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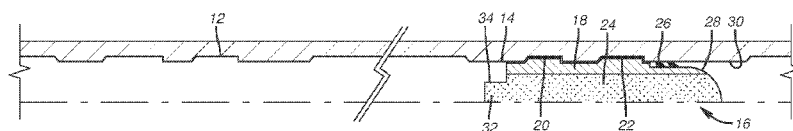


FIG. 1

(57) Abstract: An interval can be divided into zones by inserting a series of plugs that register with specific profiles at predetermined intervals along a section of pipe. Each plug supports a releasable perforating gun that can release from the plug and perforate an interval for treatment such as fracturing or acidizing. A subsequent plug then isolates the just treated zone and the process is repeated working up toward the surface. When the full interval is treated the plugs can then be removed by making their cores disappear using a reaction or dissolving techniques. Mechanical alternative that push all the plugs to hole bottom or that retrieve them together or individually are possible alternative techniques for removal of the plugs from the treated interval before production is initiated.



ISOLATION OF ZONES FOR FRACTURING USING REMOVABLE PLUGS

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FIELD OF THE INVENTION

[0001] The field of this invention is zone isolation for treatment and more particularly where the barriers are temporary and do not need to be milled out at the conclusion of the treatment but instead are otherwise removed.

BACKGROUND OF THE INVENTION

[0002] In the past one system that allowed fracturing an interval included a series of external isolators such as open hole packers and a plurality of sliding sleeve valves. These valves could be operated with dropped balls of different sizes that would get progressively larger as sliding sleeve valves closer to the surface had to be operated by larger balls later in the procedure. Because of the size of the bottom hole assembly, there were only so many discrete ball sizes that could be used. The more zones that needed treatment in a given interval, the fewer the openings for treatment fluid that could be used in each zone. One example relevant to this concept is USP 7,591,312.

[0003] Some operators want a more even distribution of fracturing or acid treating fluids in each isolated zone in an interval. In the past one technique has been to install a plug, perforate the zone/section, and treat the zone just perforated. The next plug is installed to isolate the zone just treated and another gun is fired in the adjacent zone and the process is repeated until the entire interval is treated. At the end of the treatment all the plugs have to be milled out. The plugs are made from easily milled materials to expedite this process. This process is time consuming and therefore expensive and it generates a lot of cuttings that have to be removed from the borehole.

[0004] The present invention addresses an alternative technique to milling out all the plugs that were used to isolate intervals with an option to remove the plugs by making them disappear or by physically forcing them to hole bottom or grabbing them and removing them from the wellbore.

[0005] The concept of using tubular barriers in general that can disappear, usually with a chemical reaction, or by dissolving or using magnetic fields are

illustrated in the following references: USP 6,568,470; 6,926,089 (FIGS. 4 and 5); 6,779,600; 6,145,593; 7,533,721; 7,493,956 and 5,425,424. Also of interest is US Publication 2005/0023004.

[0006] Those skilled in the art will better appreciate the details of the invention from a review of the detailed description of the preferred embodiment and the associated drawings while appreciating that the full scope of the invention is to be found in the appended claims.

SUMMARY OF THE INVENTION

[0007] An interval can be divided into zones by inserting a series of plugs that register with specific profiles at predetermined intervals along a section of pipe. Each plug supports a releasable perforating gun that can release from the plug and perforate an interval for treatment such as fracturing or acidizing. A subsequent plug then isolates the just treated zone and the process is repeated working up toward the surface. When the full interval is treated the plugs can then be removed by making the blocking member in the cores partly or totally disappear using a reaction or dissolving techniques. If there is a partial elimination the residue can be allowed to fall further in the hole or circulation can bring the residue from the borehole. Mechanical alternative that push all the plugs to hole bottom or that retrieve them together or individually are possible alternative techniques for removal of the plugs from the treated interval before production is initiated.

BRIEF DESCRIPTION OF THE DRAWINGS

[0008] FIG. 1 is a section view of multiple landing profiles with a disappearing plug shown on one of the profiles;

[0009] FIG. 2 is a detailed view of the plug of FIG. 1 latched into a specific profile or mechanically retained in the casing or liner;

[0010] FIG. 3 shows a series of plugs schematically represented in their landed positions after several zones have been treated;

[0011] FIG. 4 is a typical assembly that goes with each plug when landed so that the zone above it can be perforated and the gun subsequently removed.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

[0012] FIG. 1 shows a casing or liner **10** with distinct profiles **12** and **14**. Those skilled in the art will appreciate that more than two profiles can be used for covering an interval that is to be subdivided into a plurality of zones. Each profile used is unique so that a plug assembly **16** will only latch in one specific location in the casing or liner **10**.

[0013] In one embodiment the plug assembly **16** can have a metallic housing **18** that has projections **20** and **22** to engage a given profile such as **14** as shown in FIG. 1. A core **24** is surrounded by housing **18**. A seal assembly **26** which can be a wiper assembly of parallel fins is disposed on the lower end **28** of the plug assembly **16**. Seal assembly **26** seals against the inner wall **30** of the casing or liner **10**. At the upper end **32** of the plug assembly **16** is a portion of a disconnect **34** that supports a gun **36** shown in FIG. 4. As seen in FIG. 4 the assembly from bottom to top is a plug assembly **16**, a disconnect assembly **34** and a perforating gun **36**. A portion of the disconnect **34** and the gun **36** are eliminated from FIGS. 1 and 3 for clarity.

[0014] FIG. 3 illustrates 3 plug assemblies **16** landed in discrete profiles **38**, **40** and **42** that are schematically illustrated as being differently dimensioned in keeping with the concept that each of the illustrated plugs can be latched at one discrete location. In this FIG. the zones **44**, **46** and **48** have already been treated and the zone **50** is perforated and is ready to be treated.

[0015] FIG. 2 illustrates a more detailed view of the plug assembly **16** that has a core **24** that can be removed with exposure to fluid such as by chemical reaction or dissolving or thermal degradation or other change in strength or physical properties. The housing **18** has slots **52** that define flexible fingers **54** on which the latching shapes **20** and **22** are located. The profile **14** is provided on a sleeve **56** supported in a recess **58** in the casing or liner **10**.

[0016] At the conclusion of the treating of the interval with all the plug assemblies in position in the interval or even before all the plugs to span the interval have been delivered, the removal process can take place that opens the casing or liner **10** in the interval treated in one of several ways. If there is a disappearing barrier that forms the core **24** in each of the plugs the stimulus

that makes the cores disappear can be introduced or activated so that all the cores open to production flow. This can preferably be done with introduction of acid for a long exposure so that the cores **24** dissolve or are reacted to a condition where they release from the housing **18** of the plug assembly **16**. It can also be done with temperature of wellbore fluids or with a magnetic or other field. It should be noted that as soon as another plug is about to be introduced, the acid or other stimulus can be activated for the plug that will now be covered with a higher landed plug. While the zones are treated with acid, or some other stimulus such as brine or heat for example, the cores **24** remain intact since the duration of the procedure is short enough to maintain the integrity of the cores **24**. At the end of the procedure there is more time or the composition of the acid can be altered to induce core failure and the opening up to flow from the interval of all the plug assemblies **16**. Other stimuli that can get the same result are envisioned such as thermal, electromagnetic or the introduction of a substance that catalyzes a reaction with the material of the cores **24** to mention some possibilities.

[0017] As an alternative to removal of the cores **24** there is also the option of removing all the plug assemblies such as those shown in FIG. 3 by releasing them from their latch locations and either advancing them further into the wellbore or retrieving them either one at a time or preferably by first releasing them from their latch locations and securing them to each other as part of that releasing process and then bringing the collection of all the plugs to the surface. One way to release the plug assemblies is to apply pressure from the surface or through one or more control lines and use a movable split sleeve for each profile such as **12** or **14** that is held in a two step recess by a shear pin or shear ring so that applying pressure will shift the profile on the split sleeve in the recess so that the plug can get past the profile because the stored force in the sleeve allows it to move outward radially into the deeper portion of the recess and land on the next plug below or on the hole bottom. Since each plug assembly is sealed to the inside wall **30** of the casing or liner **10** when retained in a given profile, blowing out a plug by releasing it from the profile simply allow pressure to then be applied to the next plug down and the

process is repeated until all the plugs are released and pushed clear of the interval. The downside of this procedure is that the formation gets pressurized as each plug releases from its associated profile and this can adversely affect subsequent production in some cases.

[0018] Another alternative is to run a tool into the well that can apply a physical force to the topmost plug to allow it to release from its associated profile while being selectively retained by the string and grapple tool that grips the topmost plug. Once the topmost plug is released the string is lowered so that the lower end of the topmost plug engages and retains the plug below. Weight is again set down and the process is repeated until the string is selectively supporting all the plugs. The assembly of all the plugs can be run to the hole bottom and released or the assembly can be brought to the surface to remove all the plugs from the casing or liner **10** while leaving the profile sleeves in the deeper recess. The profile sleeves can be slit so that moving into the deeper recess allows them to grow in diameter to allow the plugs to pass on the way out of the casing or liner **10**, if that option is being used.

[0019] For example, in FIG. 3 a string **60** with an overshot **62** can grab the lower portion of the disconnect **34** that is on the topmost plug such as **38**. The lower end of plug **38** can have another grip device such as an overshot **64** that grabs the remaining portion of the disconnect **34'** on plug **40**. As stated before with respect to FIG. 2 the recess **58** can have two depths and the profile **14** can be pinned in the position shown and with the use of a longitudinal split be able to snap into a deeper recess for a release of the grip on the projections such as **20** and **22**. In these designs, since the plugs are displaced further into the wellbore or removed there is no need for a removable core such as **24**. The removable core **24** opens the path in the casing or liner **10** by leaving in the plug housing **18** secured to a respective profile. The alternative method that takes the entire plug assembly leaves a fully unrestricted opening as the profile has retracted further into an adjacent deeper recess taking it partly or totally out of the pathway through the casing or liner **10**.

[0020] Those skilled in the art will recognize that the milling out of a series of plugs as was done in the past is not required. The plugs can all be

opened up internally such as by removal of a core using a variety of stimuli with the preferred technique being dissolving or reacting away the cores **24** such as using acid pumped into the casing or liner **10** at the conclusion of the fracturing or acidizing or other completion step. Alternatively, the plugs do not need disappearing cores but instead have a mechanism to release from the profile where they are supported. They can collectively be allowed to go to hole bottom or they can be captured to each other and removed all together from the casing or liner **10**. Alternatively the plugs can be blown into a released position from the profile that supports them but that approach adds pressure to the formation that in some cases is not advantageous to maximizing production. In yet another approach the plugs can be pulled out one at a time but that process is more time consuming and hence expensive than pulling them all out at once or simply opening a passage through them all in a simple operation that removes their cores.

[0021] The above description is illustrative of the preferred embodiment and many modifications may be made by those skilled in the art without departing from the invention whose scope is to be determined from the literal and equivalent scope of the claims below.

We claim:

1. A method of treating an interval at a subterranean location comprising:
delivering a plurality of plugs with releasable perforating guns for landing at predetermined locations in a casing or liner through the interval;
removing the gun from each plug after it is fired and before the next plug is delivered;
treating a portion of the interval defined by a plug supporting said gun just fired before the next plug is delivered;
opening a passage through the interval in said casing or liner, which extends the length of all the plugs after the interval is treated, through a core of said plugs or by nondestructive physical removal of said plugs from the interval.
2. The method of claim 1, comprising:
opening said passage by removing in whole or in part a blocking member located in the core of a plurality of said plugs.
3. The method of claim 2, comprising:
dissolving or reacting said blocking members to clear an opening through the respective cores of said plugs.
4. The method of claim 3, comprising:
adding an acid into said liner or casing to dissolve said blocking members.
5. The method of claim 4, comprising:
providing a housing with a passage therethrough with a blocking member initially disposed in said passage;
retaining said housing supported by a unique profile in the casing or liner after said blocking member is removed.
6. The method of claim 5, comprising:
providing slots on said housing to create flexible fingers having exterior projections for selective engagement with a unique matching profile in said casing or liner.

7. The method of claim **6**, comprising:
providing a seal on said housing to engage an interior wall of said casing or liner when said exterior projections are supported by said unique matching profile in said casing or liner.
8. The method of claim **1**, comprising:
using pressure to release said plugs from their respective landed locations;
driving said plugs from the interval with said pressure.
9. The method of claim **1**, comprising:
mechanically forcing said plugs from their respective landing locations;
moving said plugs out of the interval.
10. The method of claim **9**, comprising:
forcing said plugs further into said casing or liner to get them out of said interval.
11. The method of claim **9**, comprising:
picking up said plugs through said casing or liner to get them out of said interval.
12. The method of claim **10**, comprising:
moving all said plugs in tandem out of said interval.
13. The method of claim **11**, comprising:
moving all said plugs in tandem out of said interval.
14. The method of claim **9**, comprising:
securing adjacent plugs together when forcing at least one plug from support at a predetermined location.
15. The method of claim **9**, comprising:
running in a string with a gripping device adjacent a lower end thereof;
gripping a topmost plug with said gripping device;
driving a second gripping device located on a lower end of the topmost plug to grab another adjacent plug for subsequent release of the adjacent plug with force applied to said string.

16. The method of claim **9**, comprising:
 - providing a landing profile in a sleeve for each plug in said casing or liner;
 - movably mounting said sleeve in said recess;
 - shifting said sleeve to allow a release of said plug.
17. The method of claim **16**, comprising:
 - providing two depths for said recess;
 - retaining said sleeve in a gripping position in a shallower depth of said recess with a releasable member;
 - moving said sleeve into a deeper portion of said recess after overcoming said releasable member.
18. The method of claim **17**, comprising:
 - providing a longitudinal split in said sleeve;
 - allowing said sleeve to move radially into said deeper portion of said recess due to said split and a stored force in said sleeve that is released by said moving.
19. The method of claim **18**, comprising:
 - forcing said plugs further into said casing or liner to get them out of said interval.
20. The method of claim **18**, comprising:
 - picking up said plugs through said casing or liner to get them out of said interval.

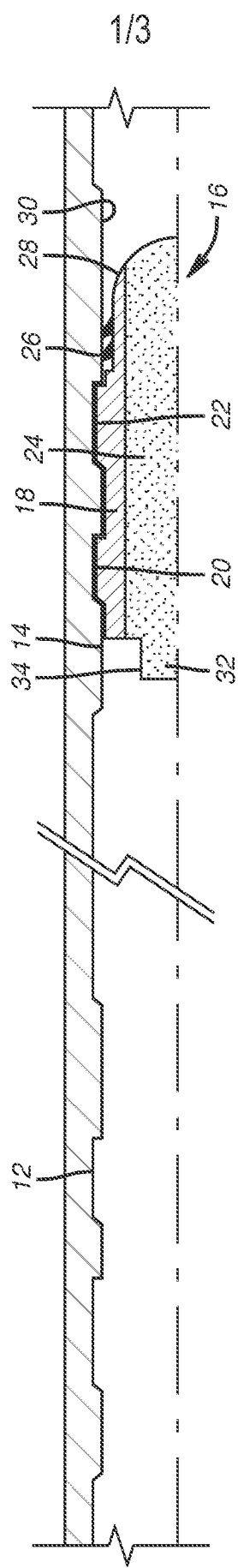


FIG. 1

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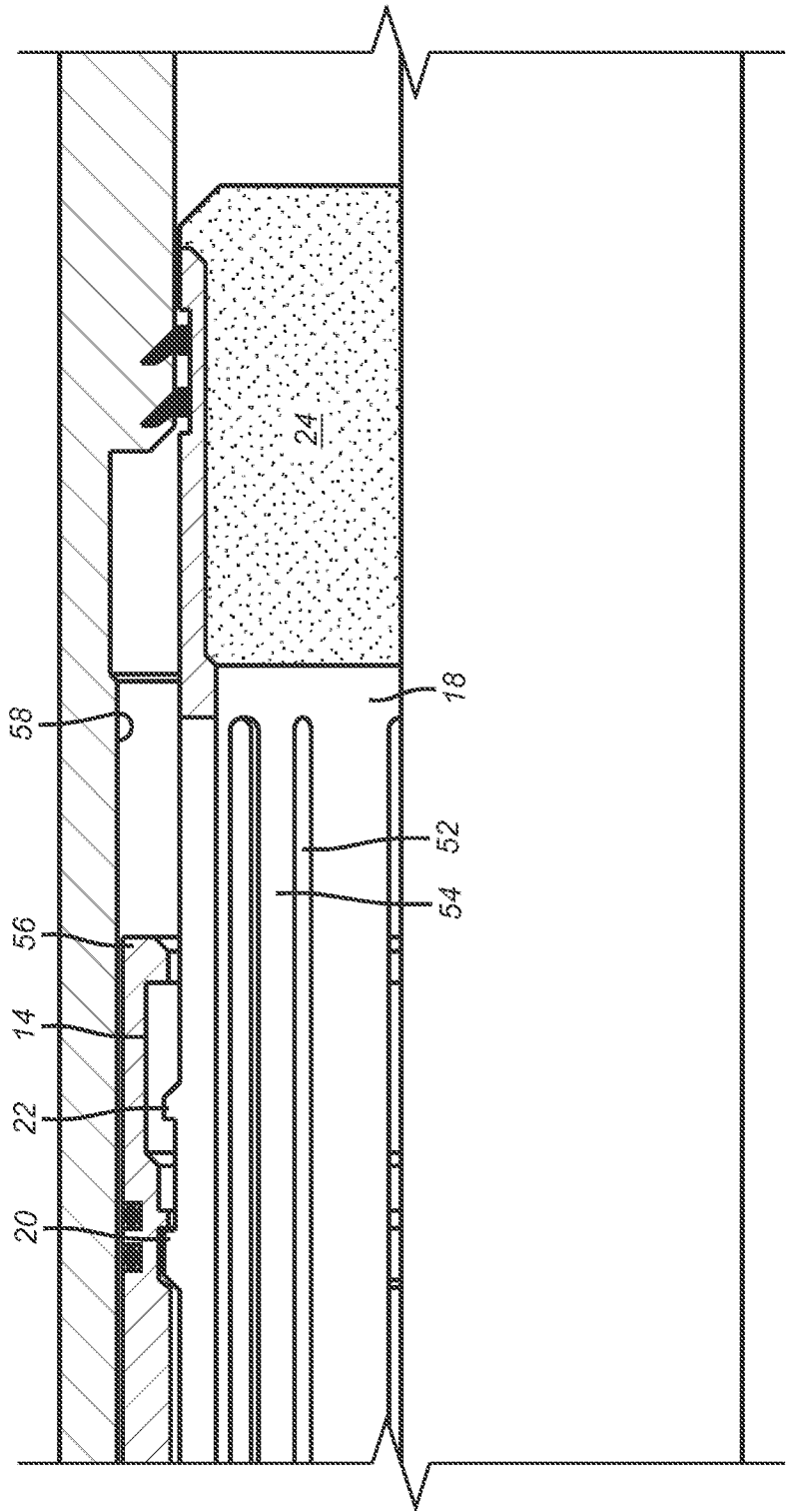


FIG. 2

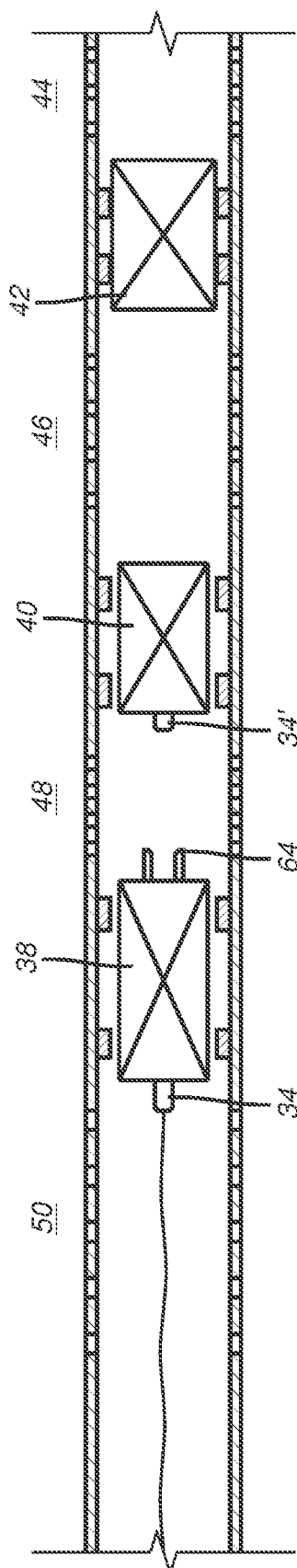


Fig. 3

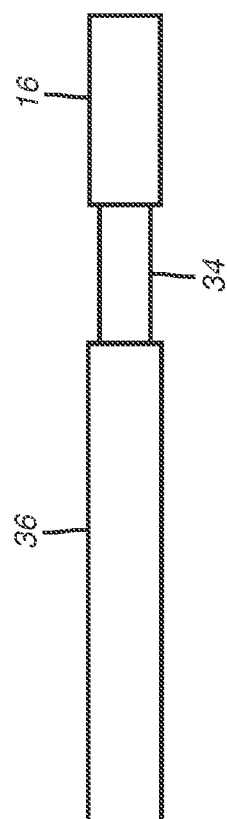


Fig. 4