KOLAR Document ID: 1391021

| Confider | tiality Requested: |
|----------|--------------------|
| Yes | No |

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form ACO-1 January 2018 Form must be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

| OPERATOR: License # | API No.: |
|---|--|
| Name: | Spot Description: |
| Address 1: | |
| Address 2: | Feet from Dorth / South Line of Section |
| City: State: Zip:+ | Feet from East / West Line of Section |
| Contact Person: | Footages Calculated from Nearest Outside Section Corner: |
| Phone: () | |
| CONTRACTOR: License # | GPS Location: Lat:, Long: |
| Name: | (e.g. xx.xxxx) (e.gxxx.xxxx) |
| Wellsite Geologist: | Datum: NAD27 NAD83 WGS84 |
| Purchaser: | County: |
| Designate Type of Completion: | Lease Name: Well #: |
| New Well Re-Entry Workover | Field Name: |
| | Producing Formation: |
| | Elevation: Ground: Kelly Bushing: |
| | Total Vertical Depth: Plug Back Total Depth: |
| CM (Coal Bed Methane) | Amount of Surface Pipe Set and Cemented at: Feet |
| Cathodic Other (Core, Expl., etc.): | Multiple Stage Cementing Collar Used? |
| If Workover/Re-entry: Old Well Info as follows: | If yes, show depth set: Feet |
| Operator: | If Alternate II completion, cement circulated from: |
| Well Name: | feet depth to:w/sx cmt. |
| Original Comp. Date: Original Total Depth: | |
| Deepening Re-perf. Conv. to EOR Conv. to SWD | Drilling Fluid Management Plan |
| Plug Back Liner Conv. to GSW Conv. to Producer | (Data must be collected from the Reserve Pit) |
| | Chloride content: ppm Fluid volume: bbls |
| Commingled Permit #: | Dewatering method used: |
| Dual Completion Permit #: | |
| SWD Permit #: | Location of fluid disposal if hauled offsite: |
| EOR Permit #: | Operator Name: |
| GSW Permit #: | |

Spud Date or Recompletion Date Date Reached TD

Completion Date or **Recompletion Date**

| Chloride content: | ppr | m Fluid volume: | bbls |
|-------------------------|-------------------|-----------------|------|
| Dewatering method us | sed: | | |
| Location of fluid dispo | sal if hauled off | site: | |
| Operator Name: | | | |
| Lease Name: | | License #: | |
| Ouerter Coo | Turn | 0 0 | |

_S. R. _____ East __ West Quarter_ _ Sec. ___ ____ Twp.___ County: Permit #:

AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Submitted Electronically

| KCC Office Use ONLY |
|---|
| Confidentiality Requested |
| Date: |
| Confidential Release Date: |
| Wireline Log Received Drill Stem Tests Received |
| Geologist Report / Mud Logs Received |
| UIC Distribution |
| ALT I II III Approved by: Date: |

KOLAR Document ID: 1391021

| Operator Name: | Lease Name: | Well #: |
|-------------------------|-------------|---------|
| Sec TwpS. R East 🗌 West | County: | |

Page Two

INSTRUCTIONS: Show important tops of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed.

Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

| | lien | | , | | | | og Formatia | n (Tan) Danth a | nd Datum | |
|---|----------------|--------------------------------|------------|----------------------------------|----------------------|-----------------|------------------|----------------------------|---|-------------------------------|
| Drill Stem Tests Ta (Attach Addition | | | | Yes No | | | - | n (Top), Depth a | | Sample |
| Samples Sent to C | Geological S | Survey | | Yes 🗌 No | | Nam | e | | Тор | Datum |
| Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru | - | | | Yes No Yes No Yes No | | | | | | |
| | | | | | | | | | | |
| | | | Rep | CASING port all strings set-c | | _ Ne e, inte | | on, etc. | | |
| Purpose of Strir | ng | Size Hole Drilled | | ize Casing et (In O.D.) | Weight Lbs. / Ft. | | Setting Depth | Type of Cement | # Sacks Used | Type and Percent Additives |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | ADDITIONAL | CEMENTING | SQL | JEEZE RECORD | | | |
| Purpose: Perforate | | Depth Top Bottom | Тур | e of Cement | # Sacks Used | | | Type and Percent Additives | | |
| Protect Casi | D | | | | | | | | | |
| Plug Off Zor | ne | | | | | | | | | |
| Did you perform a Does the volume Was the hydraulic | of the total b | ase fluid of the h | ydraulic f | racturing treatment | | - | | No (If No, s | kip questions 2 ar kip question 3) I out Page Three | |
| Date of first Product Injection: | ion/Injection | or Resumed Pro | oduction/ | Producing Meth | od: | | Gas Lift 🗌 O | ther (Explain) | | |
| Estimated Production Per 24 Hours | on | Oil I | 3bls. | Gas Mcf Water Bbls. | | | bls. | Gas-Oil Ratio Gravity | | |
| DISPOS | SITION OF G | AS: | | N | IETHOD OF CO | MPLE | TION: | | PRODUCTIC Top | DN INTERVAL: Bottom |
| | Sold 🛛 🗌 l | Jsed on Lease - <i>18.)</i> | | Open Hole | | - | | nmingled mit ACO-4) | юр | Bottom |
| Shots Per | Perforatio | n Perfora | tion | Bridge Plug | Bridge Plug | | Acid | Fracture, Shot, Ce | menting Squeeze | Becord |
| Foot | Тор | Botto | | Туре | Set At | | | | d of Material Used) | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| TUBING RECORD: | : Siz | 20: | Set At | | Packer At: | | | | | |

| Form | ACO1 - Well Completion |
|-----------|------------------------|
| Operator | Suerte Oil & Gas LLC |
| Well Name | DUNCAN 4 |
| Doc ID | 1391021 |

Casing

| | Size Hole Drilled | Size Casing Set | U U | Setting Depth | Type Of Cement | | Type and Percent Additives |
|------------|----------------------|-----------------------|------|------------------|-------------------|-----|----------------------------------|
| Production | 6.75 | 4.50 | 11.5 | 731 | А | 105 | 100 |
| Surface | 11 | 8.58 | 22.5 | 40 | А | 18 | 100 |
| | | | | | | | |
| | | | | | | | |

| STATEMENT | |
|-----------|--|
|-----------|--|

Duncan #4

13140

ELMORE'S INC. Box 87 - 776 HWY 99 Sedan, KS 67361 Cell: (620) 249-2519 Eve: (620) 725-5538

Date 0 10

LA Truckin Customer Address Zip State City

| Qty. | Description | Price | Amou | nt |
|-------|-------------------------------|--------|------|----|
| 1 | he Cement Pump | 120,00 | 120, | 00 |
| 18 | hr Cement Pump Skis Cement | 12.50 | 225, | 00 |
| | | | 345, | 00 |
| | | Tax | 29. | 33 |
| | Duncan Lease #4 | 94 | 374. | 33 |
| - | Cemented 40' 8 3/8 | | 1 | |
| | To Surface | | | |
| | | | | |
| | | | | |
| | H las | | | |
| | F 103 | | | |
| | 12-12-17 | | | |
| | | | | |
| 1 | Y FN. CA | | | |
| - (JO | N. K. S. | | | * |
| | N S S | 4 | | |
| | X. X | | | |

Thank You - We appreciate your business!

Rec'd. by

TERMS: Account due upon receipt of services. A 11/2% Service Charge, which is an annual percentage rate of 18% will be charged to accounts after 30 days.

STAPLES STORE #0501 (918) 335-9135

Ref. No: G 23580537

| | | | | | ring log | | |
|-----------------------------|---------------------------------|--|--|---|--|--|------------------|
| ompany | Suetre Oil and G | Sas, LLC | Lease | | | Well Name/No. | Duncan #4 |
| | Longstring | | No. of Concession, name of | Amt Material | and the second | + 3 % CC + 2 % Gel + 1/4 lb/sx | phenoseal |
| ield | 0 | | Ticket I | Number | 50163 | | 1 |
| ASING DATA | | | | | | 1 | |
| ize | | 4.5 Type | | | Weight | 11.6 Collar | |
| asing Depths: | Тор | | Bottom | 730 | | | |
| rill Pipe: | Size | | Weight | | Collars | | |
| pen Hole: | Size | 6.75 | T.D. (ft) | 740 | P.B. to (ft) | | |
| APACITY FAC | TORS | | | | | | |
| asing | Bbls/Lin | . ft. | | 0.0155 | Lin. ft./Bbl | ······································ | |
| pen Holes | Bbls/Lin | | | | Lin. ft./Bbl | 1 | |
| rill Pipes | ines Bbls/Lin. ft. Lin. ft./Bbl | | | | | | |
| nnulus | Bbls/Lin | the second s | | 0.0246 | Lin. ft./Bbl | * | minut many |
| | Bbls/Lin | | To | | Lin. ft./Bbl Amount | | |
| erforations | From (ft | :) | То | | Amount | and the second secon | |
| EMENT DATA | | | | | | | |
| pacer Type | Mudflush | | | | | | |
| mt. 6 BBL | Sks Yield | 1 | ft ³ / _{sk} D | ensity (PPG) | | and the second s | |
| | | | | | | | I CHO CINY ROLD |
| | | | | | | | |
| EAD | | | | | | | |
| ump Time (hr | s) | | Туре | | | Excess | |
| mt. | Sks Vield | 1 | ft 3/sk D | ensity (PPG) | | | |
| | Cita Hell | | | | | | 1 |
| AIL | | | Туре | Class A | | Excess | 30 |
| Pump Time (hr | | | 1.41 ft 3/sk D | | | - | 14.8 |
| Amt. | 105 Sks Yield | | 1.41 IL /sk D | ensity (110) | | | |
| VATER | | | | | | | 1 |
| ead | | gals/sk | Tail | | 6.85 gals/sk | Total (Bbls.) | 17.125 |
| ump Trucks U | | | | | | | 230 |
| Bulk Equipmen | it | | | | | | |
| | | | | | | | 241 |
| | | | | | | | 671 I |
| | nt: Manufacture | r | | | | Depth | |
| hoe: Type | | | | | | Depth | LA BALLS LOODS |
| loat: Type Centralizers: | Quantity | | Plugs: T | op | | Bottom | |
| itage Collars | Quantity | | 110851 | | | | |
| Special Equipm | nent | | | | | * | |
| Disp. Fluid Typ | | iter | Amt. (B | bls.) | 11.7 | Weight (PPG) | |
| Mud Type | | | | | | Weight (PPG) | |
| | | | | | | - I | |
| OMPANY REPR | ESENTATIVE | David Bird | | | CEMENTER | Jake Heard | |
| | | | | | | | |
| TIME | PRESSU | RES PSI | FLU | ID PUMPED D | ATA | | |
| | DRILL PIPE | | TOTAL | PUMPED/ | RATE | REM | ARKS |
| AM/PM | CASING | ANNULUS | FLUID | TIME PERIOD | (BBLS MIN.) | i i i i i i i i i i i i i i i i i i i | |
| 9:30 | | | | | | On location Safety meeting spo | ot in and rig up |
| | i | | 1 | | | Hook up to casing | 1 |
| | | | | | | | 1 |
| 9:50 | 100 | | 13 | | 4 | Break circulation | |
| | | | | | 1 | 1 | 1 |
| | 150 | | 6 | the second se | | Pump mudflush | |
| | 150 | | 8 | - | | Pump dyed water | : |
| | 150 | | 31.39 | | 4 | Mix and pump cement | |
| | | | 1 10 | | | Wash pump and lines | |
| | | | 10 | | | Release plug | |
| | 2001 | | 1 11.7 | | 1 4 | Displace | |
| 40.24 | 200 | | 1 11.7 | | | Bump plug | |
| 10:34 | 1200 | - | 1 | | | Release pressure | |
| | 0 | | | | | Shut in well | |
| | | | | | 1 | Rig down and leave location | 1 |
| | | | 1 . | 1000 | | Thanks | 1 |
| | 1 | | 1 | | | Jake, Kevin, and Ron | 4 |
| | | | İ | | | | i |
| | 1 | | | | | | 4 |
| | 1 | | | | | | |
| | | | | | 1 | | 1 |