

Well Control and Management Considerations in EOR projects

① Well Controls: Practical & Reservoir Simulation

(a) Target Rate (volumetric)

- Surface Product Rates

$$\underbrace{q_g \ q_s \ q_w \ q_L}_{(4)}$$

- Reservoir Phase Rates

$$q_{GR} \ q_{OR} \ q_{WR} \ q_{LR}$$

$$= \\ q_{OR} + q_{WR}$$

(5)

(EOR)

$$q_{tR} = q_{GR} + q_{OR} + q_{WR}$$

$$(q_g) \quad q_g = \underbrace{q_{GR} / B_{Gd}(P)}_{q_{GR}} + \underbrace{(q_{OR} / B_o) R_s(P)}_{q_{OR}}$$

$$(q_s) \quad q_o = \underbrace{q_{OR} / B_o}_{q_{OR}} + \underbrace{(q_{GR} / B_{Gd}) r_s}_{q_{GR}}$$

(b) Wellbore Bit
Pressure Constraints

Wellhead Tubing
(alt. Pressure Constraints)

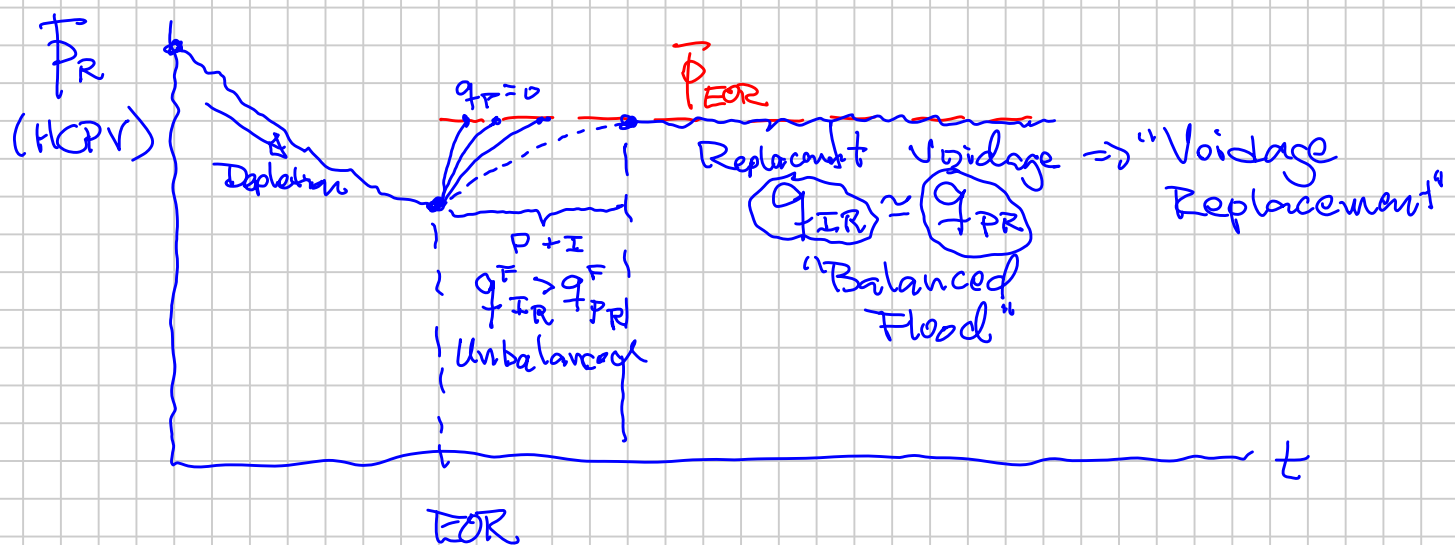
Producer Well: $P_{wf, min}$ (= lastm default)

Injector Well: $P_{inj, max}$

EOR Projects : \rightarrow Target Average Reservoir

Pressure

P_{EOR}



CSD Petroleum Industry CourseDisplacement Problem 1

(This problem pertains to the displacement of oil up-structure by an influxing aquifer. The problem is to be solved using the Buckley-Leverett method).

The sketches below illustrate a section of reservoir in which water is advancing up-structure as a result of pressure reduction in the oil band section. To simplify this problem two assumptions will be used : (1) the initial water in the oil zone amounts to 32% saturation and is constant with height. To say it differently, we will neglect any effects of the initial transition zone saturation. (2) water breakthrough into the 1st line well occurs when the front reaches the elevation of the well. In other words, we will neglect effects of "cusping" of water into the well.

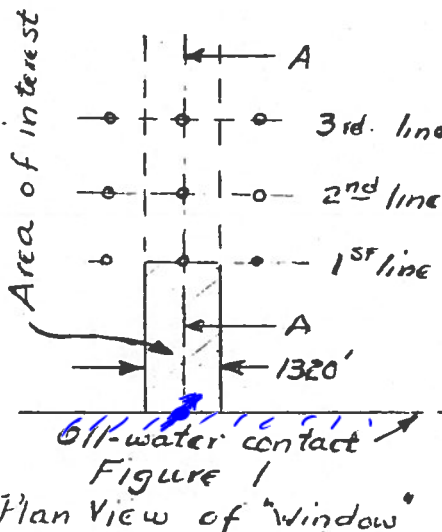


Figure 1
Plan View of "Window"

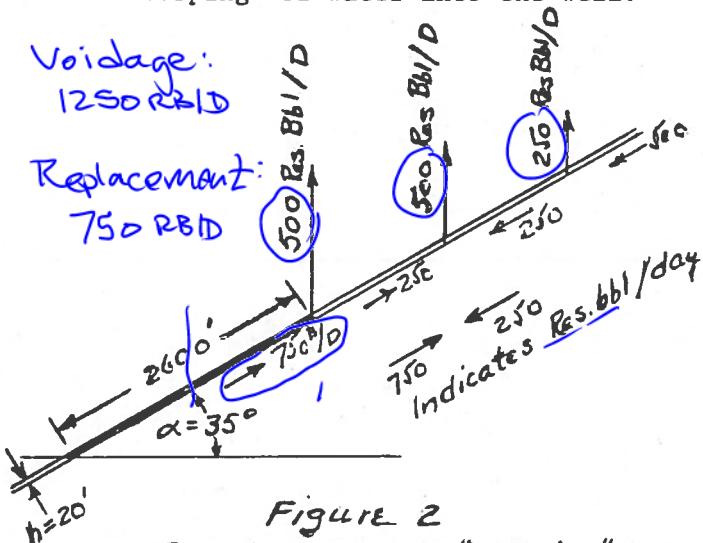


Figure 2
Section A-A in "Window"

"Window" Data

Window length = 2600'
Window width = 1320'
Formation thickness = 20'
Formation dip = +35°
Porosity = 0.235
Permeability (abs) = 100 md
Up-dip flow rate at oil-water contact = 750 Res.bbl/day

Fluid Saturation

$S_{iw} = 0.30$; $S_{wi} = 0.32$
 $S_{oi} = 0.68$; $S_{gi} = 0.00$

Fluid Properties

$B_o = 1.27$ $B_w = 1.02$
 $\mu_o = 1.16 \text{ cp}$ $\mu_w = 0.38 \text{ cp}$
 $\rho_o = 45 \text{ lb/ft}^3$ $\rho_w = 65 \text{ lb/ft}^3$

Relative Permeability Data

S_w	$k_{ro}:\text{imb}$	k_{rw}/k_{ro} [imb]
0.30	0.725	0.0000 (S_{iw})
0.32	0.615	0.0195
0.35	0.470	0.072
0.40	0.315	0.280
0.45	0.210	0.790
0.50	0.133	2.000
0.55	0.077	4.750
0.60	0.036	11.85
0.65	0.012	33.50
0.67	0.007	55.53

Displacement Problem 1 Cont.

The oil that is displaced up-structure by the influxing aquifer water will presumably be captured by the oil wells. When the water-oil front reaches the elevation of any well there will be an instantaneous jump in water-oil ratio (this is because we are considering only one layer - the jump would be more gradual if many layers were considered). We are, of course, interested in the amount of oil that can be recovered from the invaded volume (cross-hatched area in Fig 1) as we continue to produce the wells. The items to be calculated are:

(1) How many barrels of stocktank oil will be displaced from the invaded volume (and recovered) when the front first breaks through into the first line well ? What fraction of initial oil in this volume does this amount to ?

(2) What will be the surface producing water-oil ratio immediately after breakthrough ? Assuming that the well continues to produce at the same total fluid rate, what will the stocktank oil rate be ?

(3) When the first line well's cut reaches 95 %, what will be the amount of oil recovered from the invaded volume ? How long (years) will it take to reach this cut ? (Consider that the the aquifer influx rate into the window remains constant at 750 reservoir barrels per day.)

11/28/1980
CJ

CSD Petroleum Industry CourseSolution Displacement Problem 1A. Calculation of fractional flow curve.

$$P_w = \frac{1 - \alpha k_{ro}}{1 + \frac{k_{ro}}{k_{rw}} \cdot \frac{\mu_w}{\mu_o}}$$

$$\alpha = 35^\circ$$

$$\alpha = \frac{7.84(10^6) k_{abs} (P_w - P_o) \sin \alpha}{q/A \mu_o} = 0.2729$$

$$7.84(10^6) \cdot 100 (65 - 45) 0.5736 = 0.2729$$

$$750 / 20 \cdot 1320 \cdot 1.16$$

$$\mu_w / \mu_o = \frac{0.38}{1.16} = 0.3276$$

$$f_w = \frac{1 - 0.2729 k_{ro}}{1 + \frac{0.3276}{k_{rw}/k_{ro}}}$$

$$S_{iw} = 0.30$$

$$S_{wi} = 0.32$$

S_w	k_{ro}	k_{rw}/k_{ro}	f_w	$\frac{f_w - f_{wi}}{S_w - S_{wi}}$	$\frac{\Delta f_w}{\Delta S_w}$
0.20	0.725	0.0000	0	f_{wi}	-
0.30	0.615	0.0195	0.0467	-	
0.35	0.470	0.072	0.1571	3.680	
0.40	0.315	0.280	0.4212	4.651	
0.45	0.210	0.790	0.6664	4.767	4.904
0.50	0.123	2.000	0.8281	4.341	3.234
0.55	0.071	4.750	0.9158	3.779	1.754
0.60	0.036	11.85	0.9635	3.274	0.954
0.65	0.012	33.50	0.9871	2.850	0.472
0.67	0.007	55.53	0.9922	2.701	0.255

From plot of $\frac{f_w - f_{wi}}{S_w - S_{wi}}$ vs S_w The maximum occurs at $S_w = 0.430$. Maximum value is 4.80, which is slope of tangent line.

1. Get break through at the first free well, the average saturation behind the front is

$$\bar{S}_{w, BT} = S_{wt} + \frac{1 - f_{wf}}{(f_w - f_{wi})/(S_w - S_{wi})_{max}} = 0.430 + \frac{(1 - 0.575)}{4.80} = 0.5185$$
0.5185

Solution Displacement Problem 1 Cont

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STB recovered (\approx BT

$$N_p = \frac{V_p [\bar{\gamma}_w]_{BT} - \bar{\gamma}_{wi}}{P_0} = \frac{(2600 \cdot 1320 \cdot 20) \cdot 0,235}{1,27 \cdot 5,615} [0,5185 - 0,320]$$

$$N_p = \frac{449,0 (10^3)}{1,27} STB.$$

$$\text{Rec. Fraction} = \frac{(0,5185 - 0,320)}{(1 - 0,320)} = 0,292$$

2. What will be surface water-oil ratio at BT

$$\text{Subsurface w/o} = \frac{f_w}{f_o} = \frac{0,5185}{(1 - 0,5185)} = 1,077 = w_{o/R}$$

$$\text{Surface water-oil ratio} = 1,077 \cdot \frac{P_o}{P_w} = 1,077 \cdot \frac{1,27}{1,02} = 1,34$$

$$R_o = \frac{g_t \cdot f_o}{P_o} = \frac{500 (1 - 0,5185)}{1,27} = \frac{189,6}{1,27} STB/D$$

3 Cut (\approx first line well) = 95%

$$C_{cut} = 0,95 = \frac{P_w}{P_w + R_o} \quad \therefore F_{w0} = \frac{P_w}{R_o} = \frac{95}{5} = 19$$

$$100\% (\text{probable}) = F_{w0} \cdot \frac{P_w}{P_o} = 19 \cdot \frac{1,02}{1,27} = 15,26 = \frac{P_w B_w}{R_o P_o}$$

$$\therefore f_w = \frac{15,26}{15,26 + 1} = \frac{P_w B_w}{P_w B_w + R_o B_o} = 0,9385; S_{wc} = 0,569$$

$$\therefore \bar{\gamma}_w]_0^c = S_{wc} + \frac{(1 - f_{wc})}{\partial f_w / \partial S_w} = 0,569 + \frac{(1 - 0,9385)}{0,95} = 0,6337$$

$$\therefore \text{Recovery} \in 95\% \text{ cut} = \frac{(2600 \cdot 1320 \cdot 20) \cdot 0,235}{5,615 \cdot 1,27} [0,6337 - 0,320]$$

$$= \frac{709,588 (10^3)}{1,27} STB$$

$$\text{Pore Vol. in g} = V_{ID} = \frac{1}{0,9385} = \frac{1}{0,95} = 1,053$$

\therefore Time to reach 95% cut

$$t = \frac{w_i}{g_i} = \frac{(2600 \cdot 1320 \cdot 20) \cdot 0,235 \cdot 1,053}{5,615 \cdot 750 \cdot 365} = \frac{11,05}{\text{years}}$$

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$$\bar{\omega}_{BT} = 0.5185$$

$$\bar{\omega}_D = 0.6337$$

Solution Displacement Problem 1

Figure 1

