

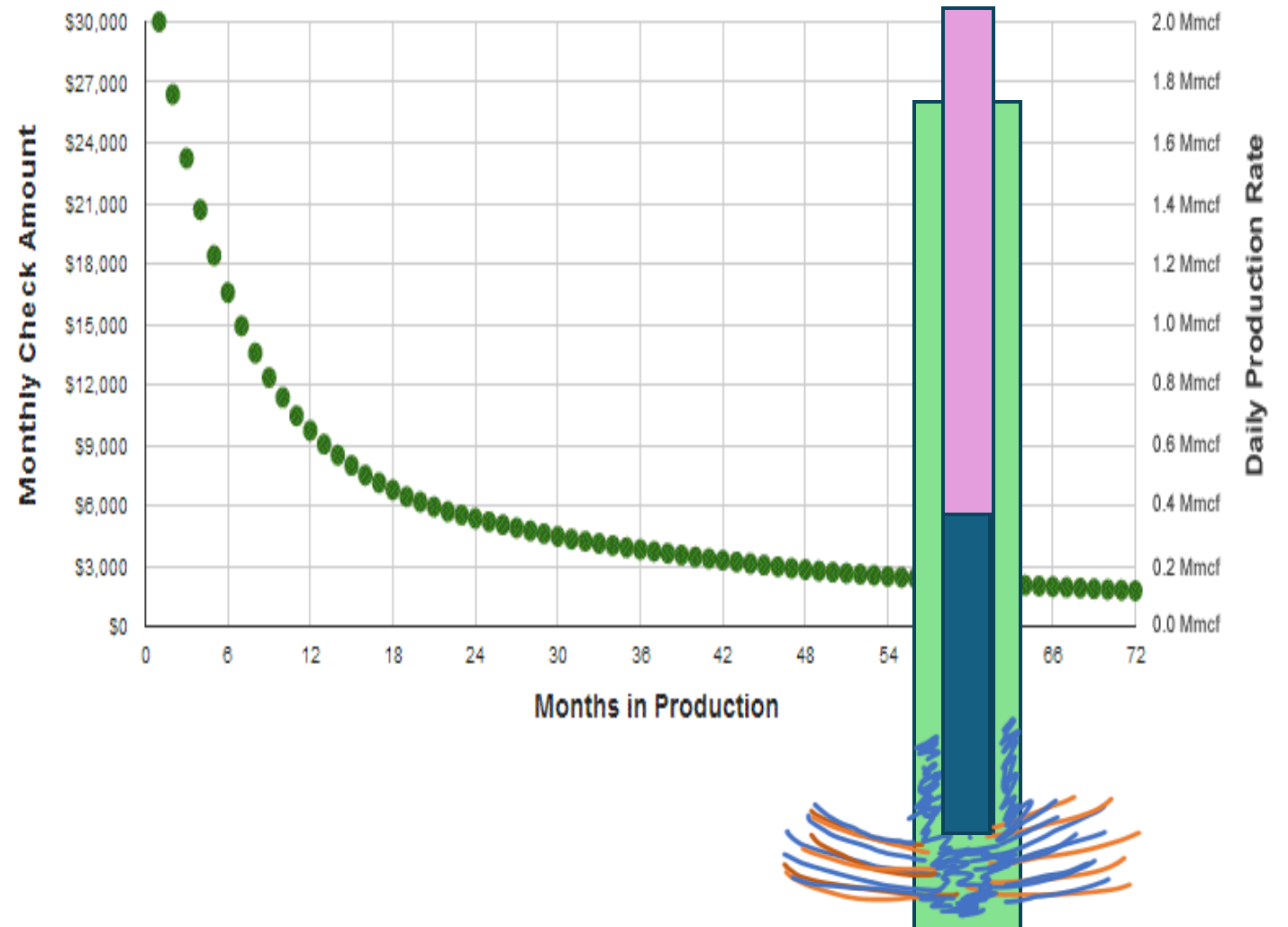
Recover More Gas with Soap Sticks Liquid Foamer Automatic Launchers Alpha Products

May 2025



SOAP STICKS AND LIQUID FOAMER

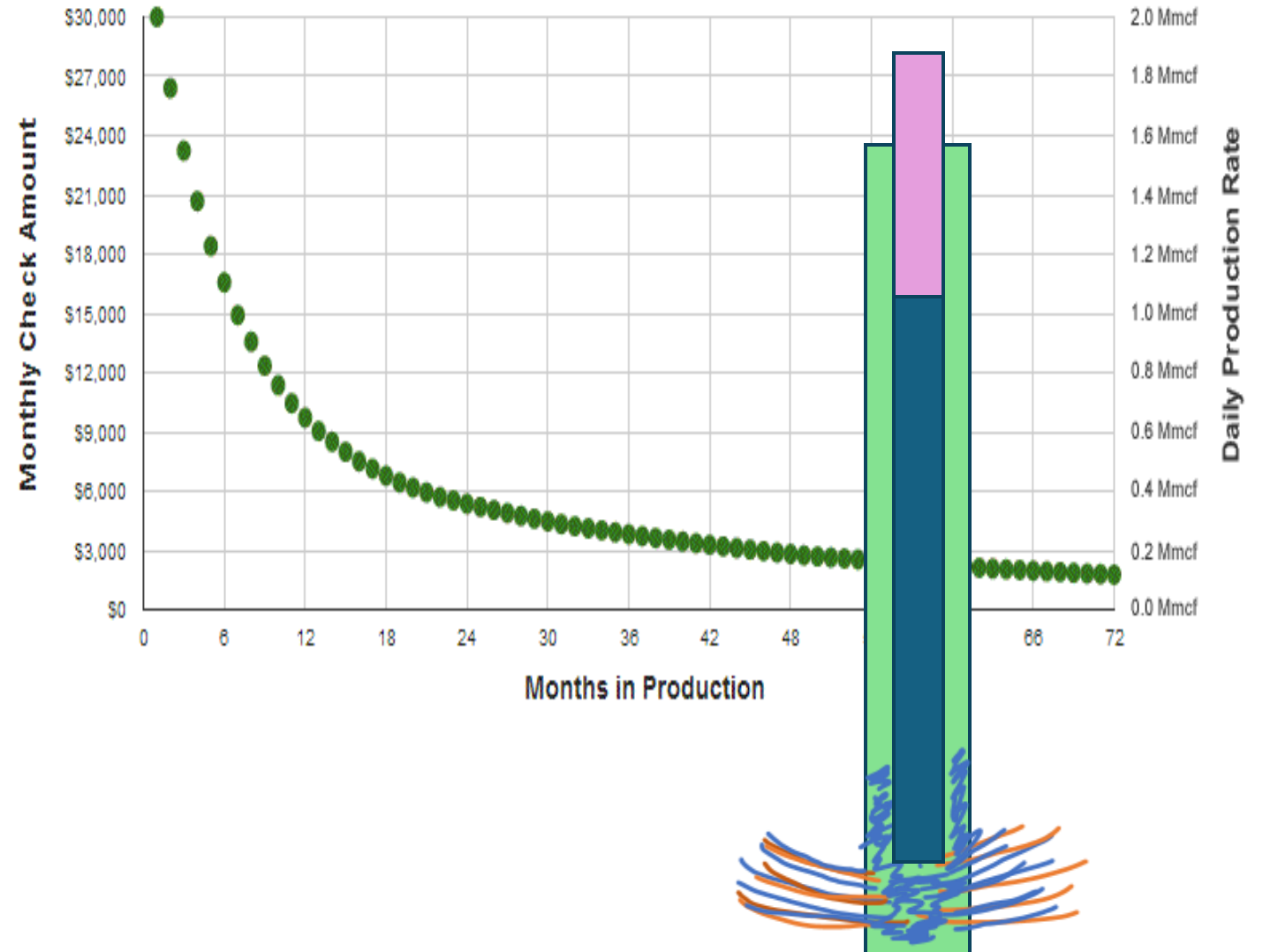
Over time, the gas wells lose pressure and become loaded with accumulated water and condensate, reducing the production of the well.



THE WELL BEGINS DECLINE PRODUCTION

BECAUSE:

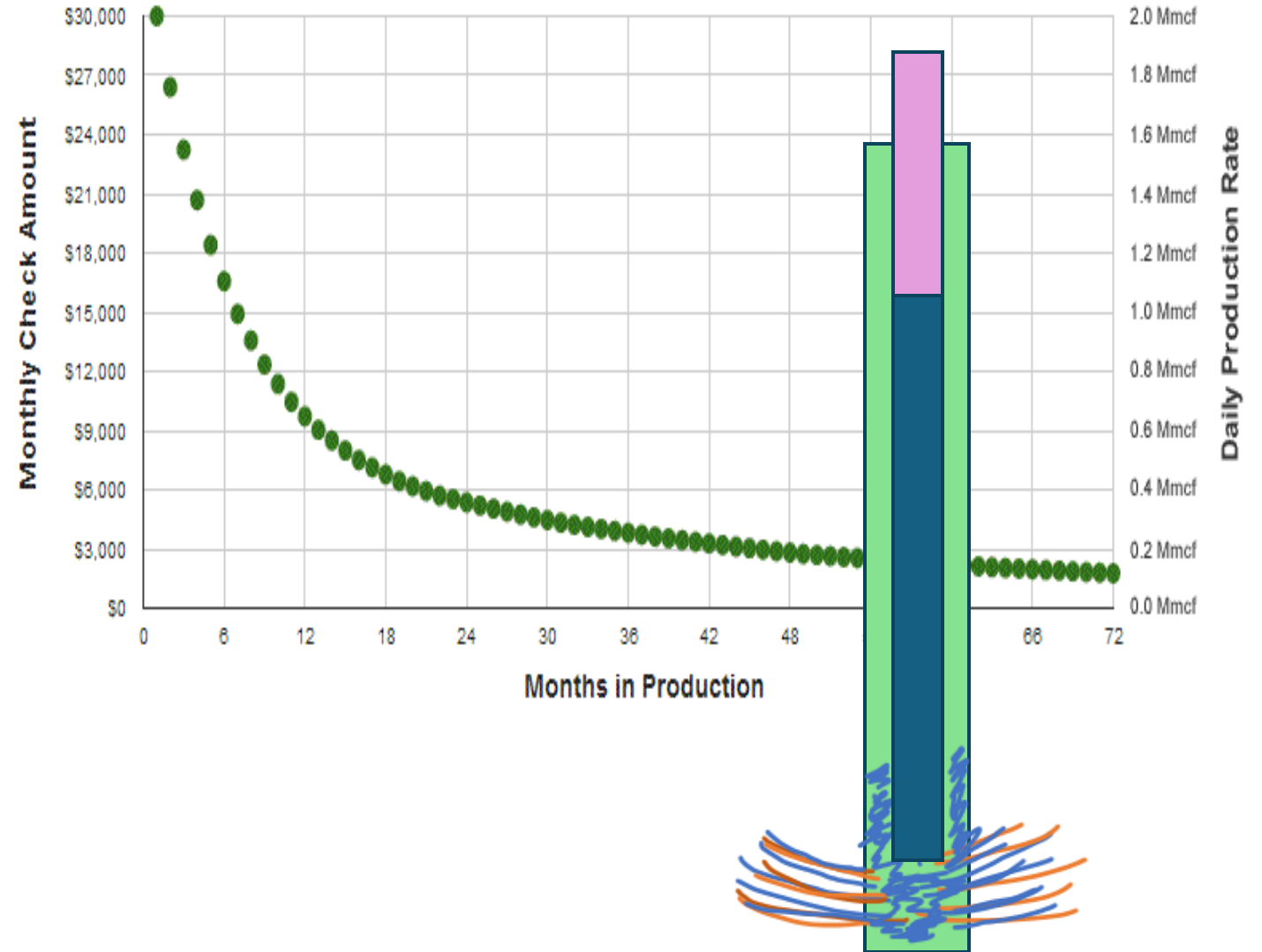
- LIQUIDS BEGIN TO FILL THE TUBING COLUMN WITH HIGH LEVELS OF LIQUIDS
- HEAD PRESSURE DECLINES, CONDENSING BEGINS TO OCCUR IN THE COLUMN DUE TO THE LOWER PRESSURE.



THE WELL BEGINS DECLINE PRODUCTION

THE SOLUTION:

- LIQUID SURFACTANT PUMPED BY CAPILLARY OR ANNULAR SPACE.
- SOAP STICKS LAUNCHED INTO THE PRODUCTION COLUMN TO FOAM AND DISCHARGE LIQUIDS.



LAUNCHING OF SOAP STICK

- ELECTRIC LAUNCHERS (12V) ARE AVAILABLE FOR MULTIPLE LAUNCHES, FROM 9 TO 18 STICKS.
- MANUAL LAUNCH IS POSSIBLE WITH LUBRICATORS INSTALLED ON THE TREE. THIS IS A SIMPLE NIPPLE WITH A VALVE AT EACH END. SUITABLE FOR LOW- AND HIGH-PRESSURE WELLS.



SOAP STICK A COST EFFECTIVE OPTION

- THE CORRECT SOAP STICK (BAR) WILL FALL TO THE BOTTOM OF THE WELL.
- AS IT DISSOLVES, IT WILL COMBINE WITH WATER, CREATING A LIGHT FOAM



SOAP STICK A COST EFFECTIVE OPTION

- THE REMOVAL OF A PERCENTAGE OF THE WATER COLUMN ALLOWS THE WEIGHT OF THE REMAINING WATER TO FALL LOWER THAN THE STATIC PRESSURE BARRIER, WHICH CAUSES THE WELL TO DISCHARGE ITSELF.



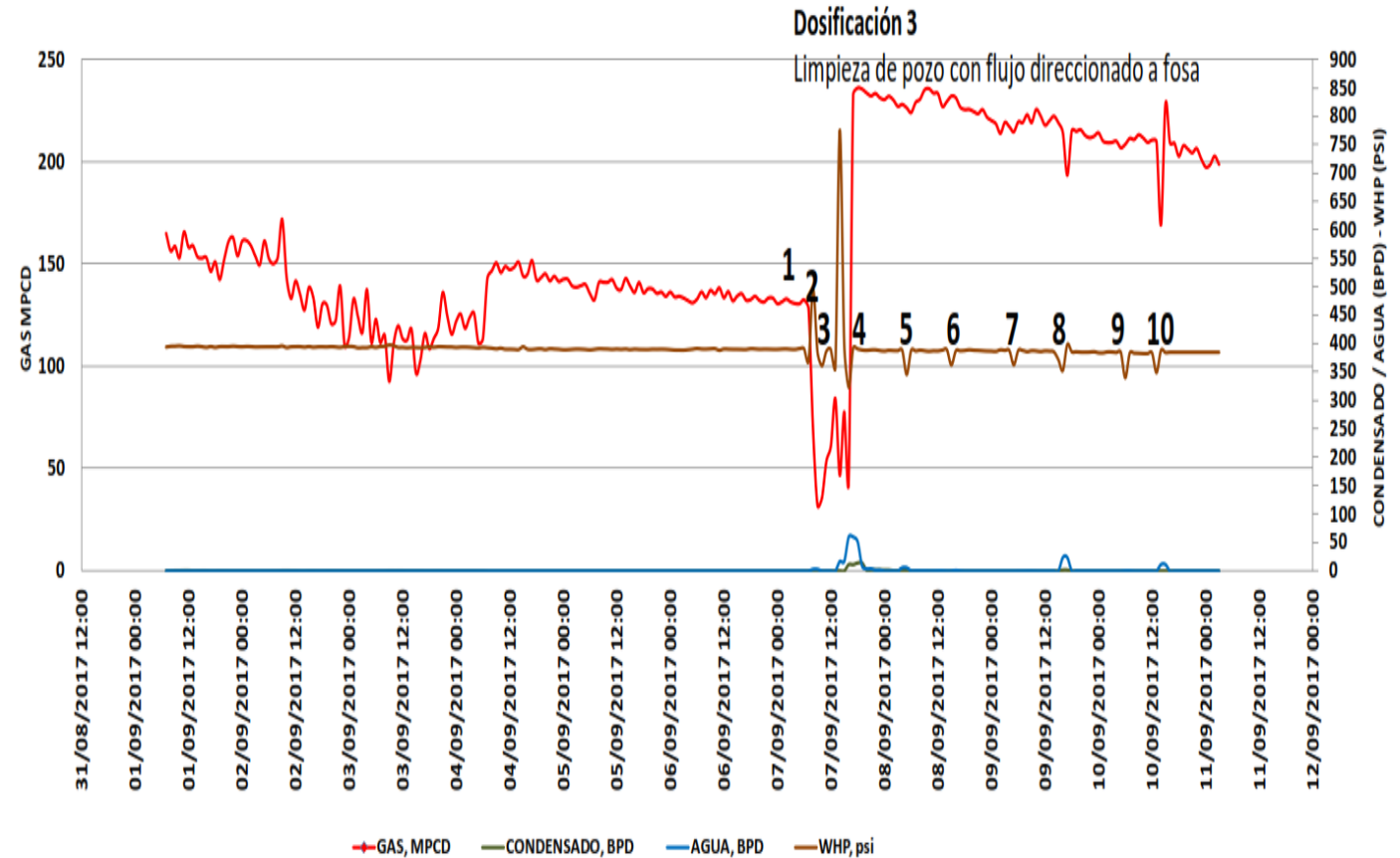
SOAP STICK A COST EFFECTIVE OPTION

- LAUNCHING 1 TO 3 BARS PER DAY CAN OPTIMIZE GAS PRODUCTION.
- EACH WELL CAN HAVE A DIFFERENT REQUIREMENT AND WILL NEED THE CORRECT BAR (SOAP STICK) TO BE LAUNCHED FOR THE OPTIMIZATION OF PRODUCTION.



SOAP STICK A COST EFFECTIVE OPTION

HIGHER PRODUCTION
WILL BE ACHIEVED BY
DISCHARGING LIQUIDS
FROM THE PRODUCTION
COLUMN.



DIFFERENT COLORS TO FACILITATE THE IDENTIFICATION OF THE BARS

EACH BAR IS DESIGNED FOR SPECIFIC PROBLEMS

1. VOLUME OF WATER
2. % OIL
3. DEPTH OF THE WELL (TEMPERATURE)
4. PIPE PRESSURE (PSI)



NEW TECHNOLOGY IN COMPLUS SOAP STICKS

Some of the new features of the COMPLUS SOAPSTICKS are:

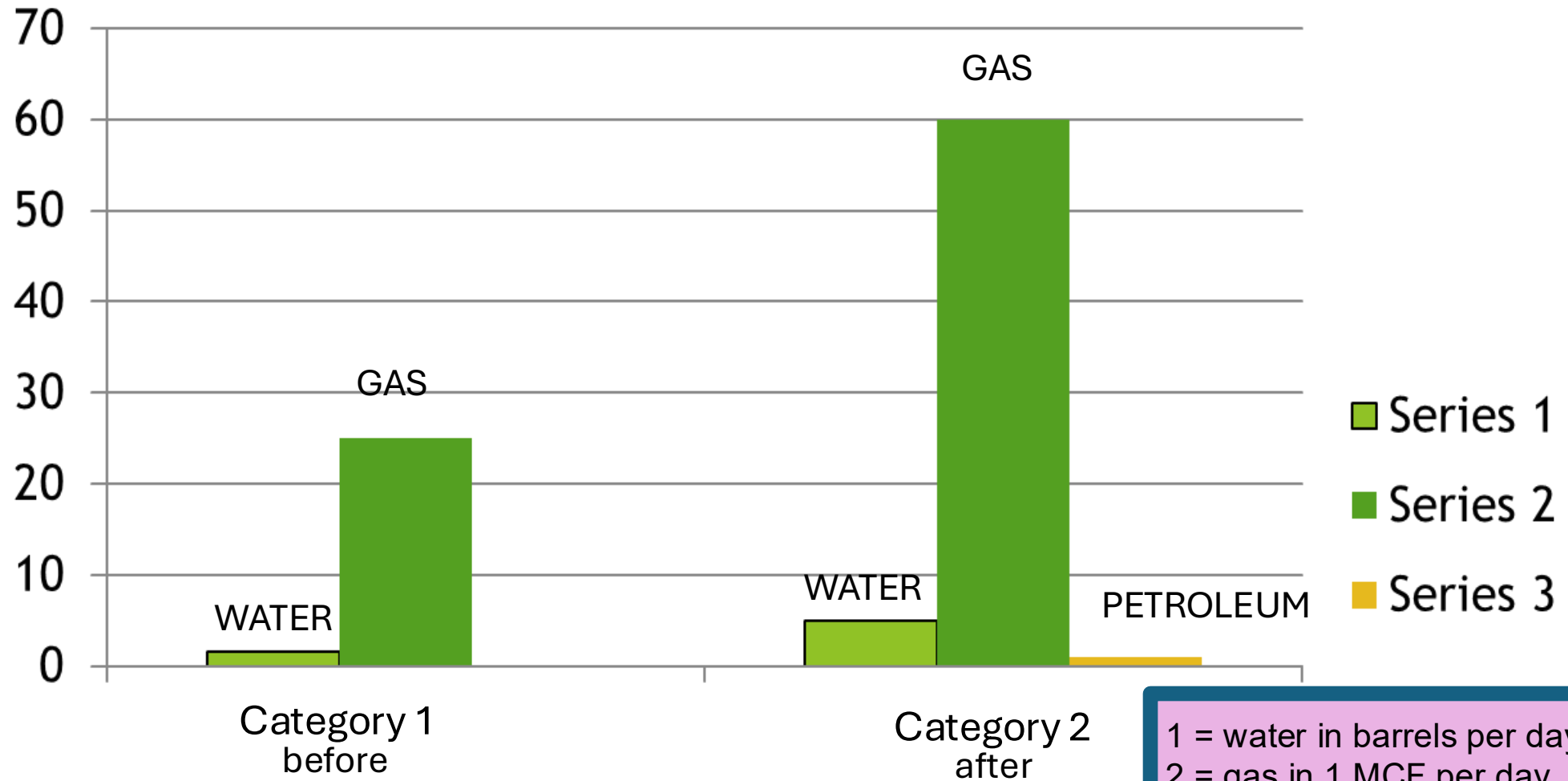
1. **A LIGHTER FOAM**, to discharge wells with only 10psi of pressure, the technology makes the walls of the bubble thinner and the bubble smaller.
2. **CONTROLLED DISSOLUTION**, the bars (soap sticks) do not dissolve immediately after being launched. OUR technology controls the speed of dissolution in contact with the liquid from 1.25 grams per minute up to 2.34 gr / min. This ensures approximately 4 hours of constant discharge from the well. If the well does not have liquids, the bar does not dissolve - remaining in stand-by for liquid contributions from the reservoir..

NEW TECHNOLOGY IN COMPLUS SOAP STICKS

Some of the new features of the COMPLUS SOAP STICKS are:

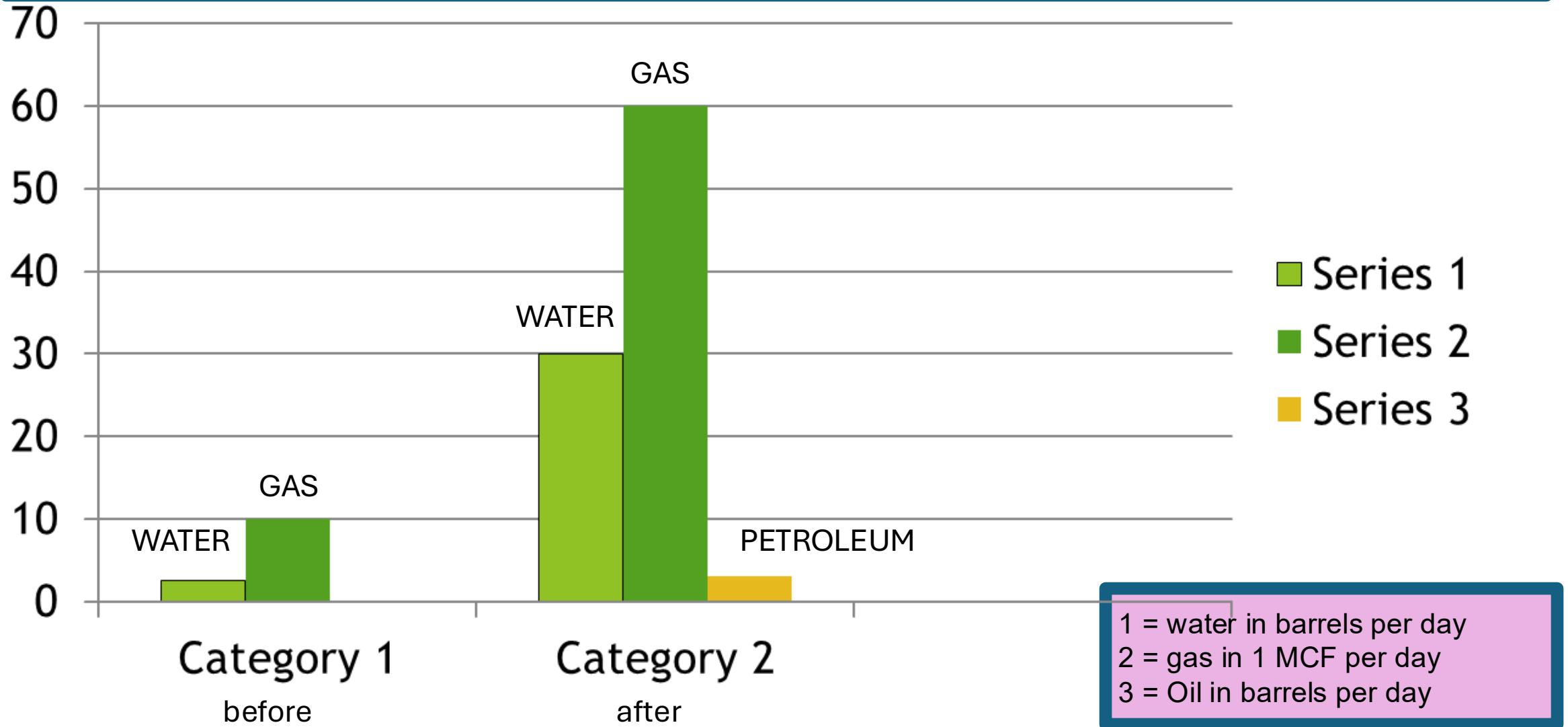
1. **ACTION AT GREATER DEPTH** - The temperature of deep wells does not affect the performance of the soap sticks. These formulations have been tested up to 400 ° F without showing flaws in performance.
2. **DISCHARGE GREATER HYDROCARBON CUTS** - Discharge wells with hydrocarbon cuts up to 70%. Discharging hydrocarbon cuts up to 90% are also available, when required. With CONTROLLED DISSOLUTION technology, the formation of emulsions that require the application of emulsion breakers can be avoided.
3. **REDUCES THE EMULSION** - Emulsions are caused by an overdose of foamers in production liquids with high hydrocarbon content. With the controlled dissolution, and the ability to discharge liquids with high condensate cuts, it is very rare to see cases of overdose, therefore emulsions are not generated.

DISCHARGE DIAGRAM "WHITE OAK PRODUCTION" SOUTH OF TEJAS

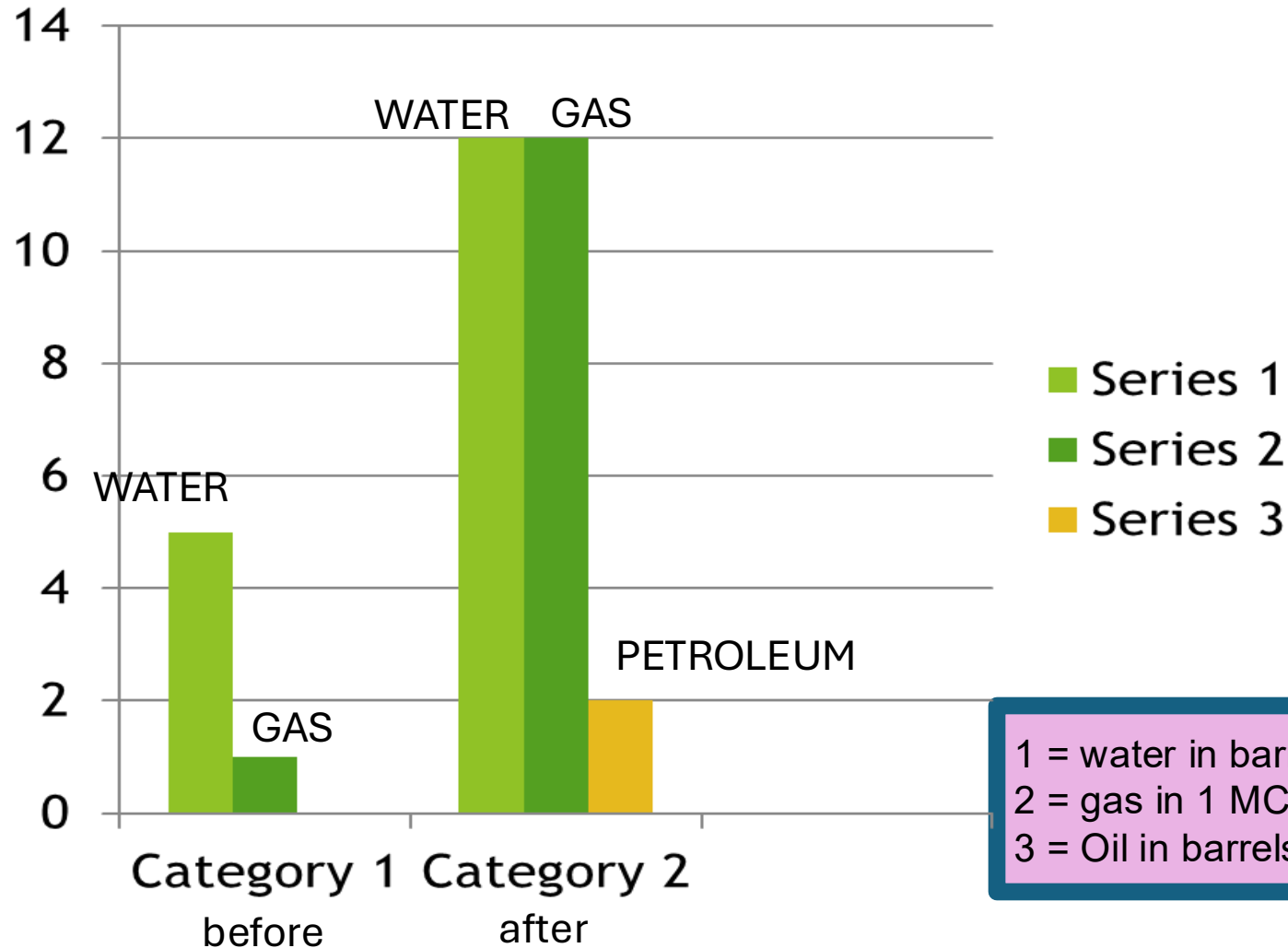


1 = water in barrels per day
2 = gas in 1 MCF per day
3 = Oil in barrels per day

DOWNLOAD DIAGRAM "WHITE OAK PRODUCTION" SOUTH OF TEJAS

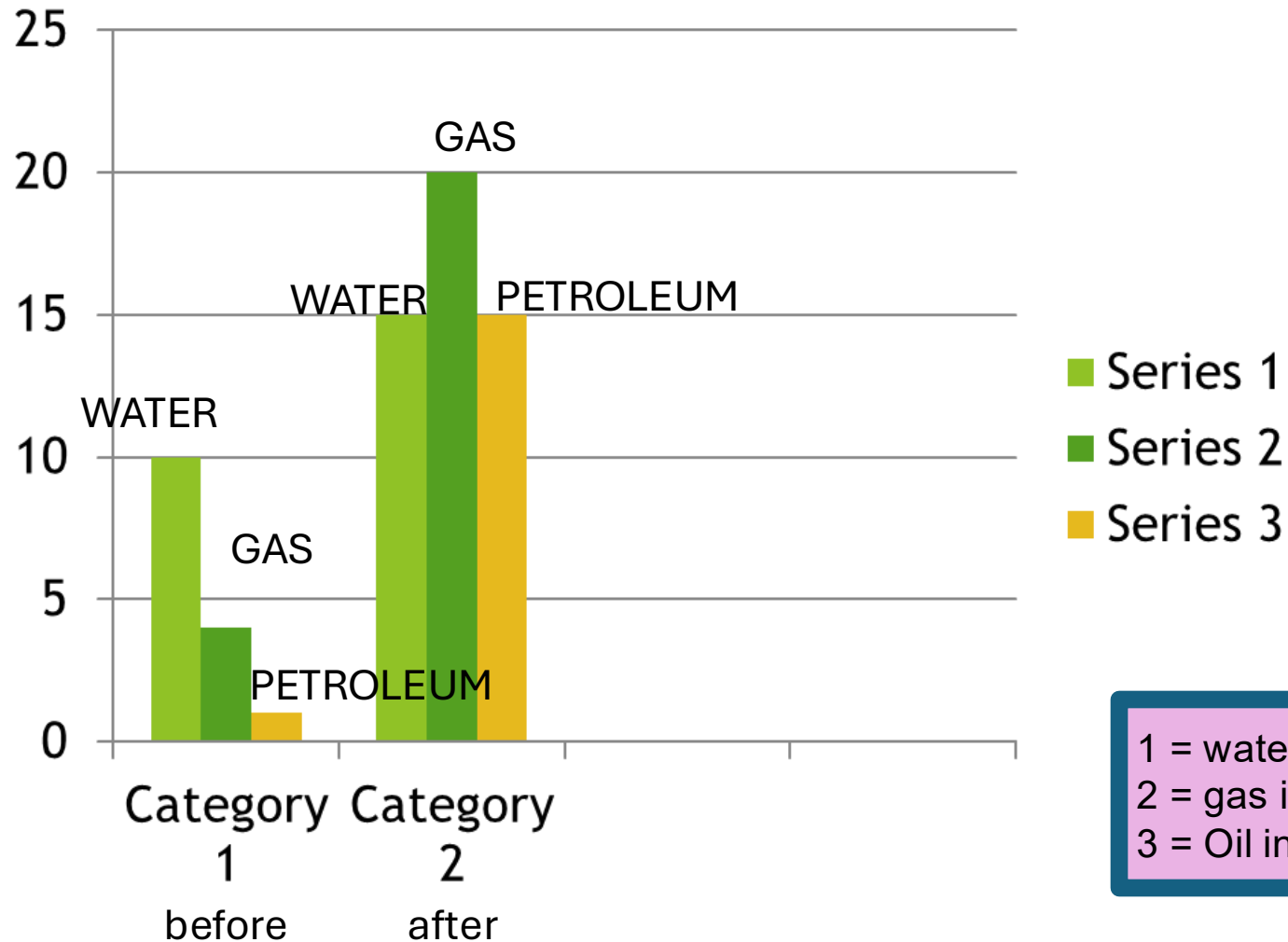


DOWNLOAD DIAGRAM “FORTUNE OIL AND GAS” WELL GAS EAST TEXAS



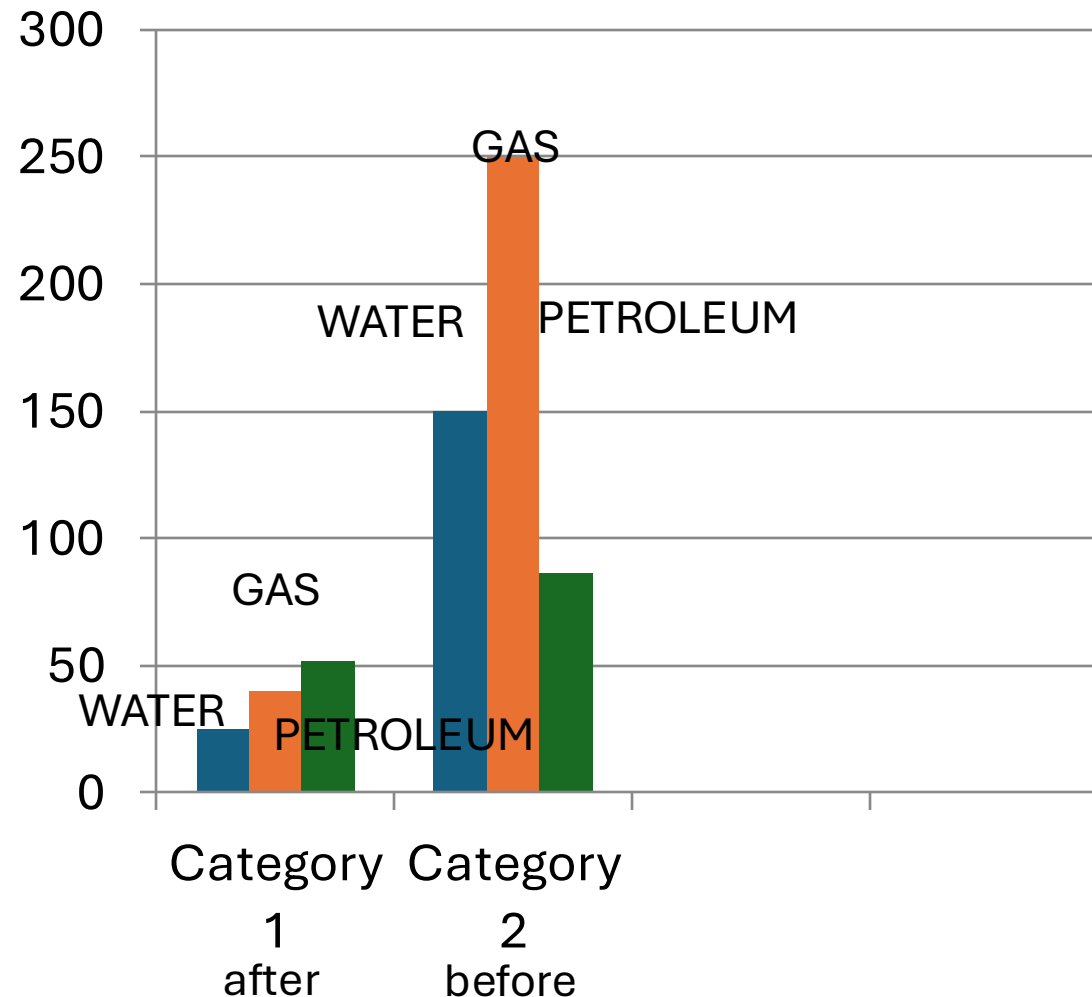
1 = water in barrels per day
2 = gas in 1 MCF per day
3 = Oil in barrels per day

DISCHARGE DIAGRAM “HILCORP PRODUCTION” GAS WELL IN HOUSTON TEXAS



1 = water in barrels per day
2 = gas in 1 MCF per day
3 = Oil in barrels per day

DISCHARGE DIAGRAM “HILCORP PRODUCTION” GAS WELL IN HOUSTON TEXAS



■ Series 1
■ Series 2
■ Series 3

1 = water in barrels per day
2 = gas in 10,000 MCF per day
3 = Oil in barrels per day

Type of available SOAP STICKS

AlphaF-100 AlphaF-100 series ACID sticks are used to clean calcium and iron deposits from perforations in disposal wells and oil and gas producing wells. The acid blended into AlphaF-100 (approximately 30%) allows the stick to reduce the pH in the bottom of the hole near the perforations. One to two sticks will generally produce the desired results; however, this use should be doubled when perforations are badly fouled. This stick will float near the perforations and as it dissolves, it will release a slow acting sulfamic acid that will dissolve calcium deposits. The AlphaF-100 can be used in all injection wells.

Characteristics	Non-Ionic surfactant blend
	Melt Point 120°F
	Quick Dissolving
	Color -- Tan

AlphaF-110 This is a standard soap stick applied at 1 to 12 barrels of water for all chloride levels. This stick dissolves fairly quickly in all types of wells.

Characteristics	Non-Ionic surfactant blend
	Melt Point 116-122°F
	Color -- Blue, Hard Stick
	Foam Height 260-- Half Life 120

Type of available SOAP STICKS

AlphaF-120c This is a soap stick for unloading 1 to 15 barrels of water with up to 5% of condensate. It dissolves well in low temperature wells. Works well in locations that are < 6,000' or 1800 meters deep.

Characteristics	Non-Ionic & Amphoteric surfactant blend
	Melt Point 116-122°F
	Color --Orange, Hard Stick
	Foam Height 530—Half Life 270

AlphaF-119 This is a high foamer stick has a quick solution rate for water-only producers.
The AlphaF-119 is commonly used in shallow wells < 3500 feet deep or 1166 Meters.

Characteristics	Anionic surfactants
	Melt point 116-120 F
	Color -- Lavender
	Foam height 480-- Half Life 320

Type of available SOAP STICKS

AlphaF-122 This is a high foamer and works well in high levels of water with condensate. Unloads up to 34 Barrels of water and works well at depths > 3000' or 900 meters. This stick is best used in wells with bottom hole temperatures above 121°F. *It will unload 20% condensate. For best results, well head pressure should be greater than 100 PSI.*

Characteristics	Anionic and Amphoteric surfactant blend
	Melt Point 122°F
	Dissolves in 30 minutes at 122°F
	Color -- Pink
	Foam Height 550—Half Life 315

AlphaF-118 This is one of our super foamer sticks that unloads 40 Barrels of water and 15% condensate. This stick is generally used in deep wells to get foam to the Surface because of its long half life. Dissolves in 30 Minutes temperature above 120°F.

Characteristics	Anionic and Amphoteric surfactant blend
	Melt point 116-120 F
	Color -- Red
	Foam Height 600—Half Life 375

Type of available SOAP STICKS

AlphaF-123 This is a strong foamer with the ability to foam 20% oil. It will unload 25 Barrels of water and 20% condensate. It works well in wells that are 6500' or 2031 meters.

Characteristics	Anionic and Amphoteric surfactant blend
	Melt Point 120 to 125 F
	Color -- Green
	Foam Height 450 -- Half Life 320

Hurricane This is our strongest foam stick and is only available in a gel tubes or water-soluble paper tubes. It unloads 60 barrels of water and 10% condensate. It should only be used in wells with high volumes of water and well head pressures > 150 PSI. The gel tube helps the stick fall deeper into the well before completely dissolving. The density of the foam height and the long Half Life help this stick unload deep wells easily and the well head pressure should be > 150 psi.

Characteristics	Anionic Surfactant
	Melt point 110 to 116
	Color -- Sea Green
	Foam height 620 Half Life 420

Type of available SOAP STICKS

The newest series of sticks is the AlphaGV series. This series of sticks was designed to help lower pressure wells unload without foam locking the wells. Also, they were designed with 2 other problems in mind, solution rate changes (longer lasting sticks) and the ability to unload condensate at high % levels. The AlphaGV series can be used with the AlphaF series foam sticks to boost the ability to unload condensate. Each number is relative to how many grams of stick dissolve per minute at 180 F. Each 15" x 1 1/4" stick weighs approximately 363 grams. The AlphaGV series will unload in all pressures but can be very helpful in unloading low pressure wells effectively. This formula create a light foam that will ascend to the surface slowly while changing the weight of the water allowing the gas production to be increased throughout the day.

AlphaGV-125 This foam stick last up to 4.5 hours down-hole or can be effective in very deep, hot formations. It will foam up to 50% condensate and unload 1 to 15 barrels of water. In deeper wells, we will drop the AlphaGV with the AlphaF-118. The AlphaF-118 will unload in 15 Minutes and the AlphaGV-125 will unload for the next 4 hours.

Characteristics	Non-Ionic and Amphoteric surfactants blend
	Melt point 120-126F
	1.25 grams per minute solution rate
	Color -- Dark Blue

Type of available SOAP STICKS

AlphaGV-198 This stick unloads 15 barrels of water and up to 20% condensate. Used in well depths in the range of 6,000 feet or 1,870 meters.

Characteristics	Non-Ionic and Amphoteric surfactants blend
	Melt point 117 to 126F
	1.98 grams per minute solution rate
	Color -- White

AlphaGV-206 This stick is the most popular of the AlphaGV sticks. It unloads 15 barrels solution and up to 85% condensate. Used in many different depth primarily to target high levels of condensate. Useful when used with AlphaF-118 for high volumes of water and high levels of condensate.

Characteristics	Non-Ionic and Amphoteric surfactants blend
	Melt point 117 to 126F
	1.98 grams per minute solution rate
	Color -- Light Blue

Type of available SOAP STICKS

AlphaGV-234 This stick is a fast dissolver and unloads 1-15 barrels of water and up to 70% condensate. Commonly used in well depths < 4500 feet or 1371 meters.

Characteristics	Non-Ionic and Amphoteric surfactants blend
	Melt point 116 to 122F
	1.98 grams per minute solution rate
	Color – Yellow

AlphaGV-240 This is the fastest dissolving stick in the GV series and gives a quick unload with the ability to unload up to 25% condensate in up to 15 barrels of water.

Characteristics	Nonionic and amphoteric surfactants
	Melt point 116 to 122F
	240 grams per minute solution rate
	Color – Pink

Type of available SOAP STICKS

Chemical Treating Sticks

AlphaF-142 Foamer 142 sodium salt crystal terminator sticks are designed to prevent salt bridging in gas wells which produce low levels of water per day. We find these crystals generally form in low pressure wells. Foamer 142 contains a blend of surfactants and inhibitors that prevent sodium Sulfate, or sodium chloride crystals from growing in the tubing down hole. Once these salt crystals form, their growth rate increases and will eventually prevent the well from producing fluid or gas.

Characteristics

Non-Ionic

Melt Point 120°F

Quick Dissolving

Color -- Pale Blue

Type of available SOAP STICKS

AlphaF-154 AlphaF-154 paraffin-dispersing sticks are used in wells in which paraffin in the produced condensate presents a plugging problem in the production perforations. The AlphaF-154 has 2 crystal modifiers, film foamers, and foaming surfactants to clean perforations and bring paraffin deposits to the surface. Used regularly, the AlphaF-154 will prevent the continuous deposition of paraffin in the perforations, production tubing, and flow lines.

Characteristics

Non-Ionic

Melt Point 120°F

Color -- Dark Brown / Black

AlphaF-135 The AlphaF-135 is a foaming corrosion inhibitor stick composed of a light foamer and a quaternary amine. This stick help prevent CO2 corrosion and has a low biocidal tendency that helps keep low levels of bacteria in check. This is a quick dissolving stick that will unload 5 to 10 barrels of water. It will penetrates SRB nests and sequesters low levels of CO2.

Characteristics

Non-Ionic Surfactant

Melt point 124

Color -- Light Blue

Type of available SOAP STICKS

AlphaF-136 The AlphaF-136 is a corrosion control stick composed of a light foamer plus imidazoline and alkyl pyridine. This helps coat the tubing and protect it from H₂S and CO₂ corrosion. It will leave a film on the pipe for prolonged protection. It is fast dissolving and has a low foaming ability.

Characteristics	Non-Ionic Surfactant
	Melt point 120 -126
	Foam height 180 Half Life 1:00 min
	Color -- Brown

AlphaF-138 The AlphaF-138 is a corrosion and scale inhibitor. It is composed of imidazole and alkyl pyridine, plus a poly acrylamide scale inhibitor. This protects from all types of scale. This stick dissolves in about 30 minutes in water and should reach bottom easily before fully dissolving.

Characteristics	Non-Ionic Surfactant
	Melt point 126-130 F
	Color -- Brown

Type of available SOAP STICKS

AlphaNF- 1920 This is a THPS stick for eliminating black water. It has a mild surfactant but very little foam height. It will help eliminate SRB down hole, in trucks or tanks and tanker trucks. It dissolves very rapidly in all waters.

Characteristics	Non-Ionic Surfactant
	Melt point 122-126 F
	Color – Off White

Type of available SOAP STICKS

Drill Sticks

AlphaNF-1950 This is a soap stick that is used in drilling application. Drop 1 to 2 sticks in the drill stem when dealing with clays. This stick thins clay and cracks hard clays. It is a blend of Surfactants and Sodium acid Pyro phosphonate. Nick named, “Clay Cracker” by tool pushers. This stick has the ability to reduce wear on shaker screens and prevent bit balling, mud ring preventor, and calcium inhibitor.

Characteristics	Non-Ionic Surfactant
	Melt point 123-128 F
	Color -- Off White

AlphaNF-1930 This is a soap stick with PHPA added as a copolymer in a surfactant applied to drill fluids to help control shales and extend bentonite clay. It also helps link particles together to facilitate sweeps in well bores and minimize bit balling. Application rate is 1 stick for every drill stem addition.

Characteristics	Non-Ionic surfactant
	Melt Point 120-126
	Color -- White

Type of available SOAP STICKS

AlphaFIZZ CAPS

AlphaFIZZ Caps

This is a seltzer stick used only on dead wells to help kick start the well. The application process is: drop 2 soap sticks and wait 1 hour. Then drop 6 to 8 AlphaFizz Caps in the tubing with the black end down and shut-in the well and wait for 45 minutes to 1 hour and then slowly open the well to ¼ turn only. Wait for fluid to reach the surface and then slowly open to 1/3 open. Do not open more than this - until the well is experiencing a full flow through the port.

Fizz Caps are a powder filled gelatin tube, sealed, two per vacuum sealed bag. Open the sealed bag only when ready to drop the Fizz Cap sticks. Once opened the shelf life is only one day. Keep in a cool dry place.

NOTE: WATER-SOLUBLE PAPER

A water-soluble paper shell can be added to any stick formula in place of the standard cardboard tubes. The paper-shell tube has a solid salt cap on the bottom – perfect for automatic soap stick launchers. During the summer months, the paper jacket will keep soap sticks from melting pre-maturely. It also gives the advantage of not having any trash to dispose of because it is all water soluble.

**** Note: Sample Sticks are Available ****

LIQUID FOAMER

LIQUID FOAMER

- COMPLUS SYSTEMS HAS 2 BASIC SURFACTANTS AND BOTH HAVE BEEN TESTED AT 400 ° F (204 ° C) FOR A 60-DAY DURATION WITH NO SIGNS OF PERFORMANCE FAILURE AND NO CHANGE IN PH.
- ALPHAS-1630 IS BASICALLY USED FOR WELLS WITH OIL LEVELS FROM 0 TO 20%.
- ALPHAS-1680 IS BASICALLY USED FOR WELLS WITH OIL LEVELS FROM 20% TO 95% AND ALSO IN WELLS WITH <20% OIL LEVELS, WHEN CHLORINE LEVELS ARE > 80,000 PPM.



MAXIM PRODUCTS

- OUR LIQUID SURFACTANT WITH A 'MAXIM' SUFFIX HAS AN ADDED INHIBITOR FOR CORROSION AND INCRUSTATIONS.
- THE SCALE INHIBITOR IS A HIGH TEMPERATURE PHOSPHONATE.
- THIS CORROSION INHIBITOR IS AN ALKYL PYRIDINE, EXCELLENT FOR CONTINUOUS INJECTION AGAINST H_2S AND CO_2 .
- ALPHAS-1630 MAXIM (BROWN)
- ALPHAS-1680 MAXIM (BLUE)



SOAP STICKS LAUNCHERS

Economically De-Water Gas Wells!

Automatic *Soap Stick Launcher* will maximize sales production while reducing operator time. With an ROI of 60 to 120 days, it's easy to see why our innovative product line is the industry standard for unattended well operation.

We offer 10 configurations of our automatic Soap Stick Launcher models in order to best suit the differing requirements of each well.

Comparison of Soap Stick Launcher Models

the Model EE

the Model CE-ABV2W

the Model CE-HL-ABV2W

All 3 of these Launcher versions drop soap sticks based on time or on the command of an RTU. The CE-ABV2W and CE-HL-ABV2W Launchers will control flow from the well using the appropriate valve in the flow line. Therefore, the Model EE is reserved for those locations with a flowing rate below a specific maximum.

The Model EE is used for flow rates in 2-3/8" tubing below 250 MCFD (7 m³/D). Higher flow rates are acceptable when the tubing diameter is greater.

The Model CE-ABV2W is chosen when the flow rate is too high for the soap stick to fall past the wing block unaided. The CE-ABV2W will close the flow line valve in coordination with the launch of the soap stick.

The Model CE-HL-ABV2W is utilized when the flowing line pressure is in excess of 350-400 PSI (24-28 kg/cm²). It will also shut-in the flow line during the stick-drop sequence.

The EE is 25% less expensive than the CE-ABV2W or CE-HL-ABV2W but the EE is less flexible. The EE has a Dial Processor with a limited range of settings as shown above, whereas the CE-ABV2W and CE-HL-ABV2W are readily programmable for flow and off time, up to 99 hours.

Model 9EE – 18EE



Model 9 EE Soap Stick Launcher

Solar Powered ***Soap Stick Launcher*** Eliminates the Need for Supply Gas!

The automatic *Soap Stick Launcher* increases gas well production through automatic application of soap sticks (surfactants) into the wellbore. Without an automatic Launcher, soap sticks are manually dropped by a two-valve launcher requiring the operator to make multiple visits to the well - which increases OPEX.

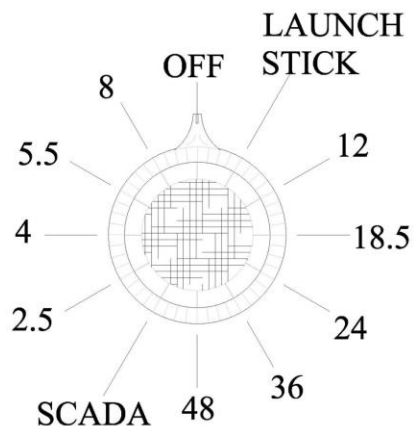
By utilizing the programmable automatic *Soap Stick Launcher*, surfactants can be dropped automatically over an extended period of time. Introducing soap sticks at the optimum point in the flow regime can dramatically improve production plus reduce the man hours required to maintain that production.

Model EE Dial Processor

The Model 9EE and 18EE SoapLaunchers utilize the common 1-1/4" (32mm) diameter soap stick. The capacity is 9 or 18 sticks. The Model 18 is taller than the M9 and drops 2 sticks every cycle. These SoapLaunchers are solar-electric (12 volt) and use the *Select-and-Go™* dial processor. Like our other Launchers, the EE Launchers are SCADA ready. The Model 9EE (or 18EE) is suitable for remote or difficult to reach well locations that benefit from regular introduction of surfactant.

The Model EE Launchers is the preferred model to drop a soap stick into a flowing well stream when the flow rate is below a defined maximum allowable rate for the wing block (tee) and tubing diameter.

With no supply gas requirements and no equipment going downhole, the Model 9EE (or 18EE) will help keep both CAPEX and OPEX reasonable. WP is 2000#. For a 3000# working pressure rating, add an 'H' to the item number (ex. M18H-EE).



The 2-1/2 hour setting will empty the Launcher in 24 hours.
The 5-1/2 hour setting will empty the Launcher in 48 hours.
The 18-1/2 hour setting will empty the Launcher in one week.

Model 9CE and Model 18CE



M9CE-ABV2W and M18CE-ABV2W Soap Stick Launchers

When the flow rate is greater than the [permissible rate](#) of the Model EE, the operator has 2 options for maintaining unattended production:

- utilize the M-CE-ABV2W Launcher (see details in subsequent slides);
- program the RTU to signal the Launcher to drop a stick in coordination with the RTU closure of its flow line valve;

For [higher flow rate wells](#), it is recommended that an ABV (actuated ball valve) be installed into the flow line to shut-in the flow from the well for a minimum duration while the falling soap stick transits the wing block tee ([view the Maximum Flow Rate Chart](#)).

For [low flow rate locations](#), it is suggested to close the flow line long enough to build-up pressure and volume within the tubing to create the necessary flow rate to bring up accumulated liquid. Soap sticks are a great aid for atomizing liquid water. The target pressure increase would be >150 psi above the common line pressure.



Soap Stick Launchers

Model 9CE-ABV2W and Model 18CE-ABV2W

Without an automatic Launcher, soap sticks are manually dropped by a two-valve launcher requiring the operator to make multiple visits to the well, increasing OPEX.

The CE controller can be programmed to include a longer pressure-build period prior to the launch of the soap stick - for maximum liquid lift. Ideal for weaker locations.

The Model CE-ABV2W Soap Stick Launcher operates the flow-control valve (actuated ball valve) in conjunction with the stick drop.

For higher flow rate locations, a flow closure of 3 to 5 minutes will allow the soap stick to land at the top of the water column just as the well is re-opened.

M9CE Launcher and ABV2W Flow Control



- No gas emissions
- SCADA compatible
- Low-profile design
- Programmable controller
- Minimal flow restrictions
- 9 or 18 stick version
- 2000 PSI WP (3000# option)
- 55 amp/hour battery, 12 volt
- Maximum .5 amp/hour daily draw
- Launch 9 sticks/day or 9 sticks over 30 days
- Launch 18 sticks/day or 18 sticks over 30 days





Model 9CE and Model 18CE automatic *Soap Stick Launchers*

Model 9CE-ABV2W

The Model 9CE *Soap Stick Launcher* is a low-profile unit measuring only 32" tall. With a capacity of nine 1-1/4" diameter soap sticks, the Model 9CE can be programmed to drop 1 or 2 soap sticks per cycle.

Model 18CE-ABV2W

In larger diameter tubing, the gas velocity is slower. To lift liquid effectively, these locations will require a larger volume of surfactant per barrel compared to location with smaller tubing.

When a flowing well requires additional surfactant to maintain maximum production, the Model 18CE (seen here), is the unit of choice. Measuring only 15" taller than the 9CE, the Model 18CE offers a capacity of eighteen 1-1/4" diameter sticks and is programmable to drop 2 or 4 sticks at each cycle.

Model 9CE-ABV2W



with an ABV2W for flow line control

- Actuation: Both versions are 12v Solar Battery Powered – no supply gas required.
- Flow Rate - Gas: The Model CE can be programmed to send a low amperage signal to open/close an electric valve in the flow line such as the ABV2W. This function is required when the well produces *gas* above the allowable wing-block rate.
- Flow Rate - Liquids: The Model CE can close / open a 12v electric valve in the flow line when the well produces an *excess of water* above the allowable wing-block rate. Combining stop-cocking with a soap stick is the solution for de-watering -- up to 200 barrels of liquid per day from 2-3/8" tubing.
- 12v Flow Control Valve: An ABV2W controlled by the Model CE Launcher is ideal for shutting-in weaker wells that benefit from a pressure/volume building period of 1 or 2 hours. Once the ABV2W reopens, its large flow area causes no undue back-pressure – a real advantage for low pressure systems.
- Controller: The Solar Powered microprocessor features a continuous digital readout indicating the quantity of soap sticks in the Launcher as well as the time remaining until the next scheduled drop. The Controller can coordinate the flow from 1 or 2 electric actuated flow control valves. Control of a pneumatic valve is readily available also. Please inquire.
- Telemetry: Soap sticks can be dropped from an RTU command and the operation of the flow-control valve can be initiated by the RTU or the Launcher Controller.
- Launch Indicators: A rise in casing pressure indicates fluid loading in the tubing. Adding a transducer or Murphy Switch on the casing side can initiate a stick-drop into the tubing when the casing pressure reaches a pre-set value. Under these conditions, the launch is based on pressure, not time.
- Connections: All Models available for 2" NPT, 2-3/8", or 2-7/8" wellheads. We also offer low-profile adapters for 2" NPT through 4-1/2"-8 rnd.

Model EE Soap Stick Launcher

- Suitable for locations with lower flow rates
- Available in a 9 or 18 stick version
- 9 Position Dial-n-Go Processor – 2.5 to 48 hours cycle time
- Emissions-free 12v Electric Actuation
- Scada ready with a pre-programmed 2-minute launch delay feature
- Lowest cost per stick quantity
- No gas supply pressure required
- Easiest to understand and use
- 2000 and 3000 psi working pressure ratings
- Suitable for flowing line pressure up to 350 psi
- 250 MCFD (7000 m³/D) maximum rate up 2-3/8" tubing
- 500 MCFD (14000m³/D) maximum rate up 2-7/8" tubing
- 750 MCFD (21000m³/D) maximum rate up 3-1/2" tubing

Model CE-ABV2W Soap Stick Launcher

- Suitable for locations with flow rates that will require a shut-in period
- Suitable for higher and lower flow rates outside the ratings of the Model EE
- 9 or 18 stick option
- Digital Display – 10 minute to 99-hour cycle time options
- Program to drop 1 or more sticks each cycle (useful for certain horizontals)
- Displays the quantity of sticks remaining
- Emissions-free 12v Electric Actuation
- Scada ready – will wait up to 99 hours on the RTU to initiate a stick-drop
- Flow Control ready – choose an ABV2W or a pneumatic flow line valve
- Programmable Stick-Fall-Time - an asset for high rate, high PSI locations
- Option: alternate flow from the casing and/or the tubing
- Option: *Open-on-Pressure* setting – a low cost, high value option
- Suitable for low-pressure gathering systems up to 350 psi

Model CE-HL-ABV2W

- Required model when the flowing line pressure exceeds 350 psi
- 9 or 18 stick option
- Digital Display – 10 minutes to 99-hour flow time options
- Option of dropping 1 or more sticks each cycle
- Monitors the pressure in the tubing and Canister to protect the soap sticks
- Open-on-Pressure* feature for flow control is standard
- Displays the quantity of sticks remaining
- Flow control with an ABV2W or the Kimray-type pneumatic valve (please specify)
- Scada ready – will wait up to 99 hours for the RTU to initiate a stick-drop
- Flow Control – 10 minutes to 99-hour shut-in duration options
- Option: flow from the casing through a 2nd flow-control valve
- Programmable for extended shut-in period - helpful when pressure build-up is required
- Includes a self-dumping drip-pot as part of the Canister pre-inflation process
- Automatic canister deflation after the last soap stick has been launched

Comparisons Continued:

The M-2 Midnight Launcher holds 2 sticks only and drops them both at the same time. It can be loaded with the larger 1-5/8” (41mm) diameter stick which, together, is the surfactant equivalent of 3 of the standard 1-1/4” (31mm) soap sticks.

The M-2 has 7 hourly settings and is the Launcher with the lowest cost.

The soap sticks in the Model 2 Launcher will not be affected by high line pressure. The maximum line pressure limit of the M-2 is 950 PSI (66 kg/cm²) due to the differential across the large diameter valve.

The safe pressure rating of the M-2 Midnight Launcher is 2.5K (175 kg/cm²).

Midnight Launcher

Model 2, Midnight Soap Stick Launcher



The **Model 2 Soap Stick Launcher** is an *automated version* of the common two-valve soap stick lubricator. It is less expensive than our higher capacity launchers. The **Midnight Launcher** increases gas well production through automatic application of soap sticks (surfactants) into the well bore.

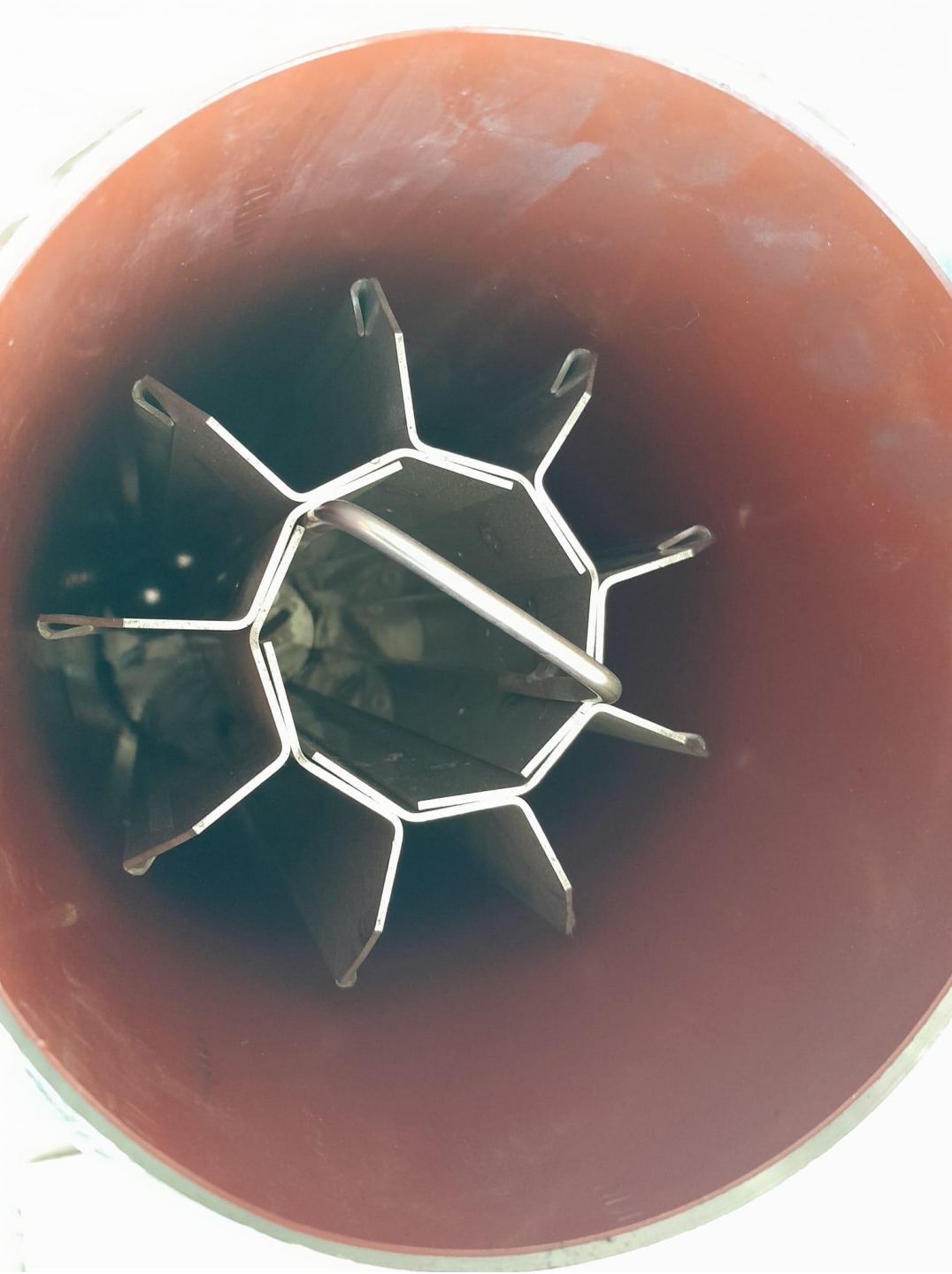
By utilizing the **Midnight Soap Stick Launcher**, surfactants can be dropped automatically. Introducing soap sticks at the optimum point in the flow regime can dramatically improve the performance of a well's production rate plus reduce the man-hours required to service the well.

Choose from 7 settings - 4 to 96 hours. The operator loads and drops 2 sticks manually, then reloads the Model 2 for a later auto-launch. Dial over to the 96 hours setting if flow from the location can be sustained by just 4 soap sticks per week.



Photo Gallery





view of the canister magazine

9 Soap Sticks

The 18-stick Canister is taller and
holds 2 chemical sticks per slot



View of an **actuated ball valve (ABV)** used in the flow line to modulate the flow from the well.

Standard voltage is 12 with an option for 24-volts. The maximum differential across the ABV is 950 psi – a limit necessitated by the greater cross-sectional flow area of the ball valve.

When flow line pressure is greater than 950 psi, the use of the high flow rate ABV is not advisable. In that case, the CE Launchers are pre-wired to control a pneumatic Kimray-style valve. The correct model designation for ordering a CE Launcher to control a pneumatic valve is M-CE-Pn.

CONCLUSION

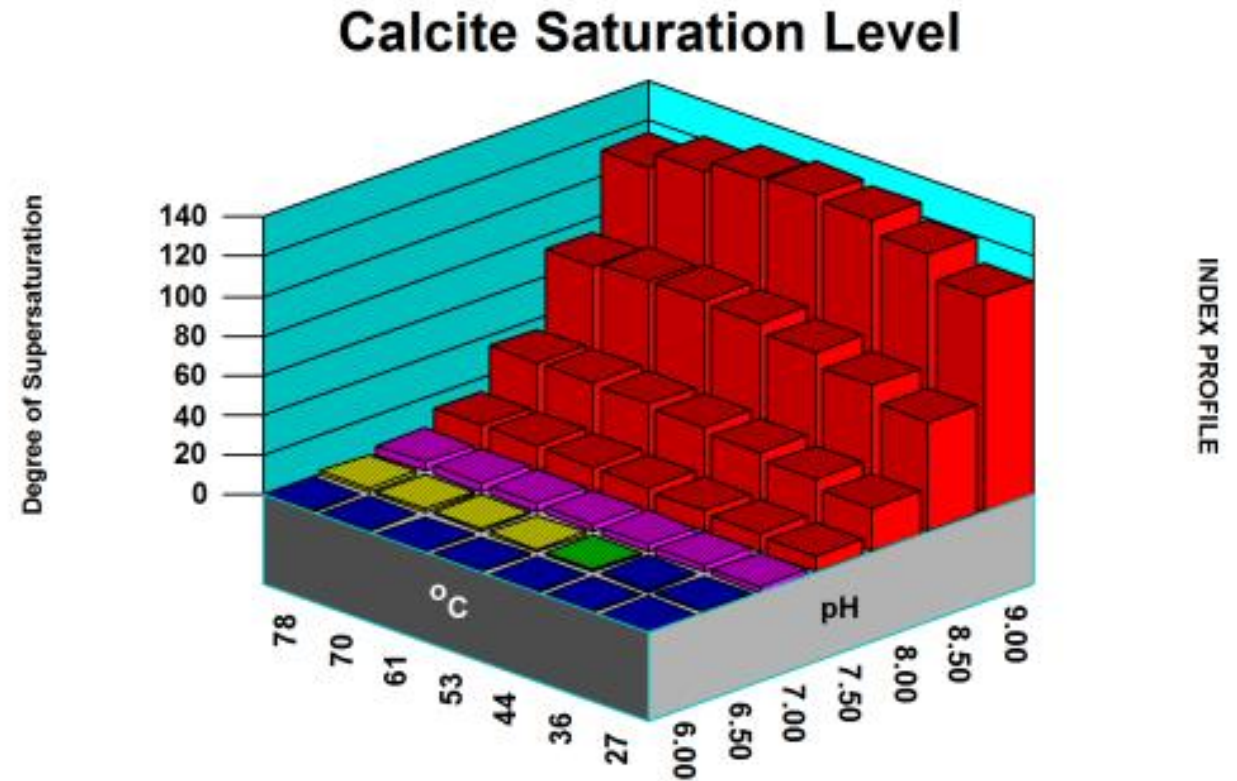
PRODUCTION INCREASE

- OUR SURFACTANTS ARE MADE TO INCREASE OIL AND GAS PRODUCTION BY DISCHARGING LIQUIDS FROM THE COLUMN, USING FOAM.
- THESE PRODUCTS ALSO HAVE THE ABILITY TO PROTECT AGAINST CORROSION AND SCALE IF NECESSARY.
- EACH WELL NEEDS TO BE EVALUATED FOR VOLUME OF WATER & OIL. KNOWING THE WELL HEAD PRESSURE AND DEPTH IS BENEFICIAL ALSO.
- COMPLUS SYSTEMS FOAM STICKS HAVE BEEN USED SINCE 1985 AND HAVE BEEN USED IN OVER 500,000 WELLS GLOBALLY. WE ARE ON OUR 4TH GENERATION OF FOAM STICK TECHNOLOGY. WE CONTINUE TO RESEARCH AND DEVELOP NEW ANSWERS DAILY.



Water Analysis

- A "FRENCH CREEK SCALE" EVALUATION IS AVAILABLE FOR ALL WATER SAMPLES SENT TO COMPLUS SYSTEMS LABORATORY TO DETERMINE THE TENDENCY FOR SCALE IN FORMATION WATER. THIS ALLOWS US TO DETERMINE IF THE INCRUSTATION TENDENCY IS IN THE BOTTOM OF THE WELL OR IN SURFACE EQUIPMENT, TO BETTER PREPARE TREATMENT PLANS IF NECESSARY.



Complus Trading
North America

Thank you
For your time.

Please contact us for more
information and learn if our EOR
Alpha products are the right choice
for your oil wells.



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