Confidentiality Requested: Yes No

KANSAS CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION**

1207466

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: | |
| 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.xxxxx) (e.gxxx.xxxxx) |
| 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: |
| Gas D&A ENHR SIGW | Total Vertical Depth: Plug Back Total Depth: |
| GG GSW Temp. Abd. | Amount of Surface Pipe Set and Cemented at: Feet |
| CM (Coal Bed Methane) | Multiple Stage Cementing Collar Used? |
| | If yes, show depth set: Feet |
| If Workover/Re-entry: Old Well Info as follows: | |
| 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 ENHR Conv. to SWD | Drilling Fluid Management Plan |
| Plug Back Conv. to GSW Conv. to Producer | (Data must be collected from the Reserve Pit) |
| Commingled Permit #: | Chloride content: ppm Fluid volume: bbls |
| Dual Completion Permit #: | Dewatering method used: |
| SWD Permit #: | Location of fluid disposal if hauled offsite: |
| ENHR Permit #: | Location of huid disposa in natied offsite. |
| GSW Permit #: | Operator Name: |
| | Lease Name: License #: |
| Spud Date or Date Reached TD Completion Date or | Quarter Sec TwpS. R East West |
| 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 | 1207466 |
|--|-----------------------------|---|
| Operator Name: | Lease Name: | Well #: |
| Sec TwpS. R East West | County: | |
| INCTRUCTIONS. Chow important tang of formations ponetrated | Dotail all coros Boport all | final copies of drill stome tests giving interval tested, time teal |

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).

| Drill Stem Tests Taken (Attach Additional Sh | eets) | Yes No | | - | on (Top), Depth ar | | Sample |
|---|----------------------|------------------------------|--------------------------|-------------------|--------------------|-------------------|-------------------------------|
| Samples Sent to Geolog | gical Survey | Yes No | Nam | e | | Тор | Datum |
| Cores Taken Electric Log Run | | Yes No | | | | | |
| List All E. Logs Run: | | | | | | | |
| | | CASING | RECORD Ne | w Used | | | |
| | | Report all strings set-o | conductor, surface, inte | rmediate, product | ion, etc. | | |
| Purpose of String | Size Hole Drilled | Size Casing Set (In O.D.) | Weight Lbs. / Ft. | Setting Depth | Type of Cement | # Sacks Used | Type and Percent Additives |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | ADDITIONAL | CEMENTING / SQL | EEZE RECORD | | | |
| Purpose: | Depth Top Bottom | Type of Cement | # Sacks Used | | Type and F | Percent Additives | |

| | Purpose: Perforate | Depth Top Bottom | Type of Cement | # Sacks Used | Type and Percent Additives |
|---------------|-----------------------|---------------------|----------------|--------------|----------------------------|
| | Protect Casing | | | | |
| Plug Off Zone | | | | | |
| | | | | | |

| Did you perform a hydraulic fracturing treatment on this well? | Yes |
|---|-----|
| Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons? | Yes |
| Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry? | Yes |

| No | (If No, skip questions 2 and 3) |
|----|---------------------------------|
| No | (If No, skip question 3) |

No

(If No, fill out Page Three of the ACO-1)

| Shots Per Foot | PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated | | | A | Acid, Fracture, Shot, Ce (Amount and Kind | ement Squeeze Record of Material Used) | Depth | | | |
|--------------------------------------|---|------------------|------------------|-----------------|--|---|------------------|------------------------------|---------------|---------|
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| TUBING RECORD: | Siz | ze: | Set At: | | Packer | r At: | Liner Rı | | No | |
| Date of First, Resumed | l Producti | ion, SWD or ENHF | } . | Producing M | ethod: | ping | Gas Lift | Other (Explain) | | |
| Estimated Production Per 24 Hours | | Oil Bb | ls. | Gas | Mcf | Wate | er | Bbls. | Gas-Oil Ratio | Gravity |
| | | | | | | | | | | |
| DISPOSITION OF GAS: | | | METHOD OF COMPLE | | | _ | PRODUCTION INTER | RVAL: | | |
| Vented Solo | J 🗌 | Jsed on Lease | | Open Hole | Perf. | | Comp. | Commingled (Submit ACO-4) | | |
| (Submit ACO-18.) (Submit ACO-18.) | | | | (0001111 A00-4) | | | | | | |

| Form | ACO1 - Well Completion |
|-----------|------------------------|
| Operator | SCZ Resources, LLC |
| Well Name | BAKER SCZ-10 |
| Doc ID | 1207466 |

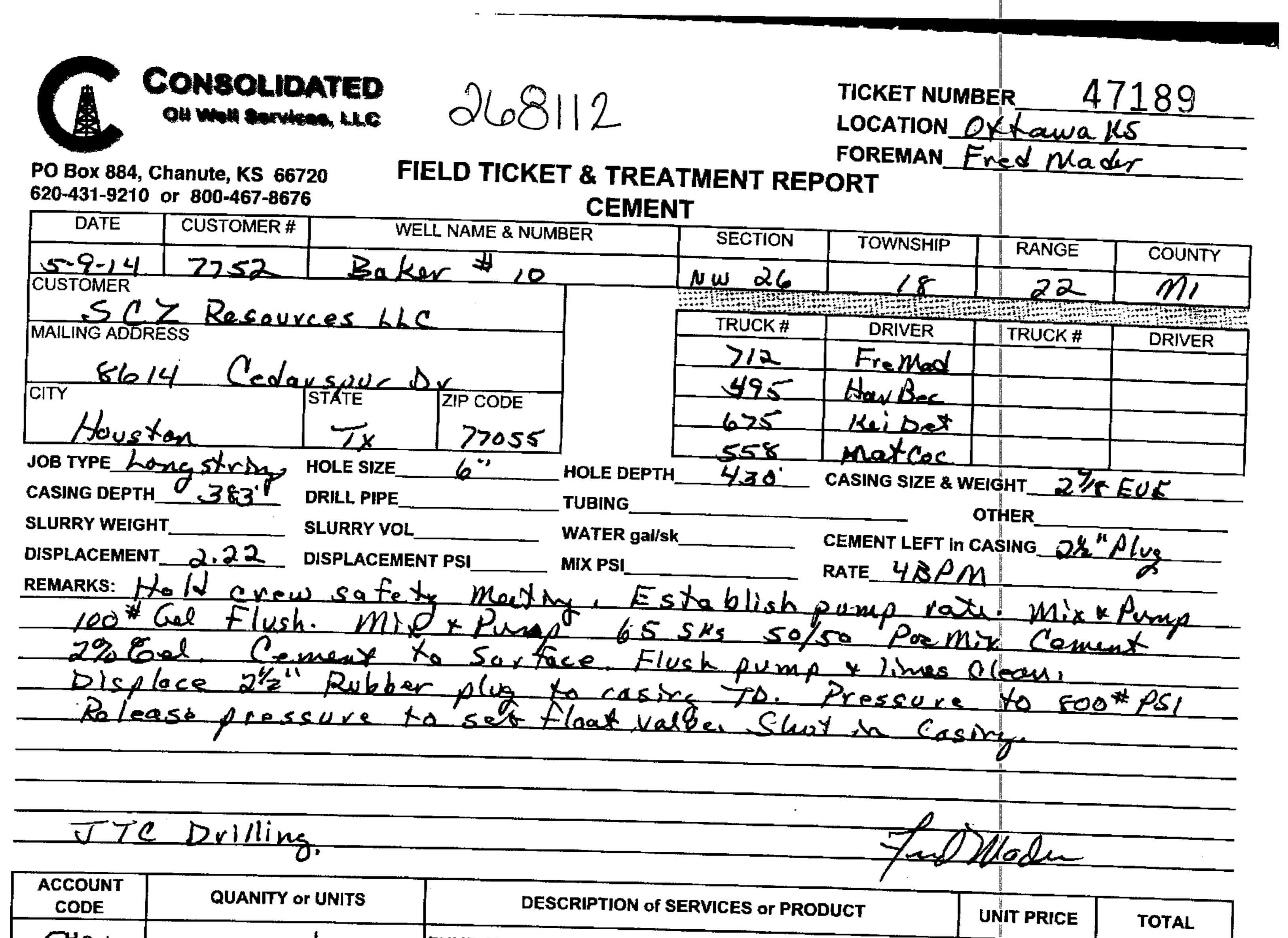
Casing

| Purpose Of String | Size Hole Drilled | Size Casing Set | U U | Setting Depth | Type Of Cement | | Type and Percent Additives |
|----------------------|----------------------|-----------------------|-----|------------------|-------------------|----|----------------------------------|
| Surface | 10 | 7 | 10 | 20 | Portland | 5 | |
| Production | 6.25 | 2.875 | 8 | 383 | Portland | 65 | 50/50 POZ |
| | | | | | | | |
| | | | | | | | |

| Operator License #34897OperatorSCZ ResourcesAddress8614 Cedarspur DriveCityHouston, TX 77055ContractorJTC Oil, Inc.Contractor License #32834T.D.560T.D. of pipe383Surface pipe size7"Surface pipe depth20'Well TypeProductionDriller's LogToThicknessStrataFrom7dirt07dirt07lime721lime725shale2838shale6238shale62 |
|---|
| Address8614 Cedarspur DriveCityHouston, TX 77055ContractorJTC Oil, Inc.Contractor License #32834T.D.560T.D. of pipe383Surface pipe size7"Surface pipe depth20'Well TypeProductionDriller's LogThicknessStrataFromTo7dirt0721lime9lime5362 |
| CityHouston, TX 77055ContractorJTC Oil, Inc.Contractor License #32834T.D.560T.D. of pipe383Surface pipe size7"Surface pipe depth20'Well TypeProductionDriller: LogThicknessStrataThicknessStrataFrom7dirt021lime79lime539lime53 |
| ContractorJTC Oil, Inc.Contractor License #32834T.D.560T.D. of pipe383Surface pipe size7"Surface pipe depth20'Well TypeProductionDriller's LogThicknessStrataStrataFromTo7dirt0721lime72825shale28539lime5362 |
| Contractor License #32834T.D.560T.D. of pipe383Surface pipe size7"Surface pipe depth20'Well TypeProductionDriller's LogThicknessStrataStrataFromTo7dirt021lime72825shale28539lime5362 |
| T.D.560T.D. of pipe383Surface pipe size7"Surface pipe depth20'Well TypeProductionDriller's LogThicknessStrataThicknessStrataFrom7dirt07lime721lime725shale289lime53 |
| T.D. of pipe383Surface pipe size7"Surface pipe depth20'Well TypeProductionDriller's LogThicknessStrataStrataFromTo7dirt0721lime72825shale28539lime5362 |
| Surface pipe size7"Surface pipe depth20'Well TypeProductionDriller's LogThicknessStrata7dirt07lime721lime725shale289lime53 |
| Surface pipe depth 20' Well Type Production Driller's Log Thickness Strata From To 7 dirt 0 7 21 lime 7 28 25 shale 28 53 9 lime 53 62 |
| Well TypeProduction Driller's LogThicknessStrataFromTo7dirt0721lime72825shale28539lime5362 |
| Driller's LogThicknessStrataFromTo7dirt0721lime72825shale28539lime5362 |
| ThicknessStrataFromTo7dirt0721lime72825shale28539lime5362 |
| 7 dirt 0 7 21 lime 7 28 25 shale 28 53 9 lime 53 62 |
| 21lime72825shale28539lime5362 |
| 9 lime 53 62 |
| 9 lime 53 62 |
| |
| |
| 11 lime 100 111 |
| 10 shale 111 121 |
| 33 lime 121 154 |
| 4 shale 154 158 |
| 25 lime 158 183 |
| 3 coal 183 186 |
| 5 lime 186 191 |
| 3 shale 191 194 |
| 12 lime 194 206 |
| 105 shale 206 311 |
| 2 sand 311 313 |
| 3 sand 313 316 |
| 21 shale 316 337 |
| 1 top 337 338 |
| 2 top 338 340 |
| 2 top 340 342 |
| 2 top 342 344 |
| 2 top 344 346 |
| 1 top 346 347 |
| 1 lime 347 348 |
| 2 top 348 350 |
| 2 top 350 352 |
| 2 top 352 354 |
| 2 top 354 356 |
| 2 top 356 358 |
| 2 top 358 360 |
| 1 end 360 361 |
| 22 lime 361 383 |
| 39 shale 383 422 |

| API # | 15-121-301 | 05-00-00 | C |
|-------------|--------------|----------|------|
| Lease Name | Baker | | |
| Well # | SCZ-10 | | |
| | | | |
| Spud Date | 5/8/2014 | | |
| Cement Date | | | |
| Location | Sec 26 | T 18 | R 22 |
| 49 | 95 feet from | Ν | line |
| 49 | 95 feet from | W | line |
| County | Miami | | |

| 3 | coal | 422 | 425 | |
|----|----------|-----|-----|--|
| 11 | lime | 425 | 436 | |
| 11 | shale | 436 | 447 | |
| 3 | lime | 447 | 450 | |
| 9 | shale | 450 | 459 | |
| 1 | lime | 459 | 460 | |
| 8 | shale | 460 | 468 | |
| 3 | sand mix | 468 | 471 | |
| 18 | lime | 471 | 489 | |
| 21 | shale | 489 | 510 | |
| 7 | lime | 510 | 517 | |
| 38 | shale | 517 | 555 | |
| 5 | lime | 555 | 560 | |
| | | | | |



| 5401 | I | PUMP CHARGE | 119 m | |
|--------------|-------------|----------------------|-------|---|
| 5406 | | MILEAGE | 495 | 108500 |
| 5402 | 583 | Casing footoge | | Nle |
| 5407 | 1/2 Minimum | Ton Willes | ~ ~ ~ | NK |
| <u>5502C</u> | /h/ | 80 BBL Vac Truele | 558 | 18400 18400 10000 |
| 1124 | 655×5 | 50/50 Por Mix Coment | | |
| 11183 | 209# | Premium Gel | | 4558 |
| | | Material Less 30% | | 93 48 238 34 |
| 4402 | 1 | 21/2" Rubber plug | | 555 55 55 55 55 55 55 55 55 55 55 55 55 |
| | | | | 292 |
| | | | | |

