State of West Virginia Department of Environmental Protection Office of Oil and Gas

DATE: 7/20/2012 API #: 4707700583 077-00583

Well Operator's Report of Well Work

| Farm name: | NE: | STOR, RICH | ARD | Operator | Well | No.: | | | 15 | | |
|--|--|--------------------|--|-------------|--------|------------------------------------|---|--|--------|--------------|---------|
| LOCATION | V: Elevation:_ | 1441' | | Quadrangle: | | THORNTON | | | | | |
| | District: | LV | ON | County: | | | 1 | PRESTO: | NĪ | | |
| | | 13,700 | | | Deg. | 22 | Min. | | Sec. | • | |
| | Lantitude: | 4 200 | Feet West of | | | | - | | - | | |
| | Longitude | 4,200 | _ reet west of | | Deg. | 32 | Min. | | Sec. | | |
| Company: | Texas Keystone | , Inc. | | | | | | | | | |
| | | | | Casing & | દે | Used in | | Left in v | vell | Cement | fill up |
| Address: | 560 Epsilon Dr | ive | | Tubing | | drilling | | | | Cu. Ft. | |
| | Pittsburgh, PA | 15238 | | | | | | | | | |
| | Jon Farmer | | | 13 3/3 | 8" | 42 | | 42 | | SANDE | ED IN |
| Inspector: | Bryan Harris | | | | | | | | | | |
| Date Permi | t Issued: | 12/21/ | ' 11 | 9 5/8 | 3" | 683 | } | 683 | } | 25 | 6 |
| Date Well V | Work Commen | | | | | | | | | | |
| | Work Complete | | | 7" | | 157 | 2 | 157 | 2 | 23 | 0 |
| Verbal Plus | | | | | | | | | = | | |
| | ssion granted o | n: | | | | | | | | | |
| Rotary | | Rig | | | | | | <u>. </u> | | | |
| | cal Depth (ft.): | | | | | | | | | | |
| | ured Depth(ft.) | | | <u> </u> | | | | | | | |
| | er Depth (ft.): | | | | | | | | | | |
| | Depth (ft.): | | | | | | | | | | |
| | g mined in the | | N | | | | - | | | | |
| Coal Depth | | 240' | IN | | | | | | | | |
| | ountered (N/Y) | | N | ļ | | | | | | | |
| void(s) end | ountereu (N/1) | Depth(s): | IN | <u> </u> | | | | | | <u> </u> | |
| OPEN FLO | W DATA (If | more than two | o producing form | ations plea | ase in | clude add | itional | data on s | eparat | e sheet) | |
| | Producing form | ation: | SPEECHLEY | | | Pay zone | Deptl | h (ft) | 2 | 660' - 26 | 70' |
| | Gas: Initial ope | n flow: <u>1</u> , | 000 | | | MCF/D | Oil: I | nitial ope | n flow | <i>r</i> : 0 | Bbl/d |
| | Final open flow | $\overline{1}$ | 274 | | | | | Final oper | | | Bbl/d |
| | Time of open fl | ow between i | nitial and final te | sts: | N/A | Hours | | | | | _ |
| | Static rock Pres | sure: <u>5</u> | 87 | | | psig(surf | ace pr | essure) af | ter | 48_ | _Hours |
| • | Second Product | ing formation | • | | | Day zone | Dentl | h (ft) | | | |
| | Second Producing formation: Gas: Initial open flow: | | | | | MCF/D | Pay zone Depth (ft) MCF/D Oil: Initial open flow: | | | | Bbl/d |
| | Final open flow | | | | | MCF/D | | _ | | | Bbl/d |
| | | | nitial and final to | ata | | - | OII. I | Final oper | 1 110W | <u> </u> | _ BU/U |
| Time of open flow between initial and final test Static rock Pressure: | | | | sts: | | Hours psig(surface pressure) after | | | | TT | |
| | Static fock Pres | ssure: | | | | _psig(suri | ace pr | essure) al | ter | | _Hours |
| document a | and all the attac | chments and | e personally exact that, based on the information is | my inquir | y of | those ind | ividua | | | | |

RECEIVED

JUL 23 2012

WV GEOLOGICAL SURVEY MORGANTOWN, WV

| Were core samples taken? | Yes No X Were | e cuttings caught during drilling? | Yes | No X |
|--|--|---|------------------|--|
| Were $\frac{N}{Y/N}$ Electrical, $\frac{1}{Y}$ | $\frac{N}{V/N}$ Mechanical, $\frac{N}{Y/N}$ | or Geophysical logs recorded | on this well? | |
| FRACTURING OR STIMUL SYSTEMATIC DETAILED FORMATIONS, INCLUDIN | LATING, PHYSICAL CI GEOLOGICAL RECOR IG COAL ENCOUNTER | N or Geophysical logs recorded on this well? N/N OLLOWING: 1). DETAILS OF PERFORATED INTERVALS, CAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A RECORD OF THE TOPS AND BOTTOMS OF ALL UNTERED BY THE WELLBORE FROM SURFACE TO TOTAL Depth Bottom Depth Notes: 15 5 35 5 240 40 245 45 40 40 245 45 45 40 40 40 50 50 50 50 1/4" FW @ 390' 62 652 62 780 810 60 925 65 65 60 810 60 925 65 65 65 65 65 66 67 68 68 69 69 69 69 60 60 60 60 60 60 60 60 60 60 60 60 60 | | |
| Perforated Intervals, Fracturing | g, or Stimulating: | | | |
| NATURALLY PRODUCING | WFII | | | ell? ED INTERVALS, /HICH IS A F ALL RFACE TO TOTAL |
| THE THE PROPERTY OF THE PROPER | WELL | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Formations Encountered: | Top Depth | Bottom Depth | Notes: | |
| FILL | 0 | | | |
| SANDY SHALE | 0 15 | | | |
| SAND | 35 | | | .= |
| COAL | 240 | | | |
| SANDY SHALE | 245 | | | |
| SAND | 300 | | | |
| SANDY SHALE | 360 | | 1/48 7744 0 2004 | |
| SAND | 502 | | 1/4" FW @ 390' | |
| SANDY SHALE | 652 | | | |
| SAND | 780 | | | |
| SHALE/RED ROCK | 810 | | | |
| SAND | 925 | | | |
| SANDY SHALE | 1025 | | | |
| RED ROCK | 1023 | | | |
| SAND | | 1150 | | |
| SANDY SHALE | 1150 | 1400 | | |
| SANDI SHALE SAND | 1400 | 1655 | | |
| SHALE | 1655 | 1860 | | |

2010

2290

2670

TD Hit Natural Flow 1,274 MCF

WV GEOLOGICAL SURVEY

SANDY SHALE

SAND

705 23 2012