Experimental Study on Oil Removal in Nutshell Filters for Produced-Water Treatment

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Summary

Laboratory testing was conducted with a nutshell filter to determine the oil-removal performance on the basis of the flux rate, media type, media size, water salinity, and oil concentration. The goal was to determine the operating parameters that allowed <5 parts per million by volume (ppmv) of oil at the outlet, which is the normal operating point for this technology in produced-water treatment.

Nutshell filters composed of black walnut or pecan granular media are an established produced water-treatment technology for tertiary oil removal. Guidelines for the size and operation of nutshell filters have evolved mainly by trial and error, with limited published operating data. This laboratory-research program tested a nutshell filter to determine the operating flux limits (flow rate per unit area) that provide suitable oil-removal performance. The separation-efficiency target was defined as 5 ppmv of oil in the outlet stream. The variables tested included medium type [black walnut shell (BWS) or pecan shell (PS)], medium size, filtration flux, water salinity, and oil concentration. The flux limit for common 12/20 media is 12.0 (gal/min)/ft² (or gpm/ft²) for freshwater operation and 13.0 gpm/ft² for saline water. Decreasing the medium size to 20/30 mesh increased the allowable flux limit but at the expense of a substantial increase in the pressure drop. Oil droplet penetration into the filter bed proceeds by means of a near-plug-flow profile, with the top 18 in. of the bed providing 99% of the oil removal. Full breakthrough is a function of inlet concentration, with 20–30 hours of operation expected for a 48-in.-deep bed.

Basic Nutshell-Filter Operation

Nutshell filters operate with two main process cycles: filtration and backwash. Many different nutshell-filter models and configurations are commercially available; they generally follow the same principles during the filtration cycle but vary in the backwash method. Design options for backwash scrubbing include an internal impeller, spray jets, an external scrubber pump, and external or internal screens.

An example design with an external pump and internal screen is shown in Fig. 2. In filtration mode, Valves A and E are open, allowing continuous downflow of the water through the media bed. Oil and solids are captured by the media, and accumulate within the bed depth. Contaminant buildup increases resistance to flow, indicated by a corresponding increase in pressure drop. If the pressure drop becomes too high, then fluid channeling or bypass will occur, allowing oil to reach the outlet. A preset pressure-drop alarm (e.g., 15 psi) indicates the need to clean the media bed.

During backwash, the filter is taken off line (Valves A and E are closed), and a standby filter is brought on line to allow continuous water treatment in the plant. Several different methods can be used to scrub the media bed (i.e., mixers, impellers, and sprays). In the example shown in Fig. 2 (right), feed water is first used to fluidize the media bed by opening Valve B. The scrubber pump draws in the fluidized dirty media, wherein oil is scrubbed off with shearing as it passes through the pump. The mixture is returned to the filter body by passing through a cylindrical screen enclosed in a pipe. The removed contaminants (oil and small solids) pass through the screen to be collected in the pipe annulus, and are flushed from the vessel through a pipe connected to Valve C. The screen is sized to retain the filter media, which return to the vessel. Circulation and backwashing of media last 10–20 minutes. After completion of the backwash, the media are allowed to settle, and the filter returns to normal-filtration mode.

Media Selection for Nutshell Filters

The first nutshell filter, which used walnut shells as the filter medium, was introduced in two patents in 1976 (Hirs 1976a, 1976b). Other minerals and polymers have been evaluated, some of which exhibit better oil affinity [i.e., polyvinyl chloride (PVC)]; however, walnut shells have several unique characteristics. They have a balanced affinity for oil that is sufficiently strong to aid in adsorption filtration but sufficiently weak to release the oil during backwashing. PVC has a much higher oil affinity, but does not release the oil easily during backwash. Walnut shells have lower density than sand or garnet, and therefore require less energy for fluidization and scrubbing; however, they are tougher than anthracite and do not fracture or degrade easily from
Attrition. Hirs did not state the method of oil capture but claimed that walnut shells coalesce fine suspended oil globules, which are subsequently captured in the filter-bed interstices. Hirs identified BWS \((Juglans nigra \text{ L.})\) specifically as the best medium, and this material has become the industry standard. Other granular “nutshell” media have been used, including English walnut, pecan, coconut, apricot hull, and palm kernel; however, BWS is still preferred.

The fundamental mechanisms that occur during nutshell filtration and backwashing in terms of oil/media, solids/media, and media/media interactions have received little attention in the literature. A study by Rawlins and Erickson (2010) provides a literature review of walnut-shell-filter analyses. Investigations by Rahman and Ezzal (1988), Rahman (1992), Kenawy and Kandil (1998), Evans and Robinson (1999), Mantilla and Quintero (2000), and Blumenschein et al. (2001) provide anecdotal testing results in various applications but no elucidation of the mechanisms involved. Srinivasan and Viraraghavan (2008) provided the only technical analysis, and found that oil sorption decreased with increasing oil viscosity and interfacial tension and that walnut shells exhibit excellent surface characteristics for coalescing and filtration. The method of oil-droplet capture during filtration was not studied.

Rawlins and Erickson (2010) provided the first comparison of the physical, chemical, and hydrodynamic properties of granular filter media. They investigated six types of media: garnet, silica, anthracite, PS, English-walnut shell, and BWS. The best medium for oil capture, as determined by wet-retention testing, is PS, followed by walnut shell. A comparison of the average quotient (grams of oil per grams of medium) for three test oils reveals that PS held 0.32 g oil/g medium, whereas English and black walnut held the same amount at 0.27 g/g (≈15% less than PS).

All media exhibited a finite contact angle with water, ranging from 23° for pecan to 31° for black walnut to 51° for English walnut (Rawlins and Erickson 2010). A contact angle of 0° indicates full wetting, and 180° indicates full repulsion. The range of values did not vary substantially, and all materials were moderately wetted by water. All materials were completely wetted by the test oils (0° contact angle). The nutshell medium is strongly oleophilic and moderately hydrophilic.

During backwash scrubbing, the particles are agitated violently and subjected to interparticle impact, a process called self-attrition. The material most resistant to self-attrition is black walnut, followed closely by English walnut. Both walnut types reached a plateau of a ≈0.5% loss after 10 hours of self-attrition, simulating 30 days of normal backwash-cycle use. All other media continued to lose weight even after 60 hours of testing (≈180 days of use).

A comparison of the tested parameters, including oil wetting, fluidization flux, self-attrition resistance, and pressure drop, indicated that black walnut was the best overall medium. This material exhibits high oil-wetting, a low fluidization flux, and low self-attrition.
Hensley (1987, 1990) claimed that a mixture of pecan and walnut shells provided improved filtration for process water containing solids and oil. The preferred-shell mixture is 80% PS and 20% BWS. The BWS serves to increase filter-bed porosity, whereas the PS provides the primary filtration duty. Further results of mixed-bed testing have not been published in the literature.

Engineered and synthetic media have been designed to improve deep-bed media filters for the produced-water industry. Examples of new media include surface-modified black walnut with an oleophilic polymer (Xedia Process Solutions 2016) and fully synthetic polymer granules (Schlumberger 2016; Siemens Water Solutions 2016). These synthetic media are claimed to increase oil-carrying capacity in the filter bed, maintain filtration performance at high feed-oil concentrations, and improve filtration performance under standard conditions. The remainder of this study focuses only on standard, unmodified, nutshell media for filtration of oil from water.

**Flux in Nutshell Filters**

The primary-sizing criterion for media filters is the filtration flux. Stated in terms of flow rate per unit area, the most common unit for flux is gpm/ft². Municipal water clarifiers (deep-bed media filters with sand) have a low flux of 2–6 gpm/ft² (Hudson 1981). Media with low flux values, in combination with coagulants, are used to capture very small bacteria particles. The design flux for simple graded bed sand/anthracite filters for oilfield use is also low at 2–3 gpm/ft² (Bradley 1987). Bradley (1987) claimed that a multimedia high-rate deep-bed filter with anthracite and multiple sizes of garnet, in conjunction with a polyelectrolyte coagulant, has flux values of 15–20 gpm/ft². This design is for solids removal only because oil is very difficult to remove after being adsorbed onto anthracite. The nutshell-media filter with BWS has a stated flux of 10–15 gpm/ft², with data given for a flux of 10.6 gpm/ft² (Bradley 1987).

The initial-design patents by Hirs (1976a, 1976b) do not recommend a design-flux value; however, later patents by Hensley (1987, 1990) recommend a flux of 11.1 gpm/ft². Rahman and Ezzal (1988) tested walnut-shell filters on produced water at 8 gpm/ft², whereas Blumenschein et al. (2001) tested the filters on steel-mill effluent water at 13–26 gpm/ft². The latter application was for solids removal only; oil-removal efficiency was not stated.

Tyrie (2011) provides a breakdown by medium and application of flux for deep-bed media filters. Sand has a low flux of 2 gpm/ft² for oil-and-solids removal. Adding anthracite increases the flux to 6–8 gpm/ft². Switching to garnet plus anthracite increases the flux to 8–12 gpm/ft². BWS has a flux of 11 gpm/ft².

Some discrepancies exist regarding the recommended flux for a BWS filter used to remove oil and solids from produced water. The literature reviewed shows a limit of 10–11 gpm/ft². The latest Hensley patent (1995) increased this recommended limit to 13.5 gpm/ft². This latter value has become the industry-accepted maximum flux; however, the conditions under which the nutshell filter can perform to this degree have not been reported. The maximum flux provides the diameter of the nutshell filter for a given flow rate, and is thus the key factor in determining equipment size.

**Laboratory Testing for Oil-Droplet Removal**

Verification of the maximum flux that permits efficient oil removal was tested in a laboratory nutshell-filter flow loop. The goal of the testing was to determine whether the nutshell filter could operate at a flux of 13.5 gpm/ft² while providing an outlet oil concentration of < 5 ppmv. BWS and PS filters were tested, and the performance of the laboratory unit was evaluated by quantitative measurement of outlet oil-in-water concentrations under specific conditions.

**Equipment Setup.** Fig. 3 shows the test flow-loop setup. The nutshell filter was built by use of a 4-in.-diameter clear PVC pipe, with inlet and outlet lines scaled as appropriate. This diameter was chosen to minimize wall effects while permitting rapid testing of numerous variables. Feed water (fresh or saline) was sourced from a storage tank and delivered to the filter through a poly line and gear pump. The gear pump was operated at a fixed speed, and was equipped with a recycle line to return excess flow to the feed tank. A globe valve and turbine flowmeter on the inlet line were used to set the flux. A peristaltic pump injected oil into the feed line, and the oil and water were passed through a static mixer to create a dispersion. Although the droplet size is an important process parameter for the evaluation of filter performance, it was not directly measured in this study. Accurate droplet size must be measured in situ (not through sampling), and an in-line droplet-size measurement device was not available during our research program. Inlet water entered the top of the column, and then passed through a 48-in. bed of granular media. A retaining screen of appropriate mesh was used to hold the filter bed in place. Outlet water was collected into a flexible PVC-tubing line and directed to the drain. Samples for oil-concentration measurements were collected from the outlet line.

Freshwater tests were conducted by use of a continuous pass through of water. Testing with saline water required recycling of the liquid. To prevent buildup of oil in the feed tank during water recycling, the outlet stream was passed through an oil-adsorbent-packed fiber bed. Samples were periodically collected from the recycle stream to ensure that the oil content remained < 1 ppmv (below the detection limit of the instrument).

**Test Variables and Materials.** Table 1 lists the test parameters and fluid properties. Unrefined Bakken crude was used as the test oil. Saline water was made from tap water and bulk salt (NaCl). Oil and water properties were measured in the laboratory before testing. Nutshell filter media (black walnut and pecan) were the same materials as previously reported (Rawlins and Erickson 2010). Oil concentrations (inlet and outlet) were measured with a Turner Designs TD-500 D oil-in-water meter. This unit has a measurement range of 0–1000 ppmv, with 0.1-ppmw resolution.
Test Procedure. Before starting a test, the flowlines and the empty filter were flushed with clean water for 15 minutes. The selected test medium was soaked in fresh water for 1 hour, and then sieved at the appropriate bottom-sieve size to remove any fine particulates. For example, the 12/20-mesh media were washed at 20 mesh. An appropriate quantity of medium was charged into the column, with fresh media used for each test. The medium was packed by flushing the medium upward with fresh water and then tapping the column with a mallet as the media settled. Packing was performed to remove entrained air bubbles in the media bed. With the medium in place, clean water was flushed through the bed at the test flux for 10 minutes to remove any remaining fines.

The variables in Table 1 provided seventeen test configurations for testing oil filtration, including medium type, medium size, flux, oil concentration, and water salinity. Each filtration test ran for 360 minutes. After oil injection was started, inlet and outlet samples were collected at 30-minute intervals. After completion of a test run, the filter was fully cleaned and set up for the next run.

An additional test was conducted for oil-penetration rate and quantification. The experimental setup followed the same protocol as filtration testing, and used unrecycled fresh water. This test used 12/20 BWS, 12.0-gpm/ft² flux, and 100-ppmv oil. The test ran for 360 minutes, and inlet and outlet samples were collected at 30-minute intervals. The injected oil was mixed with an ultraviolet (UV) dye to allow visual tracking of the oil as it accumulated within the filter bed. After completion of the test, the filter bed was left in the column, and the head-space water was withdrawn without disturbing the medium in the bed. The filter medium was removed from the column in 6-in. sections for quantitative oil measurement. Each 6-in. section was placed into a stirring vessel, and 2 L of hot water was added. The mixture was stirred vigorously with a paddle mixer to release the adsorbed oil. After stirring, the mixture was allowed to settle, with the oil rising to the top and the medium settling to the bottom. The oil layer was decanted to measure the volume by use of a graduated cylinder, and this value was converted to weight by use of the oil density. The filter medium was dried in an oven, and the two measurements were used to calculate the weight percentage of oil on the dry media.

Results

The key findings from the testing are presented. Fig. 4 shows the oil-filtration performance of BWS medium from 7.0 to 13.5 gpm/ft² of flux. All tests shown used fresh water (0% salinity), 12/20 medium size, and 100-ppmv inlet-oil concentration. This medium provided <5-ppmv outlet oil at a flux of ≤11.5 gpm/ft². Increasing the flux to 12.5 gpm/ft² resulted in performance deterioration. The target-outlet oil levels were achieved during the first half of the test period but increased to 10 ppmv at 6 hours. The maximum flux showed sporadic breakthrough of oil, with spikes as high as 45 ppmv and an average of ≈25 ppmv. At these conditions, a flux of 13.5 gpm/ft² would not provide the desired filtration performance for BWS at 12/20 mesh.

PS at 11.0-gpm/ft² flux showed a slightly worse performance compared with BWS; however, both media satisfied the outlet criterion during the 6-hour test period, as shown in Fig. 5. The 13.5 gpm/ft² of flux showed oil breakthrough for PS, similar to what was observed with BWS. The performance was sporadic, with spikes as high as 45 ppmv for BWS and 35 ppmv for PS; the average for both was ≈25 ppmv. Under these conditions, a flux of 13.5 gpm/ft² would not provide the desired filtration performance for either medium at 12/20 mesh. No clear benefit in oil removal was observed for PS instead of BWS.

Fig. 6 shows a comparison of the mixed medium, 80% PS + 20% BWS, which has been claimed to enhance filtration performance (Hensley 1987, 1990). Under the same test conditions as Fig. 4 with 13.5 gpm/ft² of flux, the media mixture performed worse than either single medium, with spikes as high as 50 ppmv of oil and an average of ≈35 ppmv.

<table>
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<td>- Oil-Outlet Concentration</td>
<td>ppmv</td>
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Table 1—Variables investigated in nutshell-filtration tests.
Decreasing the medium size improved the oil-removal performance, as shown in Fig. 7. Tests that used smaller-mesh media were conducted in fresh water at 13.5 gpm/ft² of flux and 100 ppmv of inlet oil. Neither the 8/12 nor the 12/20 medium achieved <5 ppmv oil outlet under these conditions. The 8/12 medium resulted in an initial breakthrough of up to 25 ppmv, after which the performance was similar to that of the 12/20 size. However, at the end of the test run, the 8/12 medium resulted in an oil outlet of ≈45 ppmv. Smaller media, 20/30 size, delivered excellent performance under these conditions, providing a <5-ppmv outlet for the entire test duration. At 13.5 gpm/ft² of flux, the 20/30 medium can satisfy the desired criterion in fresh water.

Fig. 5 shows that increasing water salinity improved the filtration performance. These experiments compare 12/20 BWS at 13.5 gpm/ft² of flux.
gpm/ft² of flux in fresh and saline (10 wt% NaCl) water. The freshwater data are the same as those shown in Fig. 4. Increasing the salinity prevented the outlet oil spikes observed in the case of fresh water and lowered the average outlet-oil concentration. At 100 ppmv of inlet oil, the outlet averaged 5 ppmv for most of the test period, then gradually increased to 10 ppmv. At 50 ppmv of inlet oil, the outlet averaged 3 ppmv and ended at 7 ppmv. When fresh water was used, 13.5 gpm/ft² of flux resulted in oil-filtration failure of the 12/20 BWS medium. However, because most produced waters have a high salt content, this flux can be approached more confidently. A flux of 13.0 gpm/ft² is recommended as a conservative limit for 12/20 medium size in most oilfield cases.

A comparison of pressure drops through the 48-in. media bed for several medium sizes and types is shown in Fig. 9. These data

![Fig. 7](image1)

**Fig. 7**—Comparison of medium size for BWS operating in fresh water at 13.5 gpm/ft² and 100 ppmv of inlet oil.

![Fig. 8](image2)

**Fig. 8**—Oil-filtration performance of BWS in fresh and saline (10 wt%) water at 13.5 gpm/ft² of flux.

![Fig. 9](image3)

**Fig. 9**—Comparison of pressure drop for BWS and PS at 13.5 gpm/ft² of flux in fresh water with 100 ppmv of oil.
are for fresh water at 13.5 gpm/ft² of flux and 100 ppmv of oil. For BWS, the pressure drop was inversely proportional to the medium size. The 8/12 medium (coarsest size) generated a very low pressure drop of ≈1 psi for the 6-hour test. Decreasing medium size to the most commonly used 12/20 increased the pressure drop to ≈2.5 psi, whereas the smallest BWS of 20/30 mesh generated a substantial increase in pressure drop (14 psi at the 6-hour mark). The 20/30 BWS did provide <5 ppmv of oil at the outlet for the test duration (at 13.5 gpm/ft² of flux) but did so at the expense of a significant pressure drop. PS exhibited the lowest pressure drop of all the investigated media and decreased during the test period. This result indicates that PS does not pack as tightly as BWS, consistent with the result previously reported after conducting hydraulic analysis of individual media (Rawlins and Erickson 2010, Fig. 12).

Figs. 10 through 12 show the results from the oil-penetration tests. These tests were conducted at 12.0 gpm/ft² of fresh water with 100 ppmv of inlet oil concentration and with 12/20 BWS medium. This flux value was chosen to push the media filter beyond the target value of 11.5 gpm/ft² in Fig. 4, but below the 13.5-gpm/ft² nonperforming point. The outlet-oil concentration remained below 5 ppmv for the test duration.

The oil for this test was mixed with a dye to render the droplets visible under UV light. Fig. 10 shows two photographs from the testing; the oil appears as near-white particles. The left photo was taken at 45 minutes, when the oil droplets appeared as small discrete particles. The right photo was taken at 360 minutes; the collected oil is shown as large “blobs” similar in size to the filter medium.

A clear, nearly level interface of oil as it moved down the bed was measurable starting at ≈95 minutes. This interface moved downward as the test proceeded, and timed measurements yielded the rate. Fig. 11 shows the interface level (inches from the top of the bed) vs. time. The starting point was 11 inches, which increased to 23 inches over the test duration. Following a power-law fit, full breakthrough of 48 in. should occur at 20.9 hours.

Fig. 12 shows the quantity of oil captured within the media bed, as measured at the end of the test run. As described in the test procedure, 6-in. sections of the media were removed and analyzed for oil content. The amount of oil, as wt% of oil on media (dry basis), is reported for each 6-in. section. These data are shown for the midline of each 6-in. section (i.e., 3, 9, and 15 in.) as the bed-penetration depth. All oil (>99%) was accumulated within the top 21 in. of the media bed, which correlates to the visual interface data in Fig. 11. These data indicate that any interactions between the oil and vessel material or wall effects were negligible during testing. Oil capture in the media bed advanced at nearly a level plug/flow interface.

Fig. 10—Photographs showing oil accumulation at the media interstices. (Left) Oil as particles at 45 minutes of testing; (right) oil as blobs at 360 minutes of testing.

Fig. 11—Penetration (inches from top) of oil interface in a 12/20 BWS medium bed at 12.0 gpm/ft² of flux, fresh water, and 100 ppmv inlet oil concentration.
Discussion
Several design and process parameters were investigated to determine the highest flux that provides <5 ppmv of oil outlet. A comparison of these parameters is listed as follows.

Flux. In the baseline configuration (12/20 medium, 100 ppmv of inlet oil, and 0% salinity) with BWS, fluxes of 7.0–13.5 gpm/ft² were investigated, with 12.5 gpm/ft² of flux maintaining <5-ppmv outlet for 6- and 18-hour test durations. A higher flux resulted in >5-ppmv outlet before the end of the 6-hour test. Decreasing the medium size to 20/30 mesh kept the oil outlet at <5 ppmv at 13.5 gpm/ft² of flux. Higher fluxes were not tested, because the pressure drop with 20/30 medium was deemed too high for normal operation (17 psi at 6 hours). The pressure drop for the 12/20 medium remained <3 psi for the test duration.

Medium Type. Under the baseline conditions, the PS medium showed no improvements compared with BWS. The results obtained when the flux was reduced to 11.0 gpm/ft² with PS medium were similar to those obtained with BWS at the same flux. In addition, mixed media (80% PS and 20% BWS) at 12/20 mesh and 13.5 gpm/ft² of flux showed no improvement in performance.

Salinity. Increasing salinity improved oil-removal efficiency. BWS at 12/20 mesh and 13.5 gpm/ft² of flux in fresh water reached >5 ppmv at ≤70 minutes. Increasing salinity to 10% under the same conditions eliminated breakthrough spikes and increased the operating time to ≥200 minutes.

Inlet-Oil Concentration. Reducing inlet-oil concentration delayed the breakthrough of oil from the media bed. Inlet-oil concentrations of 100 and 50 ppmv were compared by use of 10% brine with 12/20 BWS at 13.5 gpm/ft² of flux. At a 100-ppmv inlet, the outlet-oil concentration remained below 5 ppmv for 200 minutes; by contrast, at a 50-ppmv inlet, the outlet-oil concentration remained below 5 ppmv for 320 minutes, corresponding to a 60% increase in operating time. A smaller medium size (20/30 BWS) at 13.5 gpm/ft² of flux showed negligible differences in performance between the two inlet oil concentrations.

Oil Penetration. BWS medium under baseline conditions demonstrated suitable efficiency (<5-ppmv oil outlet) at 12.0 gpm/ft² of flux. At this flux, an oil-penetration depth of 23 in. occurred during 6 hours of testing. Extrapolating the advancement of the oil interface suggested that the oil interface would proceed to a bed depth of 48 in. after ≥21 hours. Oil droplets initially act as discrete particles that are trapped by straining. As filtration proceeded, these droplets coalesced to form large pools of oil that collected within the interstices between the media particles.

This quantitative assessment of oil penetration in the media bed compares well with the visual observations. Although trace amounts of oil were visible through the entire bed depth, the concentration decreased to <0.1 wt% at 23-in. penetration. Approximately 95% of the oil was contained in the first 12 in. of the media bed and >99% in the first 18 in. of the bed.

Recommendations
On the basis of the test results, the following parameters are recommended for the design and operation of a nutshell filter:
- For freshwater operation, the maximum flux for BWS media is 12.5 gpm/ft² for 12/20 mesh and 13.5 gpm/ft² for 20/30 mesh.
- As water salinity increases, these flux values can be increased by 0.5–1.0 gpm/ft².
- PS shows no performance advantage over BWS; in addition, given the higher attrition rate of PS, BWS is preferred.
- Mixed media (i.e., BWS and PS) do not result in a performance improvement per the limited testing performed here. Anecdotal data from field operations suggest that mixed media do have advantages; this topic requires further analysis.
- Decreasing media size (i.e., from 12/20 mesh to 20/30 mesh) does offer better filtration performance at high flux but with a substantial increase in pressure drop.
- Oil penetration into the media bed progresses with a nearplug-flow profile. Full breakthrough should occur at 20 hours for 100 ppmv of inlet oil and at 30 hours for 50 ppmv. Daily backwash of an operating nutshell filter is recommended.

Further Work
Particulate-solids removal, both alone and mixed with oil, has been tested in the nutshell flow loop and will be reported after completion of the analysis. This work aims to confirm the particle size that nutshell filters will capture.

The present work was undertaken at the eProcess Technologies flow-loop laboratory in Butte, Montana, USA. Sponsored students from Montana Tech University conducted all testing. Future work to be conducted on the nutshell-filter flow loop, upon securing further student sponsorship, includes oil-droplet size effects, oil-filtration analysis with engineered nutshell or synthetic media, backwash testing, and treatment of the backwash waste stream.

Nomenclature
BWS = black-walnut shell
ppmv = parts per million by volume
PS = pecan shell
PVC = polyvinyl chloride
UV = ultraviolet

References

SI Metric Conversion Factors

\[
\begin{align*}
\text{API} & \quad 141.5/(131.5 + ^\circ \text{API}) & \quad = \text{g/cm}^3 \\
\text{cp} & \times 1.0 & \quad E-03 = \text{Pa}\cdot\text{s} \\
\text{F} & \quad (^\circ \text{F} - 32)/1.8 & \quad E-01 = ^\circ \text{C} \\
\text{gpm/ft}^2 & \times 6.790233 & \quad E-04 = (\text{m}^3/\text{s})/\text{m}^2 = \text{m/s} \\
\text{in.} & \times 2.54 & \quad E+00 = \text{cm} \\
\text{psi} & \times 6.894757 & \quad E+00 = \text{kPa}
\end{align*}
\]

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Farhad Sadeghi is senior process engineer with Fjords Processing (formerly known as AkerSolutions) in Calgary. He has more than 16 years of experience in research and process engineering, chemical development, oil and gas, heavy oil, and water treatment. Sadeghi’s areas of expertise are produced- and wastewater treatment, specifically in the areas of sizing and design of induced gas flotation units, nutshell filters, membrane development, and membrane bioreactor system design. He holds a PhD degree in chemical engineering from Ecole Polytechnique de Montreal.