Seismic Wave Excitation of Mature Oil Reservoirs for Green EOR Technology

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ABSTRACT

Elastic wave-based oil mobilization of residual oil in heterogeneous reservoirs is a viable, low-cost, and green technology method of enhanced oil recovery (EOR). Applications for elastic (seismic) waves at the reservoir scale are currently in the preliminary stages of investigation and development. We employ a two-layer numerical finite element method (FEM) in this research to investigate the possibility of effective propagation of seismic waves in the low permeability area of a mature oil reservoir when seismic stress load is delivered to the rock matrix via a downhole source. The purpose of this research is to evaluate the potential of fluid and rock matrix displacement amplitudes for crossflow generation in a mature oil reservoir. In a low permeability formation, the numerical results reveal that, as the observation radius approaches the reservoir boundary, the rock matrix time-domain displacement performs better as a wave propagation parameter than the pore fluid displacement. However, crossflow oscillations at a peak mesoscopic frequency of 3.0 Hz produce an instantaneous oil transfer rate (recovery rate) of 2.5% (bypassed oil) from the low permeability area. This method can be used in combination with water flooding to recover more oil from both high and low-permeability areas. Mesoscopic attenuation frequency can therefore be utilized as one of the indicators to assess oil recovery in heterogeneous oil reservoirs.

Keywords: Elastic wave; EOR; finite element method; mesoscopic frequency; oil reservoir; seismic stress

1. Introduction

The total global energy demand for oil and natural gas energy reserves is predicted to grow in the future due to the exponential rise of the global population and the industrialization of developing economies [1-3]. The Energy Information Administration (EIA) projects a 48% increase in global energy consumption between now and 2040 [4,5]. The need for energy is still increasing despite recent advancements in renewable energy, energy efficiency, energy conservation, and the effects of COVID-19 [6]. Sustainable development goals and net zero emissions targets are established for

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nations since economic expansion accelerates CO₂ emissions. The achievement of sustainable development targets will depend on the transition to low-carbon fuels or renewable energy sources in the future [7,8]. One of the most difficult challenges facing the oil industry nowadays is balancing rising global energy demand while reducing greenhouse gas (GHG) emissions: world consumption is presently estimated at 100 million B/D. The most effective approach for addressing rising energy demand and reducing greenhouse gases before green energy takes the largest predicted share of the energy mix by mid-century is to implement enhanced oil recovery (EOR) technologies and scale up CCS technology [9]. The importance of EOR techniques to improve oil production from mature reservoirs has increased due to the ongoing demand for hydrocarbon sources of energy and the challenges (investment and technical) involved in the discovery and development of new oilfields [9-12]. Because of the high capillary effect and heterogeneity of oil reservoirs, less than 30-50% of the original-oil-in-place (OOIP) can be recovered by a reservoir’s natural energy mechanisms, or by a combined effect of primary energy processes and water-flooding mode [13].

In addition to technical limitations specific to mature oilfields, economic factors play a significant role in determining the best EOR strategy. Hence, any EOR method that is effective, affordable, and environmentally friendly is now becoming a leading candidate for recovering residual oil in heterogeneous reservoirs [11-14]. Elastic (seismic) wave-based EOR has been observed as a potentially affordable and eco-friendly EOR technology [14,15]. According to the literature and field experiments, seismic excitation increases oil well production by 10-65% [16]. Seismic wave-based EOR techniques (Vibroseismic or Downhole technologies) have the potential to significantly vibrate oil reservoirs, releasing residual oil which may thereafter be recovered by traditional EOR processes [17]. Natural earthquakes were discovered to augment oil output by up to 45% in the 1950s when the concept originally gained traction. The use of Vibroseismic (surface) vibrators above a specific pay zone in the 1980s to replicate the impacts of natural earthquakes was generally unproductive and economically unviable. Subsurface (downhole) shockwave-generating techniques that were later developed showed more promise. The first patent for Applied Seismic Research (ASR) Corporation (downhole technology) was granted in 2000. Downhole seismic excitation is one of the greenest EOR alternatives available [15]. Seismic excitation can be used especially in combination with conventional chemical EOR techniques to optimize the areal sweep efficiency of waterflood reservoirs [11,18]. The use of seismic EOR in conjunction with polymer flooding could improve oil mobilization and recovery rates [17]. Partially hydrolyzed polyacrylamide (HPAM) polymer has demonstrated higher recovery during polymer flooding, resulting in higher sweep efficiency [19,20]. The optimum oil recovery was achieved at a higher water salinity, according to research data, which also revealed that the impact of elastic waves on oil production varied with changes in the salinity of the water injected into clayey sandstones using sandpack [21]. The injection of various chemicals in combination with seismic excitation is one of the approaches to boost its efficiency [22,23].

Residual oil is mobilized by applying compressional (P) wave excitation, which uses low-frequency and high-energy elastic waves [13,14,22]. In seismic wave-based EOR, wave sources (emitters) such as downhole/wellbore seismic vibrators, wellbore hydraulic pumps, and Vibroseismic technologies are frequently utilized for field implementation [13,16,17,24]. Elastic waves can be produced by the above-mentioned sources, either directly or indirectly. The downhole seismic excitation equipment can be placed in mature oil wells between 700-10,000 ft. It has a longevity of up to 1.5 years and normally needs no maintenance. With the use of a single device and a standard pumping system, seismic excitation can be accomplished. Oil droplets trapped in the matrix grains are displaced by seismic waves produced by the downhole system [15,25]. The reservoirs with flow obstacles in the regions of bypassed oil appear to be the best candidates for seismic excitation [26,27]. Downhole seismic waves propagate both horizontally and vertically, which causes the trapped oil droplets to be
mobilized [15,25]. This technique can also be employed as a fluid indicator to monitor wave-based EOR using SH-wave attenuation, as well as to detect and visualize permeability changes in reservoirs during CO₂ plume storage for the motive of monitoring the safety of CO₂ geo-sequestration [28]. Primarily, the elastic wave can uniformly stimulate the whole or partial area of an oil reservoir, while chemical [19] or gas flooding [13,17,27] can hardly sweep the entire oil reservoir size due to the reservoir’s inherent heterogeneity [11,13,14,17,27]. Why not implement CO₂ EOR to improve oil recovery? For CO₂ EOR, large-scale infrastructure investment will be required, which energy corporations will not carry out without support from the government (authorities). The notion of the associated risk with injecting (recycling) CO₂ into depleted oil wells for EOR and huge investment in infrastructure contributes to this reticence [9]. Studies published by Kouznetsov et al., [21] and Simkin and Surguchev [29] evaluate the displacement of oil by gas-free and CO₂-saturated water using elastic wave excitation. The experiments were carried out using a sandstone sandpack. The presence of elastic waves improved oil recovery in the sandpack for both cases [26].

The downhole technique works in depleted oil well, its volume coverage extends through a barrier such as fault blocks and formation layers, stimulating EOR in an oil reservoir within a radius of up to 1.4 miles [15,25]. It does not require injecting highly hazardous chemicals or fluids into the subsurface formations, nor does it deal with the by-products produced by other EOR processes. It is used in a fully closed wellbore with no hydraulic communication with the neighboring formations. It can provide some relief to field operators dealing with problems like controlling groundwater pollution from hazardous chemicals. Effectively managing the treatment, transportation, and disposal of huge quantities of wastewater effluents. Dealing with the environmental impacts of thermal injections’ high energy and carbon consumption. The McKinney, Texas-based company ASR Corporation has deployed more than 200 of its innovative downhole seismic excitation technologies in more than 50 places, such as Arkansas, California, Canada, Egypt, Kansas, Mexico, Oklahoma, Oman, and Texas oilfields, etc. [15]. It has been found that seismic excitation in a broader area of a producing oil reservoir increases the production of oil while reducing the oil-water-cut ratio [11,26,23]. Moreover, enhanced oil production has been observed during field tests with wave generators operating in the low frequency (1-100 Hz) range up to 200 Hz (sonic frequency) for Vibroseismic or downhole systems, in producing or shut-in oil wells, and mature (depleted) oilfields [13]. In addition to the field findings, experimental investigations into the fundamental mechanisms of the seismic wave-based EOR technique have been evaluated [17,27]. According to the proposed primary mechanism, oil droplets trapped within the pore spaces can be mobilized by the vibration of the reservoir rock pore walls [17,27,30,31]. Pore wall displacement can mobilize, and discharge confined oil droplets into the wellbore by combining them into larger coalesced droplets. Laboratory investigations have shown that utilizing elastic or fluid-pressure wave generators (sources) at low frequencies can displace trapped oil droplets [17,27]. Beckham et al., [31], Roberts and Abdel-Fattah [32] and Roberts et al., [33,34] demonstrated that trapped oil droplets can be liberated by applying dynamic stress to the solid rock matrix of a sandstone core at seismic frequencies between 10 and 100 Hz. Vogler and Chrysikopoulos [35] reported that high-frequency acoustic waves (300 Hz) can liberate nonaqueous phase liquid (NAPL) from porous and permeable core samples. Oil recovery from confined sandpack can be expedited by fluid pressure vibration at a frequency range between 30 and 60 Hz, according to research by Spanos et al., [36].

Moreover, Iassonov and Beresnev [37] proposed a threshold capillary trapping system that dictates how an oil droplet trapped within pore spaces should overcome the capillary force. For oil droplets trapped within the pore spaces, the elastic wave-induced inertial force must be greater than a pre-defined threshold limit. Further experimental studies and numerical experiments revealed that the acceleration field of the rock matrix should be between 0.1 to 10 m/s² or beyond to cause
mobilization of the oil droplet [30,38-41]. It was also demonstrated that the threshold acceleration amplitude depends on the background differential pressure, capillary pressure, residual oil viscosity, pore space dimension, and wave frequency. It is essential to investigate how downhole technology can adequately stimulate a hydrocarbon formation to accelerate above the residual oil’s threshold mobility. It is unclear whether the pore fluid pulses or elastic waves propagating through the rock matrix generate stronger energy [17]. Stress wave vibration has been demonstrated to cause crossflow at the boundary (interface) between the high and low-permeability zones in heterogeneous or fractured oil reservoirs [17,27,23]. Elastic waves generate pore-pressure vibrations across layers of varying permeability in heterogeneous oil reservoirs [13,23,42]. The bypassed oil can be adequately recovered from the low-permeability region to the high-permeability zone using a seismic pulse [17]. In a fractured oil reservoir, the flow of bypassed oil from the matrix of the rock to the fracture can be optimized by applying appropriate hydraulic wave sources (emitters) to a fracture, which can create a periodic differential pressure between the surrounding rock matrix and the fracture [13,42]. The purpose of this study is to investigate the effectiveness of elastic wave propagation in a low-permeability layer of a heterogeneous oil reservoir. We study numerically the potential of downhole technology to stimulate reservoir-scale oil mobility (time-domain rock and fluid displacement amplitudes). We used the crossflow model proposed by Huh [23] and the multilayer poroelastic formulations of Jeong et al., [17] to assess the possibility of increased oil recovery in the waterflood oil reservoir.

2. Methodology

2.1 Elastic Wave Physics

Compressional waves are generated from a downhole source and transmitted to the reservoir formations in a half-plane system (Figure 1) [14,28]. \( b(m) \) denotes the radius of the oil reservoir, \( \theta' \) denotes the angle of incidence of the P-waves, and \( h \ (m) \) denotes the depth ratio of the reservoir. We assume the oil reservoir contains poroelastic layers (porous, permeable, and elastic) surrounded by an impermeable elastic solid formation. The partial differential equations (PDEs) govern the transmission of P-waves inside the coupled poroelastic rock-elastic solid rock model (\( \Omega = (0, L) \)) [17].

Eq. (1) defines the propagation of compressional waves through elastic solid formations. The modified Biot’s coupled compressional wave model for fluid-saturated poroelastic formation layers can be mathematically expressed in Eqs. (2) and (3). Eq. (2) is the formulation of the coupled solid-fluid motion, and Eq. (3) is the modified Darcy’s law in terms of the inertial forces of the coupled solid-fluid motion. \( x(m) \) represents location (position), while \( t(s) \) represents time. The boundaries between the impermeable elastic solid and the poroelastic layers are denoted by \( x_p \) and \( x_{p+N_{pls}} \). The index of the upper or higher permeability poroelastic layer is represented by the subscript \( p \).

\[
\frac{\partial}{\partial x} \left( \lambda + 2\mu \right) \frac{\partial u_{a}}{\partial x} - \rho \frac{\partial^{2} u_{a}}{\partial t^{2}} = 0, \quad x \in \Omega \setminus \Omega_p, \quad t \in (0,T),
\]

(1)

\[
\frac{\partial}{\partial x} \left( \lambda + 2\mu + \alpha^2 Q \right) \frac{\partial u_{b}}{\partial x} + \alpha Q \frac{\partial w}{\partial x} - \rho \frac{\partial^{2} u_{b}}{\partial t^{2}} - \rho_f \frac{\partial^{2} w}{\partial t^{2}} = 0, \quad x \in \Omega_p, \quad t \in (0,T),
\]

(2)

\[
\frac{\partial}{\partial x} \left( \alpha \frac{\partial u_{b}}{\partial x} + Q \frac{\partial w}{\partial x} \right) - \frac{1}{k} \frac{\partial w}{\partial t} - \rho_f \frac{\partial^{2} u_{b}}{\partial t^{2}} - \frac{\rho_f \frac{\partial^{2} w}{\partial t^{2}}}{\eta} = 0, \quad x \in \Omega_p, \quad t \in (0,T),
\]

(3)
Fig. 1. A half-plane-oil reservoir model subjected to P-waves

The number of poroelastic layers is expressed by the subscript \( N_{\text{pls}} \). \( T(s) \) specifies the entire duration of the seismic wave stimulation. The motion of the impermeable elastic solid layers is denoted by \( u_a(x,t) \), and the motion of the poroelastic rock matrix is expressed by \( u_b(x,t) \). The relative motion between the rock matrix and pore-fluid displacement is denoted by \( w(x,t) \). Furthermore, the underlying PDEs are limited to boundary conditions and the truncation interface [16,41].

The seismic stress excitation boundary condition \( \sigma \ (N/m^2) \) can be expressed by Eq. (4), and the truncation interface condition with the P-wave velocity \( (c) \) can be described by Eq. (5). Eq. (6) is the P-wave velocity.

\[
\left( \left( \lambda(0) + 2\mu(0) \right) \frac{\partial u_a}{\partial x} (0, t) \right) = -\sigma, \quad t \in (0,T), \tag{4}
\]

\[
\frac{\partial u_a}{\partial x} (L, t) + \frac{1}{c(L)} \frac{\partial u_a}{\partial t} (L, t) = 0, \quad t \in (0,T), \tag{5}
\]

\[
c = \sqrt{\frac{\lambda + 2\mu + \alpha^2\eta}{\rho}} \tag{6}
\]

The zero initial conditions are also incorporated in the underlying wave physics Eq. (7).

\[
u_a(x, 0) = 0, \quad u_b(x, 0) = 0, \quad w(x, 0) = 0, \quad \frac{\partial u_a}{\partial t} (x, 0) = 0, \tag{7}
\]
\[
\frac{\partial u}{\partial t}(x, 0) = 0, \quad \frac{\partial w}{\partial t}(x, 0) = 0, \quad x \in \Omega, \tag{8}
\]

Eq. (1), Eq. (2) and Eq. (3) were coupled at the boundary between the elastic solid formation and the poroelastic oil reservoir by the associated initial boundary conditions [17,42].

\[
u_a|_{x_i^-} = u_b|_{x_i^+}, \quad i = p \quad \nu_a|_{x_i^+} = u_b|_{x_i^-}, \quad i = (p + Npls), \tag{9}
\]

\[
\left(\lambda + 2\mu\right)\frac{\partial u_a}{\partial x}\bigg|_{x_i} = \left(\lambda + 2\mu + \alpha^2 Q\right)\frac{\partial u_b}{\partial x}\bigg|_{x_i}, \quad i = p \tag{10}
\]

\[
\left(\lambda + 2\mu\right)\frac{\partial u_a}{\partial x}\bigg|_{x_i} = \left(\lambda + 2\mu + \alpha^2 Q\right)\frac{\partial u_b}{\partial x}\bigg|_{x_i}, \quad i = (p + Npls), \tag{11}
\]

\[
w|_{x_i} = 0, \quad i = p \quad \text{and} \quad i = (p + Npls), \tag{12}
\]

The boundary continuity conditions of the solid rock matrix motion and overall stress are represented by Eq. (9), Eq. (10) and Eq. (11). The negligible relative motion of the pore fluid at the boundaries is described by Eq. (12), which is equivalent to the zero-flux condition \(\frac{\partial v}{\partial x}\bigg|_{x_i} = 0\). The motion and traction continuity criteria are applied at the boundary between the elastic solid formation and the poroelastic rock formations.

\[
u_a|_{x_i^-} = u_a|_{x_i^+}, \quad i = (2, \ldots, (p - 1)) \quad \text{and} \quad ((p + Npls + 1), \ldots, Nls), \tag{13}
\]

\[
\left(\lambda + 2\mu\right)\frac{\partial u_a}{\partial x}\bigg|_{x_i^-} = \left(\lambda + 2\mu\right)\frac{\partial u_a}{\partial x}\bigg|_{x_i^+}, \tag{14}
\]

where \((Nls)\) depicts the total number of formation layers in the system. The continuity criteria are also applied between the boundaries of the poroelastic formation layers.

\[
u_b|_{x_i^-} = u_b|_{x_i^+}, \quad w|_{x_i^-} = w|_{x_i^+}, \quad i = (p - 1), \ldots, (p + Npls - 1), \tag{15}
\]

\[
\left(\lambda + 2\mu + \alpha^2 Q\right)\frac{\partial u_b}{\partial x} + \alpha Q\frac{\partial w}{\partial x}\bigg|_{x_i^-} = \left(\lambda + 2\mu + \alpha^2 Q\right)\frac{\partial u_b}{\partial x} + \alpha Q\frac{\partial w}{\partial x}\bigg|_{x_i^+}, \tag{16}
\]

\[
\left(\alpha Q\frac{\partial u_b}{\partial x} + Q\frac{\partial w}{\partial x}\right)\bigg|_{x_i^-} = \left(\alpha Q\frac{\partial u_b}{\partial x} + Q\frac{\partial w}{\partial x}\right)\bigg|_{x_i^+}, \tag{17}
\]

where Eq. (15) depicts the relative motion of the pore fluid and the rock matrix. Eq. (16) and Eq. (17) describe the continuity of the total stress displacement and the pore pressure.

### 2.2 Numerical Modelling

The related test variables \(s(x)\), and \(v(x)\), the trial parameters (functions) \(u(x, t)\), and \(w(x, t)\), as well as their approximations using the finite element method (FEM) are applied in the numerical model [17,42].

\[
u(x, t) = \Phi^T(x)u(t), \quad w(x, t) = \psi^T(x)w(t),
\]
\[ s(x) = s^T \Phi(x), \quad v(x) = v^T \psi(x), \quad (18) \]

Due to the continuity assumptions of the model, \( u_a(x, t) \) and \( u_b(x, t) \) are combined to form \( u(x, t) \). For the spatial approximation of the trial and test parameters, the shape functions are \( \Phi(x) \) and \( \psi(x) \). The finite element approach results in the time-dependent semi-discrete expression for the underlying wave physics [17,42].

\[
K_{uu} u + K_{uw} w + C_{uu} \frac{\partial u}{\partial t} + M_{uu} \frac{\partial u^2}{\partial t^2} + M_{uw} \frac{\partial w^2}{\partial t^2} = F_u, \quad (19)
\]

\[
K_{ww} u + K_{uw} w + C_{ww} \frac{\partial u}{\partial t} + M_{ww} \frac{\partial w^2}{\partial t^2} = 0, \quad (20)
\]

The matrices elements can be described in the mathematical expressions:

\[
K_{uu} = \int_{\Omega_p} \left( \lambda + 2\mu \right) \frac{\partial \Phi}{\partial x} \frac{\partial \Phi^T}{\partial x} dx + \int_{\Omega_p} \left( \lambda + 2\mu + \alpha^2 Q \right) \frac{\partial \Phi}{\partial x} \frac{\partial \Phi^T}{\partial x} dx, \quad K_{uw} = \int_{\Omega_p} (\alpha Q) \frac{\partial \Phi}{\partial x} \frac{\partial \psi^T}{\partial x} dx,
\]

\[
K_{ww} = \int_{\Omega_p} Q \frac{\partial \psi}{\partial x} \frac{\partial \psi^T}{\partial x} dx, \quad C_{uu} = \frac{(\lambda + 2\mu)}{c} \Phi(L) \Phi(L)^T, \quad C_{uw} = \frac{1}{\alpha} \psi \psi^T dx,
\]

\[
M_{uu} = \int_{\Omega} \rho \Phi \Phi^T dx, \quad M_{uw} = \int_{\Omega} \rho_f \Phi \psi^T dx,
\]

\[
M_{ww} = \int_{\Omega} \frac{\rho_f}{\alpha} \psi \psi^T dx, \quad (21)
\]

The time-dependent discrete formulation in Eq. (22) is the combination of Eq. (19), and Eq. (20).

\[
M \frac{\partial^2 s(t)}{\partial t^2} + C \frac{\partial s(t)}{\partial t} + K s(t) = f_s, \quad (22)
\]

We use Newmark [43] implicit time integration to compute the semi-discrete expression of Eq. (22). By solving Eq. (22) at each time step, the discrete solutions due to the seismic wave excitation can be written in Eq. (23) [17,42].

\[
\left[ M + C \frac{\Delta t}{2} + K \left( \frac{\Delta t}{4} \right)^2 \right] \frac{\partial^2 s_{i+1}}{\partial t^2} = f_{s_{i+1}} - C \left[ \frac{\partial s_i}{\partial t} + \frac{\partial^2 s_i}{\partial t^2} \left( \Delta t \right) \right] - K \left[ s_i + \frac{\partial s_i}{\partial t} \left( \Delta t \right) + \frac{\partial^2 s_i}{\partial t^2} \left( \Delta t \right)^2 \right], \quad (23)
\]

where \((i)\) and \((i + 1)\) represent the analysis of the nodal vectors at the \( i - \Delta t \) and \( i + 1 - \Delta t \) time steps, respectively, and \( \Delta t \) is the time step interval. The discretized Eq. (23) was implemented in MATLAB (2022b).

Seismic waves traveling in heterogeneous porous media cause crossflow at the interface between high and low permeability layers by creating fluid differential pressure [23,26]. Generally, wave-induced fluid flow (WIFF) affects wave transmission properties, and thus the behavior of reflection coefficients [44]. The main noticeable effect is that the reflection parameters are frequency dependent, which is referred to as reflection dispersion. Understanding the poroelastic reflection patterns (Figure 1), which are considered to have the capability to describe reservoir characteristics including saturation level and flow conditions. The current study plays a significant role in assessing the effect of WIFF on reflection coefficient characteristics within heterogeneous reservoir rocks [44]. In heterogeneous rock formations, where the impacts of elastic wave attenuation and velocity
dispersion become increasingly significant, it is crucial to discern the poroelastic reflection characteristics. Viscosity degradation in partially saturated reservoir rock or fully saturated heterogeneous rock is mostly due to internal equilibration, which occurs when fluid flows from the more elastic high-pressure areas to the considerably low-pressure zones. Local flow can be classified as mesoscopic, or squirt flow based on model size heterogeneities [28,45]. Squirt flow usually takes place at the microscopic level, but the mesoscopic flow is induced by inhomogeneities on a dimension (scale) that is significantly bigger than the average pore diameter but shorter than the macroscopic wavelength [28,44-46]. At the ultrasonic frequency range, squirt flow is generally believed to be significant, while the mesoscopic flow is widely observed to be the principal mechanism causing wave-induced fluid attenuation in the seismic frequency range [28,46]. Regarding the effects of local flow on reflection coefficients, the combined model of the Huh crossflow, and the Carcione analytical formulation of mesoscopic flow in poroelastic media are employed to study oil recovery in the oil reservoir [23,28,47]. The maximum attenuation frequency of the mesoscopic flow can be estimated using Eq. (24).

\[ f_M \approx \kappa K_f/(\phi \eta t_o^2) \]  

(24)

where \( M \) stands for mesoscopic wave propagation; \( k \)(md) is the rock permeability; \( K_f \) (GPa) is the fluid bulk modulus; \( \eta \)(cp) is the fluid viscosity; \( \phi \) (%) is the rock porosity; and \( t_o \)(m) is the size of the patches. The maximum attenuation frequency of squirt flow can be calculated in the form [28,47].

\[ f_{SF} \approx (z/R)^2 K_f/\eta, \]  

(25)

where SF denotes the squirt flow; \( z \)(m) is the crack thickness; \( R \)(m) is the crack length; \( z/R \) is the crack thickness-to-crack length ratio in the porous media; \( K_f \)(GPa) is the fluid bulk modulus; and \( \eta \)(cp) is the fluid viscosity [28].

A simplified two-layer reservoir prototype was investigated to effectively estimate the quantity of crossflow in a heterogeneous waterflood oil reservoir (Figure 2) [23,28]. The system equations guide both the fluid flow and rock displacement induced by seismic excitation. The problems can be solved for simplified reservoir conditions to evaluate the potential of bypassed oil EOR in the low-permeability area. We focus on a generalized model where the high-permeability formation is approaching water flooding residual oil saturation \( S_{orw} \) and the low-permeability formation has an oil saturation level closer to the initial oil saturation \( S_{oi} \), (greater than \( S_{orw} \)) [23]. For the sake of simplicity, we presume that \( S_{o1} \) and \( S_{o2} \) are constant and there is no water injection during seismic wave excitation. Seismic vibrations are transmitted to the reservoir region vertically and uniformly in the x-direction. A seismic load that generates fluid flow in the two layers model is the normal stress. According to the crossflow model between the two reservoir layers, the rate of oil saturation change due to the crossflow between layers can be written in Eq. (26) [23].
where $h_1$ is the thickness of layer 1; $h_2$ is the thickness of layer 2; $h_w$ is the thickness of thin skin between the two layers; $λ_{T1}$ is the total mobility of layer 1; $λ_{T2}$ is the total mobility of layer 2; $λ_{o1}$ is the oil-phase mobility of layer 1; $λ_{o2}$ is the oil-phase mobility of layer 2; $λ_{ov}$ is the total mobility of the thin skin; $λ_{ov}$ is the oil-phase mobility of the thin skin; $A_1$ and $A_2$ are the effective compressibility of layer 1 and layer 2; $D_T$ is the effective total transmissibility; $D_o$ is the effective oil transmissibility between two layers; $M_1$ is the rock modulus of layer 1; $M_2$ is the rock modulus of layer 2; $S_w1$ is the water saturation of layer 1; $S_w2$ is the water saturation of layer 2; $S_o1$ is the oil saturation of layer 1; $S_o2$ is the oil saturation of layer 2; $φ_1$ is the porosity of layer 1, and $φ_2$ is the porosity of layer 2.

### 2.3 Numerical Experiment

In a half-plane model, we consider a circular geometrical representation of an oil reservoir. A source of excitation is in the half-plane medium (Figure 1) [28]. Orbital vibrators (sources) can induce compressional (P) and shear (SH and SV) waves at amplitudes and frequencies that can be optimized to improve fluid flow through porous media [48]. The porosity and permeability of the porous media serve as the primary determinants of how fluid dynamics will be characterized [49]. According to the literature review, the fluid system is significantly impacted by phenomena including microrotation, porous media, and viscoelastic fluid [50]. The behavior and motion of fluid molecules and particles via packed beds, perforated plates, and filter sheets are studied using a porous medium model [51]. The surrounding layer in the half-plane is an impermeable elastic rock formation. High-permeability and low-permeability layers, both of which are fluid-saturated porous and permeable rock formations, have the same thickness in the heterogeneous oil reservoir (Figure 2). We focus on the impact of seismic (P-wave) excitation on the instantaneous oil transfer rate in the mature oil reservoir. We presume that water flooding operation within high permeability layer 1 swept most of the oil from the initial oil saturation ($S_{oi}$), to residual waterflood oil saturation ($S_{orw}$), and bypassed oil in the low permeability layer 2 with the oil saturation ($S_{o2}$) closer to the initial oil saturation ($S_{oi}$). The skin effect between the formation layers is negligible. The impermeable and poroelastic
layers are discretized using the quadratic element. For a forward wave excitation, the observation period lasts for 10 seconds. We validated the numerical poroelastic model results with the elastic model [17,42]. The fluid and rock properties used in the numerical study are presented in Table 1 [17,28].

**Table 1**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density of formation Brine</td>
<td>( \rho_w )</td>
<td>1050</td>
<td>Kg/m³</td>
</tr>
<tr>
<td>Density of Oil</td>
<td>( \rho_o )</td>
<td>860</td>
<td>Kg/m³</td>
</tr>
<tr>
<td>Density of poroelastic solid</td>
<td>( \rho_p )</td>
<td>1770</td>
<td>Kg/m³</td>
</tr>
<tr>
<td>Density of elastic solid</td>
<td>( \rho_e )</td>
<td>2000</td>
<td>Kg/m³</td>
</tr>
<tr>
<td>Bulk modulus of drained solid layer 1</td>
<td>( K_1 )</td>
<td>3.9x10⁹</td>
<td>N/m²</td>
</tr>
<tr>
<td>Bulk modulus of drained solid layer 2</td>
<td>( K_2 )</td>
<td>6.0x10⁹</td>
<td>N/m²</td>
</tr>
<tr>
<td>Bulk modulus of undrained solid layer 1</td>
<td>( K_{d1} )</td>
<td>5.0x10⁹</td>
<td>N/m²</td>
</tr>
<tr>
<td>Bulk modulus of undrained solid layer 2</td>
<td>( K_{d2} )</td>
<td>3.5x10⁹</td>
<td>N/m²</td>
</tr>
<tr>
<td>Bulk modulus of formation Brine</td>
<td>( K_b )</td>
<td>3.0x10⁹</td>
<td>N/m²</td>
</tr>
<tr>
<td>Bulk modulus of oil</td>
<td>( K_o )</td>
<td>6.7x10⁸</td>
<td>N/m²</td>
</tr>
<tr>
<td>Viscosity of formation Brine</td>
<td>( \mu_w )</td>
<td>1.0x10⁻³</td>
<td>Ns/m²</td>
</tr>
<tr>
<td>Viscosity of oil</td>
<td>( \mu_o )</td>
<td>5.0x10⁻³</td>
<td>Ns/m²</td>
</tr>
<tr>
<td>Seismic Stress</td>
<td>( \sigma )</td>
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<td>N/m²</td>
</tr>
<tr>
<td>Permeability of layer 1</td>
<td>( k_1 )</td>
<td>4.44x10⁻¹³</td>
<td>m²</td>
</tr>
<tr>
<td>Permeability of layer 2</td>
<td>( k_2 )</td>
<td>1.97x10⁻¹³</td>
<td>m²</td>
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<tr>
<td>Fluid mobility in layer 1</td>
<td>( \lambda_1 )</td>
<td>1.45x10⁻¹⁰</td>
<td>m⁵/kg</td>
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<tr>
<td>Fluid mobility in layer 2</td>
<td>( \lambda_2 )</td>
<td>3.94x10⁻¹¹</td>
<td>m⁵/kg</td>
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<td>Irreducible water saturation</td>
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<td>m</td>
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<tr>
<td>High permeability area thickness</td>
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<td>m</td>
</tr>
<tr>
<td>Low permeability area thickness</td>
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<td>50</td>
<td>m</td>
</tr>
<tr>
<td>Excitation frequency</td>
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<td>3.0</td>
<td>Hz</td>
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3. Results and Discussions

3.1 Vertical Displacement

In this section, the findings of the vertical displacement (rock matrix and fluid) in a low permeability area of a heterogeneous oil reservoir are presented. The effects of observation radius \( (r_o) \) on fluid and solid matrix displacement amplitudes in the poroelastic model are evaluated as a function of time. The wellbore radius \( (r_w) \) is 0.06m and the oil reservoir radius \( (b) \) is 500m.

3.1.1 The effect of observation radius

At the observation radius of 50m, it was observed that the fluid displacement amplitude declined very rapidly with observation time. Since the fluid pulse attenuates very quickly (exponential decay) due to the tortuosity of the reservoir rock pore space. Pressure diffusivity, in principle, governs the propagation of fluid pressure waves; as fluid viscosity or compressibility rises, and/or permeability declines, the dispersion rises, and the fluid displacement amplitude attenuates more abruptly (Figure 3) [42]. The propagation of fluid vibrations via the pore space is greatly attenuated due to the tortuosity of the pore space, while the propagation of elastic rock matrix displacement inside the reservoir rock appears to be more significant (Figure 4). When a seismic vibration is delivered using downhole technology, the reservoir rock surface is compressed, and the displacement propagates
across the matrix of the reservoir rock, stimulating both the matrix and the pore fluid. The progression of the vertical displacements over time is depicted in Figure 4.

![Graph showing fluid and rock displacement](image)

**Fig. 3.** Illustrates the displacement fields of pore fluid oscillations

![Graph showing rock displacement](image)

**Fig. 4.** Illustrates the displacement fields of rock matrix oscillations

The seismic stress creates a compressional wave that travels vertically through the oil reservoir layers. This compressional wave is reflected multiple times intermittently in the oil reservoir within the observation period of 10 seconds and the downhole geophones recorded the fluid and rock matrix displacement amplitudes. Thus, the matrix displacement amplitude shows a sustainable zigzag displacement pattern [52,53]. The condition of the reservoir and the amount of the stress wave load determine the amplitude of the displacement. It is demonstrated that the amplitude of pore fluid displacement (Figure 3) is smaller than the magnitude of rock matrix displacement (Figure 4) at the same observation radius. The magnitude of the pore fluid displacement diminished in a slightly linear decay pattern when the observation radius was increased to 100m towards the reservoir boundary (Figure 5). It was demonstrated that the displacement amplitude decay is slower at observation radii of 50 m than at 100 m. Since fluid displacement distribution in the reservoir is
diffusive, the magnitude of the fluid oscillation declines with distance from the wellbore, which is mostly determined by the pressure diffusivity factor. The higher the compressibility of the pore fluids, the smaller the fluid displacement amplitude. The vertical displacement of the rock matrix expanded as the reservoir observation radius increased to 100m (Figure 6).

![Figure 5](image)

**Fig. 5.** Illustrates the displacement fields of pore fluid oscillations

![Figure 6](image)

**Fig. 6.** Illustrates the displacement fields of rock matrix oscillations

The vertical displacement of the rock matrix retains a zigzag displacement trend throughout the observation period. The displacement amplitude of the two-phase conditions is greater than that of the single cases since seismic frequency signals can reflect long-term behavior. The displacement of the rock matrix is observed to rise as the observation radius moves nearer the reservoir boundary and away from the wellbore radius. The stress wave imparted to the solid skeleton is much more effectively transmitted to the pore fluids in a multiphase condition, whereas the influence caused by the fluid-fluid contact is relatively small to be considered. The pore fluid displacement amplitude decreased linearly in a straight-line trend when the observation radius was raised to 200m, as shown in Figure 7.
This is due to the greater compressibility of the reservoir formation as the radius approaches the boundary of the oil reservoir. The rock matrix displacement increased in a zig-zag pattern as the observation radius increased by 200m approaching the oil reservoir boundary (Figure 8). The results showed that the diffusion of time-domain fluid displacement oscillations across the pore space was highly attenuated and that the propagation of rock matrix displacement in the low permeability area could be more effective during crossflow in the heterogeneous reservoir. The porosity of the low permeability layer $\phi_2$, the diameter of the patches $d$, and the aspect ratio $h/R$, were considered as 0.23%, 0.2m, and 0.001 respectively.

The predicted attenuation findings for mesoscopic flow frequency ($f_m$) and squirt flow frequency ($f_{sf}$) are 3.0 Hz, and $f_{sf} = 3.0$ MHz, respectively. The process of attenuation in the low permeability layer of a heterogeneous oil reservoir is mesoscopic, whereas the squirt flow peak attenuation frequency is beyond the seismic frequency band (ultrasonic). It was finally demonstrated that the trapped oil bypassed by the water flooding phase and nevertheless remaining in the low-permeability region of the heterogeneous oil reservoir could be displaced to the high-permeability region by
seismic-induced crossflow. Figure 9 shows the prediction of the transient oil saturation variation caused by crossflow between the layers in the oil reservoir. The crossflow at 3.0 Hz mesoscopic attenuation frequency demonstrated a 2.5% instantaneous oil transfer rate (recovery rate) of bypassed oil by seismic waves (Figure 9).

![Graph showing oil transfer rate versus mesoscopic frequency](image)

**Fig. 9.** illustrates the oil transfer rate within two layers (scaled with $\sigma_a$) in terms of mesoscopic frequency and combinations of oil saturations [23]

The mesoscopic frequency can be used to monitor the recovery rate of the bypassed oil in the reservoir during seismic excitation at different saturation combinations of formation layers. Seismic excitation can also be combined with water flooding to recover more oil from both high and low-permeability areas. The pore fluid displacement response in the low permeability layer decay very rapidly as the seismic wave travels through a heterogeneous oil reservoir, while the matrix displacement effectively propagates and sustains crossflow across the layers and perhaps forces oil from the low-permeability formation into the wellbore.

4. Conclusion

The current study uses a downhole seismic source in a half-plane model to explore the performance of elastic wave propagation in a low-permeability formation of a heterogeneous oil reservoir. As the observation radius approaches the boundary of the oil reservoir, the rock matrix displacement magnitude tends to have stronger wave energy than the fluid displacement amplitude in the low permeability zone. Time-domain rock matrix displacement appears to cause crossflow within the formation layers, which can dislodge oil from the rock matrix. The instantaneous oil transfer can be recovered (2.5% rate per day) at the mesoscopic frequency of 3.0 Hz due to the increased sweep of the residual oil caused by the crossflow at the boundary of the low-permeability zone bypassed by the water flooding approach. Seismic wave EOR can be combined with water flooding to recover more oil for both low and high-permeability regions of the mature oil reservoir. Therefore, the peak mesoscopic frequency can be employed as one of the indicators used to evaluate oil recovery in heterogeneous oil reservoirs.
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References


