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MEASURING OIL RESERVES BY INJECTED GAS

В

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FIGURE 3

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THE writer has applied to gas-injection operations on oil sands in Ohio, West Virginia, and Illinois the J. O. reservoir might be measured by injectof oil remaining in a partially depleted vations led to the idea that the volume the pool of moderate size. rium over an entire field in a short time may be built up and brought to equilibif the sands are highly permeable In doing this he has as well as its more permeable portions. force gas to traverse its less permeable Lewis method of raising the over-all g the stratum in order to found that pressure These obserand

All virgin oil and gas reservoirs under pressure are bounded laterally by lensing out of the reservoir rock, by impermeable barriers, or by surrounding water-bearing rock. Such reservoirs are completely full of fluids, and the liquids will contain gas in solution. Volumetric reservoirs without gas caps produce their oil by expansion of solution gas. This article is concerned with the measurement of the amount of oil remaining in such volumetric reservoirs after they are partially depleted.

Measurement Process

The process is illustrated in two ways, first by a simple apparatus shown in Figure 1, and second by a simplified diagram of an oil field shown in Figure 2. This field is shown in perspective in Figure 3.

is measured. (The one atmosphere escape from A. ing all the gas dissolved in all the oil to is allowed to fall to atmospheric, allowmeasured at B (Figure 1); the pressure oil is drawn off from A, collected and of oil have been determined. Part of the amount of dissolved gas per unit volume oil containing dissolved gas under pres-Consider a tank, A (Figure 1), full of The size and shape of the tank are but The volume of this gas the pressure and the of.

PARTLY DEPLETED volumetric reservoirs are evaluated through calculations hinging on the shrinkage of the oil due to loss of dissolved gas as determined early in the life of the producing field. Where no water drive is present, and no gas cap existed early in field history, calculations based on injected gas give conservative estimate of residual oil.

gas remaining above the oil in the tank is not considered.)

Subtracting the quantity of gas dissolved in the known volume of vented oil in B from the total measured volume of gas, the remainder is the volume of gas that was originally dissolved in the oil remaining in A. Dividing this by the amount of gas originally dissolved in each unit volume of oil gives the quantity of oil remaining in A. In field practice this means that if you have a record of the original pressure and the amount of dissolved gas in a unit volume of oil and measure the vented oil and gas and water you can determine the amount of oil remaining.

Assume that the volume of gas dissolved in each barrel of oil in A is found to be 500 cubic feet, and the shrinkage of the oil from maximum to minimum pressure is 20 percent.

If the volume of oil in B is four-fifths of a barrel and the total volume of gas liberated from A is 5000 cubic feet, then the oil in B will account for 500 cubic feet, and the difference between 500 cubic feet and 5000 cubic feet or 4500 cubic feet is the volume of gas which has been liberated from the oil remaining in A. Since each barrel of oil in A originally dissolved 500 cubic feet of gas and the shrinkage on the liberation of

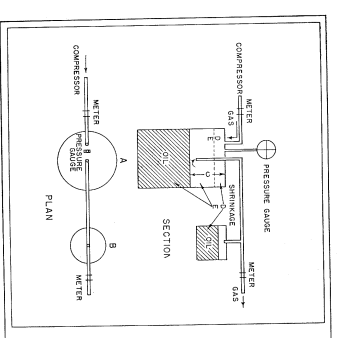
this gas is 20 percent, then there remain nine barrels minus 20 percent or 7.2 barrels of oil in A.

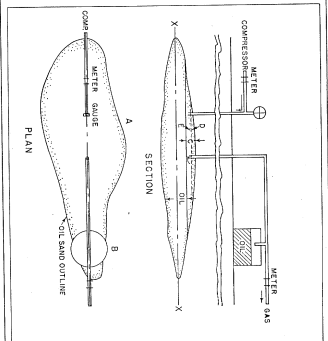
Boyles Law Used

it to equilibrium. the pressure in the reservoir and bring such would require only a short time to raise the pool. In highly permeable strata, of the producing strata and the size of largely on the degree of permeability is practical in the field will depend wells. The degree to which the method of the sand and the number of injection librium will depend on the permeability plified diagram showing one injection well. The time required to attain equithrough many wells. Figure 2 is a simto equilibrium pressure immediately. In the field, gas should be introduced to which it raises the reservoir. As shown in Figure I, this gas will come sure to equalize and noting the pressure known volume of gas, allowing the prescording to Boyles law by pumping in a the gas. This space is then measured acage of all the oil due to the loss of all oil removed, shown at B, and the shrinkthe oil in A is the sum of the amount of of oil remaining in A. The space above is the same, namely, ment of the escaped gas. The problem above, is repeated but with no measure-Next, the same procedure, as described as in the Johnsonville pool, to find the volume

From the space above the oil at A in Figure 1, deduct the volume of oil B and the shrinkage of this oil due to loss of gas. The remainder is the shrinkage of the oil remaining in A. Since this shrinkage is known to be 20 percent, the volume of this oil is readily figured as four times the amount of this shrinkage.

The method for measuring shrinkage of the oil by injecting a known volume of gas and observing the resulting equi-





OIL RESERVES MEASURED BY GAS INJECTION

FIGURE 2

FIGURE 1.

mine the amount of oil remaining in a partially depleted oil reservoir under the librium pressure may be used to deterfollowing conditions:

- 1. When the reservoir is Such pools are common in the Cow Run sand in West Virginia and in McClosky lime in Illinois. volumetric.
- ? When age factor have been determined. beginning of production, and shrinksolved gas per barrel of oil at the pressure, cubic feet of
- When total oil and water produced have been recorded.
- 4. When the sands are highly perme-
- 5. When the pool is of moderate size.

Unknown Volume

practice in many areas to produce solution gas without metering it so that its volume is unknown. Such a condition is assumed in the following description of a procedure to determine the quantity of oil remaining in a partially depleted respast it has been the common

Let x = original oil in field in bbls. total (gas-free basis).
oil removed from field in bbls. (gas-free basis).

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S the shrinkage of the oil due to loss of dissolved gas (fraction of original volume).

 \mathbf{v} = original oil in field in bbls. (before gas loss).

sv =

b = volume of void in field calculated from volume of injected gas required to build up a stated pressure. ρ,

Then we can see that

σ = a + svo

 $v = \frac{b-a}{a}$ S

x = v - sv

× a = residual oil

good measured value for s. It assumes short, to determine b, a negligible amount of that when gas is injected into the field allowance process it amount of gas is dissolved during this conditions the time of contact of gas and oil is very Since the measuring pressure is low and this gas dissolves in the residual oil This calculation requires, primarily, a this especially in highly are such that a made for may be tested and a proper assumption it in the considerable justified. If permeable calcula-

the purpose of this procedure water may effect of interstitial water is essentially solubility in oil, it is believed that the of gas in water is a small fraction of its every reservoir but since the solubility be considered part of the rock. only to reduce the void space so that for this procedure is not applicable. Interstitial water is present in almost substantial encroachment of If there

most areas it approximates hydrostatic sure, it is fairly safe to assume that in pressure for the depth of the reservoir. servative side. amount of remaining oil is on the conrated, then the error in calculating the reservoir was not completely satupressure and temperature. If the oil in particular oil at the original mine the solubility of similar gas in that laboratory tests may be made to detergas originally dissolved per barrel of oil, If there is no record of the amount of If there is no record of original pres-

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