Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

Kansas Corporation Commission Oil & Gas Conservation Division

WELL PLUGGING RECORD

Form CP-4 March 2009 Type or Print on this Form Form must be Signed All blanks must be Filled

| · | | | | | | | |
|--|---|---|--------------|---|--------------------------------|---|----------------------------|
| OPERATOR: License #; | 3587 | <u>γ</u> | | API No. 15 | . <u>037-#</u> | 570 0 | 01456.00. |
| vame: TION | Evrove ~ (| ion p | | Spot Desc | • | <u> </u> | |
| ddress 1: 3 3 6 2 / | Hny 9 | 3 5x /o- | ا —و | | | | S East West |
| Address 2: | / | 20504 | | | | | South Line of Section |
| city: Monnosur | | zip: <u>3678</u> 4 | | 448 | 4520 eet from | LE East L | West Line of Section |
| _ 4 . | Beaue MS | <u> </u> | | Footages (| Calculated from Neare | est Outside Section | n Corner: |
| Phone: (334636 | | | ···· | | X NE NW | | |
| | = | _ OG D&A Cat | | County: | MAWFOND |) | |
| Water Supply Well Of | _ = _ | SWD Permit#: | | | ne: ENGEL | | 11#I-18-W |
| ENHR Permit #: E 03 s ACO-1 filed? Yes | | orage Permit #: | | Date Well | Completed: <u>195</u> | 9 | 10 10 |
| Producing Formation(s): List A | _ | Il log attached? Yes | [] NO | The pluggi | ing proposal was appr | oved on: 2-1 | (Date) |
| Depth to | | om: T.D | | by: / Y / / | HALONIE 191 | MILWI KKCO | District Agent's Name) |
| Depth to | · | om: T.D | | | Commenced: <u>Z - Z</u> | | |
| Depth to | | от:Т.D | | Plugging C | Completed: | | |
| <u> </u> | · · · · · · · · · · · · · · · · · · · | | | | <u> </u> | | |
| how depth and thickness of a | II water, oil and gas form | ations. | | . , | | | |
| 111 Oil, Gas or Water | Records | * | Casing | Record (Surfa | ice, Conductor & Produ | ction) | |
| Formation | Content | Casing | Size | | Setting Depth | Pulled Out | , |
| Bantlesuille | | \ 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | 375-1 | | |
| , 5 x 1 d | | | | | | | |
| | | | | | | | |
| © 1. | | 1 | | | 1 | | l l |
| | | | | | | | |
| Scribes Mr. Scribes Mr. Scribe in detail the manner | in which the well is plugg | ged, indicating where the | mud fluid wa | s placed and | the method or metho | ds used in introdu | icing it into the hole. If |
| ettes alters describe in detail the manner dement or other plugs were us See Attack | ed, state the character of | f same depth placed from | (bottom), to | s placed and (top) for each | the method or metho | nds used in introdu | ucing it into the hole. If |
| er he's (ii) Describe in detail the manner is ement or other plugs were us | ed, state the character of | f same depth placed from | (bottom), to | s placed and (top) for each | the method or metho | ds used in introdu | icing it into the hole. If |
| exists in the s lescribe in detail the manner is ement or other plugs were use See Attack | ed, state the character of | f same depth placed from | (bottom), to | is placed and (top) for each | the method or metho | nds used in introdu | ucing it into the hole. If |
| escribe in detail the manner sement or other plugs were used to the plugs were p | ed, state the character of | f same depth placed from | (bottom), to | s placed and (top) for each | the method or metho | nds used in introdu | ucing it into the hole. If |
| centres ill bescribe in detail the manner ement or other plugs were us See Attack y (1) | ed, state the character of | f same depth placed from | (bottom), to | (top) for each | the method or metho | ds used in introdu | icing it into the hole. If |
| eaches in the s in the s | ed, state the character of | f same depth placed from | (bottom), to | is placed and (top) for each | the method or method plug set. | ds used in introdu | ucing it into the hole. If |
| Sections The stress of the section of the manner of the section of the plugs were used to the section of the s | ed, state the character of | f same depth placed from | (bottom), to | Keple | the method or method plug set. | Dewice, | ucing it into the hole. If |
| Describe in detail the manner Describe in detail the manner Sement or other plugs were used to the sement of the s | ed, state the character of | f same depth placed from | (bottom), to | Keple | the method or method plug set. | Dewice, Device, Device, Device, Device, Device, | CCC |
| Describe in detail the manner sement or other plugs were used to the | ed, state the character of | f same depth placed from | (bottom), to | Keple | y Well S | Dewice, 2 tp: 66 | CCC |
| Phone: () | ed, state the character of | f same depth placed from | (bottom), to | Keple | y Well S | Dewice, Dewice, Device, Device, Device, Device, | CCC |
| Plugging Contractor License,# | ed, state the character of | Frame depth placed from | (bottom), to | Keple | y Well S | Dewice, 2 Ip: 66 | CCC |
| Plugging Contractor License,# | ed, state the character of | f same depth placed from | (bottom), to | Keple | y Well S | Dewice, 2 IZO ND | CCC |
| Plugging Contractor License,# | ed, state the character of | Frame depth placed from | (bottom), to | Keple s 2: 192 State: _k CORP . ss. | y Well S 45 Forc | Senvice, DEZOND Zip: 66 | above-described well, |
| Describe in detail the manner cement or other plugs were used. See Attack Plugging Contractor License,#: Address 1:: | Plugging Fees: II | Frame depth placed from | Name: | Keple State: _k CORP , ss Em | y Well S 45 Fond ANS AS | Denvice, DENVICE, Zip: 66 | ACO+ |
| Plugging Contractor License,# City: Channet Phone: () Name of Party Responsible for CLABA State of ALABA Deing first duly sworn on oath, the same are true and correct, | Plugging Fees: County, (Print Name) says: That I have knowle | Frame depth placed from | Name: | Keple State: _k CORP , ss Em | y Well S 45 Fond ANS AS | Denvice, DENVICE, Zip: 66 | ACO+ |
| Plugging Contractor License,#: City: Change (Contractor License,#: Plugging Contractor License,#: City: Change (Contractor License,#: City: Change (Contrac | Plugging Fees: County, (Print Name) says: That I have knowle | Frame depth placed from | Name: | Keple State: _k CORP , ss Em | y Well S 45 Fond ANS AS | Dewice, Zip: 66 Zip: 66 | ACO+ |

RECEIVED

ANSAS CORPORATION COMMISSION



Conservation Division 130 South Market, Suite 2078 Wichita, Kansas 67202-3801 316-337-6200

Fax: 316-337-6211 FEIN: 48-1124839

INVOICE Customer Copy

Invoice Date:

February 10, 2012

Invoice Number: 2012061049

Fed ID:

Due Date:

February 25, 2012

TITAN ENERGY CORP. 33621 HWY 43, STE, 102 P.O. BOX 37

THOMASVILLE

36784

| Orde | r Numb | er: 27631 | Contact: | Ord | der Date: February 10 |), 2012 |
|----------|--------|---------------------|-------------|---------|-----------------------|---------|
| Item | Qty | Acct Code / Service | Description | Details | Unit Price | Total |
| 1 | | 505 / Well Plugging | NEGR | L I-18W | \$35.00 | 35.00 |
| <u> </u> | | of MARCOTTE M | 21-20 | 6-22E | | |

*KCC Contact: MARCOTTE, MARJORIE

Order Subtotal:

\$35.00

116-137-6209 Time: 315-337-801

This opinities

IMPORTANTI Please Return One Copy of Invoice

TAM ENERGY COWITH Your Payment

in Order to ensure Correct Credit to Your ~ount.

\$35.00 Order Total:

Shipping Charges:

Invoice Total:

\$35.00

0.00

P.O BUK ST

THOMASMILLE

1.1. 114

William Mudicaet.

Car. a

and a trade do not not be not you

*C's Control - MARCE FIEL WARE ARE

Jun and Wille of the and a contract of the Stop of the state of Mate South raying the

in Order to sature Surrace Grank to Yunn

KCC WICHITA APR 0 1 2014

RECEIVED

· Kepley Well Service, LLC

19245 Ford Road Chanute, KS 66720

| Date 🚛 | invoice # | |
|-----------|-----------|--|
| 2/13/2012 | 46582 | |

Titan Energy Corporation PO Box 37 Thomasville, AL 36784

Engels Lease 1-18 Crawford County

| Terms | Due Date |
|-------|-----------|
| | 2/13/2012 |

| | <u> </u> | | |
|---|----------|---------------|-----------------|
| Description | Qty | ,∌⊪∛ Rate 🎺 🛎 | a "∖Amountia |
| Pulling Unit 2-1-12 Move to location. Ran 1" to 375', tagged. Ready to cement | 2 | 75.00 | 150.00T |
| Pulling Unit 2-2-12 Plugged well with cement. Pull pipe and washed clean. | 2.5 | 75.00 | 187.50T |
| Cement | 37 | 8.00 | 296.00T |
| Pump Charge | 1 | 400.00 | 400.00T |
| Vacuum Truck | 2.5 | 70.00 | 175.00 T |
| Backhoe | 2.5 | 65.00 | 162.50T |
| Dig pit. Fill pit. Move to location. Sales Tax FEB 29 | 2012 | 7.30% | 100.08 |
| and * | 26/8 | | |
| | .300 | | |

| Total | \$1,471.08 |
|------------------|------------|
| Payments/Credits | \$0.00 |
| Balance Due | \$1,471.08 |

APR 0 1 2014

RECEIVED