

API# 47-061-01417P

47-061-01417

## STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

## AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy mailed to the Department, one copy to be retained by the Well Operator and the third copy (and extra copies if required) should be mailed to each coal operator at their respective addresses.

| Farm name: Shirley Walker Operator Well No.: F2-480  |
|--|
| LOCATION: Elevation: 1,357 Quadrangle: Wadestown   |
| District: Battelle County: Monongalia  |
| Latitude: 5,400 Feet South of 39 Deg. 40 Min. 00 Sec.  |
| Longitude: 9,150 Feet West of 80 Deg. 17 Min. 30 Sec.  |
| Well Type: OIL X GAS   |
| Company: Eastern Associated Coal Corp Coal Operator: Eastern Associated Coal Corp  |
| 1044 Miracle Run Road or Owner 1044 Miracle Run Road   |
| Fairview, WV 26570 Fairview, WV 26570  |
| Coal Operator:   |
| Agent: Mark A. Gouzd or Owner  |
|  |
| Permit Issued Date: September 13. 2001 Cilia delas Cultor of Chief   |
| STATE OF WEST VIDGINIA AFFIDAVIT MAR 1 0 2004  |
| STATE OF WEST VINGINIA,  |
| County of Monongalia ss:   |
| Jeff Hostutler and Jeff Tennant being first duly sworn according to law depose and say that they are experienced   |
| in the work of plugging and filling oil and gas wells and were employed by the above named well operator, and  |
| participated in the work of plugging and filling the above well, and Randall Mick Oil and Gas Inspector representing   |
| the Director, say that said work was commenced on the 24th day of September, 2001, and that the well was   |
| plugged and filled in the following manner:  |
|  |
|  |
| TYPE FROM TO PIPE REMOVED LEFT   |
| Cleaned out with 8" bit to 1632 feet.  |
|  |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc ran Gamma Ray, Neutron, and CCL.  |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc.— ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc.— ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  Latch down plug @ 1,180 feet. Ran 271 feet of 1 ½" tubing outside of 4 ½" pipe and pumped 410 bags of   |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc.— ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  Latch down plug @ 1,180 feet. Ran 271 feet of 1 ½" tubing outside of 4 ½" pipe and pumped 410 bags of cement to surface.  |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc.— ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  Latch down plug @ 1,180 feet. Ran 271 feet of 1 ½" tubing outside of 4 ½" pipe and pumped 410 bags of cement to surface.  Drilled out latch down plug and cement to 1,234 feet  |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc.— ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  Latch down plug @ 1,180 feet. Ran 271 feet of 1 ½" tubing outside of 4 ½" pipe and pumped 410 bags of cement to surface.  Drilled out latch down plug and cement to 1,234 feet  Bailed hole dry and ran directional survey with Javins.   |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc.— ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  Latch down plug @ 1,180 feet. Ran 271 feet of 1 ½" tubing outside of 4 ½" pipe and pumped 410 bags of cement to surface.  Drilled out latch down plug and cement to 1,234 feet  |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  Latch down plug @ 1,180 feet. Ran 271 feet of 1 ½" tubing outside of 4 ½" pipe and pumped 410 bags of cement to surface.  Drilled out latch down plug and cement to 1,234 feet  Bailed hole dry and ran directional survey with Javins.  Pittsburgh Coal: 1154' – 1161'   |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  Latch down plug @ 1,180 feet. Ran 271 feet of 1 ½" tubing outside of 4 ½" pipe and pumped 410 bags of cement to surface.  Drilled out latch down plug and cement to 1,234 feet  Bailed hole dry and ran directional survey with Javins.  Pittsburgh Coal: 1154' – 1161'  Description of monument: 4½" Pipe with metal plate, API#, Date plugged and that the work of plugging and filling   |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc.— ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  Latch down plug @ 1,180 feet. Ran 271 feet of 1 ½" tubing outside of 4 ½" pipe and pumped 410 bags of cement to surface.  Drilled out latch down plug and cement to 1,234 feet  Bailed hole dry and ran directional survey with Javins.  Pittsburgh Coal: 1154' – 1161'  Description of monument: 4½" Pipe with metal plate, API#, Date plugged and that the work of plugging and filling as a said well was completed on the 15th day of November 2001   |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  Latch down plug @ 1,180 feet. Ran 271 feet of 1 ½" tubing outside of 4 ½" pipe and pumped 410 bags of cement to surface.  Drilled out latch down plug and cement to 1,234 feet  Bailed hole dry and ran directional survey with Javins.  Pittsburgh Coal: 1154' – 1161'  Description of monument: 4½" Pipe with metal plate, API#, Date plugged and that the work of plugging and filling   |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc.— ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  Latch down plug @ 1,180 feet. Ran 271 feet of 1 ½" tubing outside of 4 ½" pipe and pumped 410 bags of cement to surface.  Drilled out latch down plug and cement to 1,234 feet  Bailed hole dry and ran directional survey with Javins.  Pittsburgh Coal: 1154' – 1161'  Description of monument: 4½" Pipe with metal plate, API#, Date plugged and that the work of plugging and filling said well was completed on the 15th day of November 2001.   |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  Latch down plug @ 1,180 feet. Ran 271 feet of 1 ½" tubing outside of 4 ½" pipe and pumped 410 bags of cement to surface.  Drilled out latch down plug and cement to 1,234 feet  Bailed hole dry and ran directional survey with Javins.  Pittsburgh Coal: 1154' – 1161'  Description of monument: 4½" Pipe with metal plate, API#, Date plugged and that the work of plugging and filling said well was completed on the 15th day of November 2001.  And further deponents saith not.   |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  Latch down plug @ 1,180 feet. Ran 271 feet of 1 ½" tubing outside of 4 ½" pipe and pumped 410 bags of cement to surface.  Drilled out latch down plug and cement to 1,234 feet  Bailed hole dry and ran directional survey with Javins.  Pittsburgh Coal: 1154' – 1161'  Description of monument: 4½" Pipe with metal plate, API#, Date plugged and that the work of plugging and filling said well was completed on the 15th day of November 2001.  And further deponents saith not.   |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc. – ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  Latch down plug @ 1,180 feet. Ran 271 feet of 1 ½" tubing outside of 4 ½" pipe and pumped 410 bags of cement to surface.  Drilled out latch down plug and cement to 1,234 feet  Bailed hole dry and ran directional survey with Javins.  Pittsburgh Coal: 1154' – 1161'  Description of monument: 4½" Pipe with metal plate, API#, Date plugged and that the work of plugging and filling said well was completed on the 15th day of November 2001.  And further deponents saith not.  Sworn and subscribe before me this day of   |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc. – ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  Latch down plug @ 1,180 feet. Ran 271 feet of 1 ½" tubing outside of 4 ½" pipe and pumped 410 bags of cement to surface.  Drilled out latch down plug and cement to 1,234 feet  Bailed hole dry and ran directional survey with Javins.  Pittsburgh Coal: 1154' – 1161'  Description of monument: 4½" Pipe with metal plate, API#, Date plugged and that the work of plugging and filling said well was completed on the 15th day of November 2001.  And further deponents saith not.  Sworn and subscribe before me this  |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc.— ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  Latch down plug @ 1,180 feet. Ran 271 feet of 1 ½" tubing outside of 4 ½" pipe and pumped 410 bags of cement to surface.  Drilled out latch down plug and cement to 1,234 feet  Bailed hole dry and ran directional survey with Javins.  Pittsburgh Coal: 1154' – 1161'  Description of monument: 4½" Pipe with metal plate, API#, Date plugged and that the work of plugging and filling said well was completed on the 15" day of November 2001.  And further deponents saith not.  Sworn and subscribe before me this 19 day of November 2001.  OFFICIAL SEAL MONTARY PUBLIC STATE OF WEST VIRGINIA  |
| Cleaned out with 8" bit to 1632 feet.  Logged well bore with Timco Inc.— ran Gamma Ray, Neutron, and CCL.  Created bottom plug with100 bags of cement  Ran 1,254 feet of 4 ½" pipe and pumped 180 bags of Portland cement and 100 bags of E1K expanding cement.  Latch down plug @ 1,180 feet. Ran 271 feet of 1 ½" tubing outside of 4 ½" pipe and pumped 410 bags of cement to surface.  Drilled out latch down plug and cement to 1,234 feet  Bailed hole dry and ran directional survey with Javins.  Pittsburgh Coal: 1154' – 1161'  Description of monument: 4½" Pipe with metal plate, API#, Date plugged and that the work of plugging and filling said well was completed on the 15" day of November 2001.  And further deponents saith not.  Sworn and subscribe before me this 19 day of November 2001.  OFFICIAL SEAL NOTARY PUBLIC STATE OF METALLY NOTA |