

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1097528

Form ACO-1
August 2013
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. 15 | | | | |
|------------------------------------|-------------|---------------------|--|----------------------------------|--|--|--|
| Name: | | | Spot Description: | | | | |
| Address 1: | | | Sec | TwpS. R | | | |
| Address 2: | | | Feet from North / South Line of Section | | | | |
| City: St | ate: Ziŗ | D:+ | Feet | from East / West Line of Section | | | |
| Contact Person: | | | Footages Calculated from Ne | arest Outside Section Corner: | | | |
| Phone: () | | | □ NE □ NW | □ SE □ SW | | | |
| CONTRACTOR: License # | | | GPS Location: Lat: | , Long: | | | |
| Name: | | | | . xx.xxxxx) (e.gxxx.xxxxx) | | | |
| Wellsite Geologist: | | | Datum: NAD27 NAD27 | | | | |
| Purchaser: | | | County: | | | | |
| Designate Type of Completion: | | | Lease Name: | Well #: | | | |
| New Well Re- | ·Fntrv | Workover | Field Name: | | | | |
| | _ | | Producing Formation: | | | | |
| ☐ Oil ☐ WSW | SWD | SIOW | Elevation: Ground: | Kelly Bushing: | | | |
| ☐ Gas ☐ D&A ☐ OG | ☐ ENHR | ☐ SIGW ☐ Temp. Abd. | Total Vertical Depth: | Plug Back Total Depth: | | | |
| CM (Coal Bed Methane) | G3W | Temp. Abd. | Amount of Surface Pipe Set a | and Cemented at: Feet | | | |
| Cathodic Other (Core | Expl etc.) | | Multiple Stage Cementing Co | | | | |
| If Workover/Re-entry: Old Well Inf | | | | Feet | | | |
| Operator: | | | | nent circulated from: | | | |
| Well Name: | | | , , | w/sx cmt. | | | |
| Original Comp. Date: | | | loot doparto. | W, | | | |
| | _ | NHR Conv. to SWD | | | | | |
| Deepening Re-perf. Plug Back | Conv. to GS | | Drilling Fluid Management F (Data must be collected from the | | | | |
| Commingled | Permit #: | | Chloride content: | ppm Fluid volume: bbls | | | |
| Dual Completion | Permit #: | | Dewatering method used: | | | | |
| SWD | Permit #: | | Location of fluid disposal if ha | uled offsite: | | | |
| ☐ ENHR | Permit #: | | On and an Name | | | | |
| GSW | Permit #: | | | | | | |
| | | | | License #: | | | |
| Spud Date or Date Rea | iched TD | Completion Date or | | TwpS. R | | | |
| Recompletion Date | | Recompletion Date | 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 | | | | | | |
| Geologist Report Received | | | | | | |
| UIC Distribution | | | | | | |
| ALT I II III Approved by: Date: | | | | | | |

Page Two



| Operator Name: | | | | _ Lease I | Name: _ | | | Well #: | |
|--|---|--------------|--|--------------------------|-----------|-------------------------------------|--------------------|--------------------|------------------------------|
| Sec Twp | S. R | East | West | County | : | | | | |
| INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to | ring and shut-in press o surface test, along v | ures, whe | ther shut-in pre chart(s). Attach | ssure reac extra shee | hed stati | c level, hydrosta space is neede | tic pressures, b | ottom hole temp | erature, fluid recov |
| Final Radioactivity Lo files must be submitted | | | | | | ogs must be ema | liled to kcc-well- | logs@kcc.ks.go | v. Digital electronic |
| Drill Stem Tests Taker (Attach Additional | | Y | es No | | | J | on (Top), Depth | | Sample |
| Samples Sent to Geo | logical Survey | Y | es No | | Nam | е | | Тор | Datum |
| Cores Taken Electric Log Run | | | es No | | | | | | |
| List All E. Logs Run: | | | | | | | | | |
| | | | | RECORD | Ne | | | | |
| | 0: 11.1 | | | | | ermediate, product | | " 0 1 | T 15 |
| Purpose of String | Size Hole Drilled | | ze Casing t (In O.D.) | Weig Lbs. | | Setting Depth | Type of Cement | # Sacks Used | Type and Percer Additives |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | ADDITIONAL | CEMENTI | NG / SQL | JEEZE RECORD | | | |
| Purpose: | Depth Top Bottom | Туре | of Cement | # Sacks | Used | | Type and | Percent Additives | |
| Perforate Protect Casing | Top Dottom | | | | | | | | |
| Plug Back TD Plug Off Zone | | | | | | | | | |
| 1 lug 0 li 20 lio | | | | | | | | | |
| Did you perform a hydrau | ulic fracturing treatment | on this well | ? | | | Yes | No (If No, s | skip questions 2 a | nd 3) |
| Does the volume of the t | | | - | | - | | _ ` ` | skip question 3) | |
| Was the hydraulic fractur | ing treatment informatio | n submitted | to the chemical of | disclosure re | gistry? | Yes | No (If No, 1 | ill out Page Three | of the ACO-1) |
| Shots Per Foot | | | RD - Bridge Plug Each Interval Perl | | | | cture, Shot, Ceme | nt Squeeze Recor | rd Depth |
| | | | | | | (* * | | | 200 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| TUBING RECORD: | Size: | Set At: | | Packer A | t· | Liner Run: | | | |
| | | 0017111 | | | | [| Yes N | o | |
| Date of First, Resumed | Production, SWD or EN | HR. | Producing Meth | nod: | g 🗌 | Gas Lift (| Other (Explain) | | |
| Estimated Production Per 24 Hours | Oil | Bbls. | Gas | Mcf | Wat | er B | bls. | Gas-Oil Ratio | Gravity |
| DIODOCITI | 01.05.040 | | | 4ETUOD 05 | . 00145/ | TION: | | DDOD! ICT! | |
| DISPOSITION Solo | ON OF GAS: Used on Lease | | N Open Hole | ∥ETHOD OF Perf. | _ | | nmingled | PRODUCTION | ON INTERVAL: |
| | bmit ACO-18.) | | Other (Specify) | | (Submit | | mit ACO-4) | | |

| Acidizing | Report | 1 11 | U-3(i | m Cr | ieiiii | Cais | ELLC | Oate (A) |
|-------------------|-----------------|----------------|-----------------------|---------------------------------------|---------------|----------------------|--|--------------|
| Customer | Frand 1 | Mesa | Pro-Stim Che | mical Yard | · 1 1 | | Pro-Stim Number | 10-1-17 |
| Well Name & N | Turnber Hess | 233 | Fleid | | ngen | | Formation | Spot // |
| County / | | | ВНТ | ВНТ | | | Interval 20 9 | 7-4010 |
| Well Type; | Completion 🗆 | Recompletion D |) Workey | ver□ Oil□ | l Ga∌D | \Afalas 🗆 | | - |
| Job Pumped Vi | | | | | | Water □ | Disposal C | Peri □ OH□ |
| Casing Size: | - Junily Li | Casing D W | Annulue 🖸 | | Combination E | | | 3935 |
| Casing Vol. | | | | | Tubing Size: | 27/8 | | WT Spot 4015 |
| Cosing Yor. | /,0 | Tbg Vol 20 | 9 Ann | Vol | OH Vol | | Total Displace | ment . |
| Maximum Press | | Tubing | Casi | ng | Proposed Pu | ımp Time | AOL | Leave Loc |
| Special Instructi | ions: | 500 91 | ~ (A) | 15% | mcl | L //] | additi | ine / |
| 1444. | | 555 | | 70 | 17107- | <u> </u> | , uana | |
| | | | | 44. | | | | |
| | | - | | Treatment (| Record | A. marallet Attended | | |
| Time | Type Fluid | Rate BMP | Increment Voi Bbis | Cum Vol Bb(s | Tubing Pres | saure Caeing | | Observations |
| sindes | | 7. W | r exercise Sa | | The American | V C | Safety Meeting | |
| | Acid | | | | | 385. 385. | Prs Test to | psl |
| | Acid | 4.0 | | 12 | 20 | | Acid . | one |
| ai | F/45h | 0 | | 29.4 | 100 | - | loade d | 9 |
| 22 | Flush | 0 | | 22.4 | 300 | | | |
| 26 | Klush | ⊘ r | | ુ એટ.પ્ | Soo | | max | |
| 28 | Flush | 12 | - | 22.6 | 400 | | | |
| _3/_ | Flush | ,5 | | 23.4 | 250 | | | |
| <u> </u> | Flysk | 175 | | 24 | 300 | : | | |
| 35 | Flud | 1.0 | | 27.4 | 200 | | | |
| 40 | Flush | 1.0 | | 31.4 | 1.30 | | | |
| 43 | Elus | 1.0 | | 34.4 | /20 | | 70×1 | /rad |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | * |
| | | | | | | | <u> </u> | |
| | | | | | | | | |
| | | | | | - | | #P #11 #12 #13 #13 #13 #13 #13 #13 #13 #13 #13 #13 | e |
| | | | | · · · · · · · · · · · · · · · · · · · | | | | _ |
| | 1 | | IN-shi e | Treatment S | VNODEIe | | <u> </u> | - |
| Avg Inj Rete | Fluid BPM | · · | | Total Inje | · | Q.4 | Acid /2 | Dil _ |
| Treating Pre | Max <i>5</i> 00 | Final /20 | Avg. | | | NO I | 199C 305e4 | |
| Customer Repr | | 100 | · | | <u> </u> | | Supervisor S | chan IM |

| Acidizing | Report | | 0- 0 ti | im Ch | CIIII | Ja13 | PLLC | Date 10-3-12 | |
|-------------------------|------------------|--|--|--|-----------------|---------------------------------------|--------------------------------------|---|--|
| Cristomer (ar | and Me | <u> </u> | Pro-Stim Ch | emical Yard 0 | ahton | | Pro-Stim Numbe | | |
| Vell Name & Nu | mher () | 2 <i>-</i> 33 | Field | | 40.00 | | Formation | — / · · · · · · · · · · · · · · · · · · | |
| County Log | Slate | <u>ks</u> | внт | | YD | | Interval 3 | 765-78 | |
| Vell Type: | Completion (| Recompletion | ————————————————————————————————————— | over□ Oil⊔ | Gas⊔ | Waler ⊔ | Disposal ⊔ | Perfu OHu | |
| ob Pumped Vig: | | | Annulus 🖽 | | Combination 🗆 | Plug De | · | Packer Depth | |
| asing Size: | · -77 | | | pth | Tubing Size: | 276 | GRD | WT Spot 3925 | |
| Casing Vol. | 572 | Tbg Vol | , | n Vol | OH Vol | 2//8 | , | 376C | |
| Maximum Pressure Tubing | | | | sing | Proposed Pur | nn Time | Total Displacement 24 AOL Leave Loc | | |
| pecial Instructio | | | | <u> </u> | T Topocca T di | | AOL | Leave Cot | |
| ·- ·- ·- | <u>500</u> | Gal | 15% | nca | · | | | | |
| · | 5 4_ | BBLS | Flush | | | | | | |
| | | | | | | · | | | |
| Time | Tona Chaid | D . D. (D | Increment | Treatment F | lecord Press | ure | T | | |
| | Type Fluid | Rate BMP | Vol Bbls | Vol Bhis | Tubina | Casino | | Observations | |
| . <u> </u> | | And the way of the same of the | A STATE OF THE PARTY OF THE PAR | The state of the s | | were constants. | Safety Meeting | | |
| | Acid Acid | option 32 sound in the Property of the Propert | | and the second second | | | Pra Test to | psi | |
| 15 | Acid | 4,0 | | 3, 1 | 30 | $\frac{\delta}{\delta}$ | | | |
| 16 | Aud | 4.0 | | 812 | 20 | $\stackrel{\sim}{\sim}$ | 11 . | 1 (0 | |
| 18 | Flush | 410 | ` . | 12,0 | 20 | $\frac{\mathcal{O}}{\wedge}$ | Aco | d Gone | |
| 20 | Flush | 4.0 | | 79 | 50 | 0 | | | |
| 12 | Aush | 4.0 | | 36 | 50 | $\frac{\tilde{O}}{O}$ | <u> </u> | · | |
| | 1 19-2 | | · | <u> </u> | <u> </u> | | | | |
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| | | | <u></u> _ | | | | | | |
| ginjRate F | Tuid BPM 4.0 | | | Treatment Synt | . 1 | , T. | | | |
| F- | - <u>- 40</u> | Final 5 | ·_ | | oc | <u> </u> | <u>/0X</u> | Oil | |
| ι | ntative | Final 5 | Avg. | 50 | ISIP 15 S | 50C 55 | SI | 10'\$ 15'\$ | |

Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Mark Sievers, Chairman Thomas E. Wright, Commissioner Shari Feist Albrecht, Commissioner

November 16, 2012

Ronald N. Sinclair Grand Mesa Operating Company 1700 N WATERFRONT PKWY BLDG 600 WICHITA, KS 67206-5514

Re: ACO1 API 15-063-21910-00-01 Hess 2-33 NW/4 Sec.33-13S-31W Gove County, Kansas

Dear Production Department:

We are herewith requesting that the Well Completion Form ACO-1 and attached information for the subject well be held confidential for a period of two years.

Should you have any questions or need additional information regarding subject well, please contact our office.

Respectfully, Ronald N. Sinclair