtight

retaining wall around the coal, preferably not lower than

the height of the coal itself, which will prevent air from

entering at the bottom and sides, and in particular counteract

wind effects. Alternatively, an excavated earthen pit,

having air-tight side walls, could fulfill the same function.

(c) Consolidation.

Elimination of size segregation will minimize void

volume and air penetration, but considerable further

reduction of these can be achieved by consolidating the coal,

preferably with a bulldozer, moving, mixing, leveling and

consolidating simultaneously, if the scale of operations

permits this. An ordinary heavy roller could also be used,

or lorries depositing the coal can be made to travel all over

the deposited coal, thus consolidating it. Consolidation

must not be left until the stack has reached its final height,

but should be applied after each layer of coal, which should

not exceed 2 feet in thickness, has been deposited, mixed and

levelled, and should extend right up to the retaining wall,

where there should not be a concentration of segregated large

pieces allowing air to enter towards the bottom and interior.

(d) Surface Finish of Stack.

When the stack of coal has reached its required height,

its surface should be firm, free from undulations, and

approximately level.

■

When designing and constructing the retaining wall

(or pit) not only the method of depositing and recovering

the coal should be borne in mind but also the method of

effecting consolidation, allowance being possibly made in

■

It may be argued that the production of fines through

thorough mixing and consolidation of the coal will

favour spontaneous heating in the pile, but the nett

result is, actually, that the benefits derived from

reduced air penetration resulting from these operations

by far outweigh the undesirable effects of the fines

created in the process.

approximately level. It should then be provided with a top layer of fine coal, not less than 6 inches thick, and thoroughly consolidated in order to minimize air penetration into the coal below. If found necessary, this layer of fine coal can be protected against erosion by covering it with a thin layer of lump coal (say, nuts).

(e) Alternative Procedure for Excluding

Wind and Air.

Where a retaining wall cannot be, or has not been provided, entry of air from the top and sides, and in particular wind effects, can be combated by an alternative method, which has the additional advantage of being more practicable and less expensive under certain conditions. The method is based on that recommended for the storage of opencast coal in Britain⁽¹²⁾, and in principle consists of building a stack of coal, consolidated layer by layer as described above, in such a way that the slope of the sides, which are also consolidated, nowhere exceeds 30°. A smooth crust of compacted fine coal, not less than 6 inches thick, is finally provided all over the finished surface of the stack, using preferably a road roller for achieving this state. Reducing the angle of rise to, say, 15° to 20° results in greater safety still, but space requirements may be a limiting factor. In one direction, at least, the slope should be less than 30° so as to enable lorries to gain access to the top of the stack. The slope should gradually become gentler as the side of the stack is ascended, and the completed stack should be approximately flat and level at the summit, its general shape being domed or whale-backed. An excavated trench along the periphery of the stack ensures that a good seal of the fine coal covering the stack can be effected at ground level. The trench should be dug in advance, and before starting to deposit the coal the area to be covered should be provided with a ground layer of fine coal, 6 to 12 inches thick and well consolidated, extending into the trench

mentioned above.....

mentioned above. This ensures a good seal between coal and the ground and between ground layer and top layer. (See figure 2 for a schematic representation of a section through a completed stack.)

(f) Height of Correctly Built Stack

not limited.

Provided air is not allowed to circulate into the

interior of a stack of coal, (which should be the case if the precautions described above were observed,) there is no

limit to the height to which the stack may be built, but economic and other considerations will usually determine a

limit for each individual case.

(g) Providing an ImperVIOUS Capping.

A further precaution that may be taken against the

entry of air into a completed stack of coal is to provide an

imperVIOUS asphalt or tar coating over the entire exposed

surface. Any cracks developing in this capping should be

immediately repaired so as to maintain a perfect air-tight

seal. Usually, however, this additional precaution can be

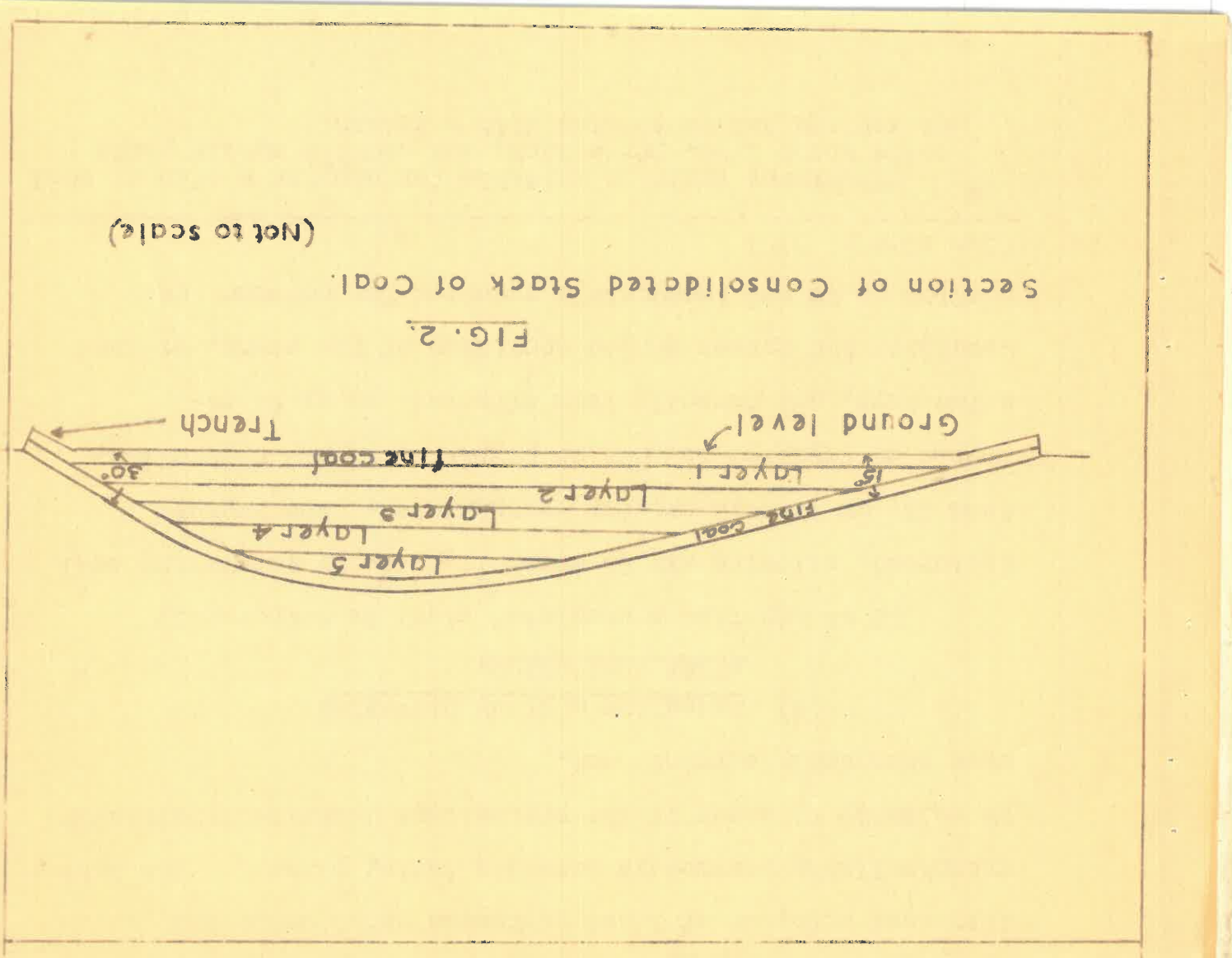


FIG. 2.
Section of Consolidated Stack of Coal.

(Not to scale)

3.3 Supervision of Coal Piles.

3.3.1 Regular Inspection.

During the building of a pile of coal in accordance with the principles and recommendations described above, and after its completion, it has to be regularly and thoroughly inspected in order to establish any development of spontaneous heating inside the pile. In certain instances the steps recommended below may have to be taken before the pile is complete.

Metal rods inserted into the coal so that the ends project above the coal, can, on feeling them, give a warning of heat development below the surface, but this method is not informative enough to be recommended.

3.3.2 Measuring Temperatures Inside the Pile.

The best way to detect and follow the tendency of sub-surface heating is to insert steel pipes of, say, 1 inch inside diameter, closed and pointed at the lower ends, into the pile at approximately 20 feet centres, and to read off temperatures with thermometers at pre-determined distances from the surface. In stacks not provided with a retaining wall, coal near the side surfaces, and especially near the bottom, should be particularly observed for heating, and distances between observation points reduced to, say, 10 feet. Recommended depths at which temperatures should be taken are at 2½, 5 and 7½ feet from the surface of the coal. If circumstances demand it, temperatures could be taken at a greater depth, but normally this should not be necessary. Maximum reading thermometers could be used, but if they are not available an ordinary thermometer can be made suitable by insulating the bulb with a piece of rubber pressure tubing extending about ½ an inch beyond both ends of the bulb. The protruding end of the rubber tube should be closed with a core/.....

If desired, thermocouples could be substituted for thermometers.

a core of cork or rubber. Such a thermometer should be left undisturbed in position long enough to ensure that the mercury has attained the ambient temperature before reading it (one hour at least, and preferably longer.) On withdrawing a thermometer from its pipe to determine a temperature, no time should be lost in taking the reading, as the mercury may start receding in the capillary within a few seconds of withdrawal. After the temperature has been read the thermometer may be put back into the pipe - at a different depth this time if desired, and left there for any length of time (not less than the minimum required as described above.)

A convenient method of ensuring that readings are taken consistently at the predetermined depths is to make knots in the string to which the thermometer is suspended at such positions that the bulb of the thermometer will be at the correct depths if the knots are at the rim of the pipe. A washing peg can then conveniently be used to hold the string from slipping into the pipe. Alternatively, two or more thermometers may be accommodated in the same pipe at the desired depths, but preferably on separate strings. A safeguard against strings slipping down pipes is to tie a ring, which is large enough to prevent it from entering the pipe, to the end of the string. An inverted empty tin, placed over the end of the pipe protruding above the coal, will keep out rain and other extraneous material while readings are not actually being taken.

3.3.3 Systematic Recording of Temperatures.

All temperatures should be systematically recorded so that tendencies in temperatures may be judged at a glance. A plan of the surface of the pile should be made and on it the positions of the thermometer pipes, numbered 1, 2, 3 etc. indicated.

Indicated. Temperature readings should then be tabulated, for example, as shown below:-

Position No.	Depth(ft.) below Surface.	Date and Temperature (°C)											
		January, 1952.						February.					
1	2½	30	31	31	32	31.5	32	31.5	32	32	32.5	33	
	5	31	31	31.5	32	32	32	32	32	33	33		
	7½	30.5	31	31	31.5	32	32	32	32	32.5	33		
2	2½	28	27.5	28	etc.								
	5	27	27	28	etc.								
	7½	26.5	27	27									
3	2½	etc.											
	5	etc.											
	7½												

etc.

3.3.4 Frequency of Temperature Measurements.

When the heating tendencies of a stack of coal are unknown, temperatures should be taken, say, every 2nd or 3rd day, but when it has been established that no undue heating is developing, readings may be reduced to once a week or fortnight, as may be appropriate.

The frequency of temperature observations may be further reduced, if, after a few months, there is no indication of appreciable temperature rise, or after temperatures in all parts of the stack begin to show a tendency to drop.

3.3.5 Discontinuing Temperature Measurements.

If it is obvious after several months that temperatures in all parts of the stack are dropping (due to heat generation dying away and not to atmospheric influences) it may be/.....

may be assumed that the stack, if left undisturbed, is safe, and temperature readings may be discontinued.

If pipes are withdrawn from consolidated stacks the

ruptures should, however, be compacted so as to maintain a

uniform sealed condition of the surface.

3.4 Dangerous Heating and Fires.

3.4.1 "Dangerous" Temperature Range.

A "dangerous" temperature in a pile of coal is a

relative conception and difficult to define, as it may vary considerably, according to circumstances, from, say, 35°C to 70°C (95°F to 158°F).¹⁵⁾

When conditions are favourable for spontaneous combustion

(e.g. rank of coal on the low side, presence of fines, stack

abnormally high etc. the "dangerous" temperature limit will be

towards the lower end of the above range, and vice versa for

conditions less favourable for spontaneous heating. In

practice the range is usually narrowed down to between 45°C and

60°C (133°F and 140°F). If the temperatures within the pile,

recorded as indicated above, have increased to within this range,

and show little or no tendency to attain constancy, trouble is

developing, and the rate of temperature rise may at any time

start to increase. Also, there may be points in the pile where

the temperature is even higher than those recorded, and the

position should immediately be ascertained by determining

temperatures at additional places, intermediate between the

original points, concentrating at those places where trouble

seems to be most imminent. Even if temperatures taken at the

new places/.....

* If undue heating within a stack of coal is liable to occur at all this will usually become evident within 4 to 16 weeks. It should normally not be necessary to continue temperature observations longer than about 9 months provided the stack remains undisturbed.

measures recommended.

effective and it may be omitted from the series of

(see: 3.2.2) this measure is hardly likely to be

In the case of ventilated piles of sized coals

✱

.....ordinary garden/.....

be applied (from a copious source, and not merely from an

this is ineffective in checking rising temperatures, water may

grab could be repeatedly dropped on the affected area. If

example, if a crane and grab are available, a closed and loaded

consolidation in and around this zone may be tried. ✱ For

"dangerous" level in, say, a particular zone only, more intensive

If temperatures in a pile of coal have reached the

and Fires.

3.4.3 Dealing with Dangerous Heating

surface as flames or a glowing patch.

direction, although possibly appearing only sporadically at the

a particular zone to start with, but liable to spread in any

indicates that a fire is already developing, possibly only in

A light grey smoke, accompanied by a distinctive odour,

not be ignored as being of little or no importance.

dangerous limits. Nevertheless, if steam is noticed it should

visible on a pile long before temperatures have assumed

reliable indication. Actually on cold humid days steam may be

this phenomenon is too dependent on weather conditions to be a

appearance of steam on the surface of the pile of coal, but

A dangerous condition is usually associated with the

3.4.2 Steam, Smoke and Odour.

that conditions will take a turn for the better.

break of a fire. It is quite wrong to delay action in the hope

with increasing rapidity, culminating ultimately in the out-

portion of the pile, as otherwise temperatures will only rise

must be no hesitation in dealing effectively with the affected

new places are not higher than those previously recorded, there

ordinary garden hose which is not likely to have much effect,)

firstly, in a ring around the affected area and then all over

the area. If this is still ineffective and it is not

convenient to remove, scatter and cool the heated coal, sealing

of the pile, e.g. with tar emulsion, may be resorted to.

If necessary this should be applied all over the surface and

sides.

Once a fire has started it is unlikely that it will

be quenched by applying water. Sealing of the surface of the

pile as mentioned above may be carried out, but if this is not

feasible the only remaining measure is to dig out the heated

coal, and, either to use it immediately, or to scatter and cool

it.

3.5 Life of a Stack of Coal.

Once a strategic stock of coal has been laid down and

has proved to be safe over a period of, say, 9 months this

stock should, for obvious reasons, preferably not be drawn from

again within about 5 years (see: 3.2.3.2(h) and 2.3) unless

circumstances (e.g. acute shortage of coal) demand it. For

this reason, and also with a view to limiting the extent of any

spontaneous heating troubles that might be experienced, it

may be better to build up two or more smaller stacks of coal

rather than a single large one.

4. CONCLUSION.

It is virtually impossible to store coal without its

suffering some deterioration at least, but it is possible to

store/.....

x

Heavy spraying of a pile of coal is often practiced, but

primarily as a means of retarding heating and keeping the

temperature below a critical limit until the stack has

been piloted through its peak heating period. Use of

(see: 3.1.7).

x

A crane and grab is a most useful tool for dealing with

heated coal and it is available in some of the

under certain circumstances be taken with some of the

precautions recommended, e.g. height of stack, etc.

Coal once heated and subsequently thoroughly cooled

will be safer to store than the same coal freshly

wrought.

store the coal in such a way that it does not fire spontaneously, the only limitation being cost of storage. In practice the storage of coal usually comprises a compromise between amount spent on safety measures taken and risk run of experiencing spontaneous heating, and this probably accounts for the comparatively frequent instances of spontaneous heating encountered. However, it is put to those interested in the strategic storage of coal that it might pay them to carry out the recommended precautions with the greatest thoroughness, and aim at a large margin of safety, rather than to run the risk of a fire in the coal stack.

In the preparation of this brochure the literature describing conditions and procedures in overseas countries has had to be freely used, and a serious drawback has been the lack of first hand knowledge and experience pertaining to the storage of coal under South African conditions.

However, the acute seasonal coal shortages experienced in the country lately have undoubtedly convinced consumers of coal that they shall have to think more seriously in terms of strategic storage in future, and, where it has been the aim of the Fuel Research Institute here to provide them with some guidance and assistance in this connection, it is hoped that they will, in time, reciprocate by making available to the Institute the benefit of their knowledge of, and experiences with the strategic storage of South African coals, so that this could possibly be incorporated in this brochure in the future.

(Sgd.) C. C. La Grange
SENIOR RESEARCH OFFICER.

P R E T O R I A .

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