

NAAA A A A A		Bottom.
Mitteburgh Coal	945	
Big Injun Sand	2213	- 2400
Fifty-foot Sand (gas, 2845')		- 2870
Campbells Hun Sand (heavy gas, 3095')		- 3124
Gordon Sand (1st pay, 3190')		
Total depth		3206
MILLED DESPER		**
Started to drill deeper at		3206
"tray sand (gas, 3235-32381; 10/10 %.	1")3234 -	3244
Fifth Sand (gas, 3342': 40/10 %, 2")	3340	- 3748
Total depth	- Property Co.	3450



DEPARTMENT OF MINES

Address

Farm.

With

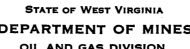
Volume_

Gas

Gas -

Gas -

Gar don



OIL AND GAS DIVISION WELL RECORD 011 Oil or Gas Well C. W. Company Used in Drilling Casing and Tubing Left in Well Mt. Pleasant, Michigan Packers Nicholas Barr #2 100 Location (waters) Size P-1213.65 Kind of Packer Anchor Battelle Dist., Monde 2101 Size of 2"x11"x16" The surface of tract is owned in fee by Gladys 13251 .Address. 21251 3240 S. Mineral rights are owned by Coal-Wheeling Dollar 6% 2345 Savings & Trust Co.AddressWheeling, W.Va. 5 3/16_ 98 Drilling commenced 8-18-1899: Despened 3-30-27 Drilling completed Date Shot Apr. 1904 Liners Used Paricher below 3151 20 qtyls. Perf. Marries 991 Open Flow /10ths Water in Inch /10ths Merc. in. CASING CEMENTED. SIZE No. Ft. Inch Date Cu. Ft. 345 Rock Pressure lbs. 945 COAL WAS ENCOUNTERED AT FEET INCHES bbls., 1st 24 hrs. FEET. INCHES FEET INCHES Fresh water Salt water FEET INCHES. FEET INCHES feet Hard or Soft Oil, Gas or Water Depth Formation Color Top Bottom Remarks Pgh. Coal 945 Big Injun 2213 2400 Fifty Foot 2845 2870 2845 C.Run Sand 3095 3124 3095 Heavy 3179 1st Pay 3190 Total Depth 3206 Started to D. D. 3206 Stray Sand 3234 **3**2111 3235 3238 3235 10/10"W-1" Fifth Sand 33h0 3348 40/10W-2" 3342 ~267 Mcf 3342 Total Depth 3450

MAR 171949

(PI# 47-06)NO. 9901-P P. 16/18

STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

61.013718

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy mailed to the Division, 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: Donzel Ammons	_Operator Well No.: F2-44	11
LOCATION: Elevation: 1250'	Ouddenneles Lindontes	
	_Quadrangle: <u>Wadestow</u> _County: <u>Monongal</u>	
Latitude: 14,700 Feet South of	39 Dec 42 Min	30 Sec.
Longitude: 4,950 Feet West of	80 Deg. 17 Min.	30 Sec.
Well Type: OIL X GAS		- -
Company: <u>Eastern Associated Coal C</u> orp. C	Coal Operator - Eastern Ass	orieted Cool Corn
1044 Miracle Run Road o	r Owner <u>1044 Miracl</u>	e Run Road
Fairview, W. Va. 26570	Fairview, W	V. Va. 26570
	Coal Operator Owner	
•		
Permit Issued Date: 08/30/99		
Д	AFFIDAVIT	
STATE OF WEST VIRGINIA,		·
County of <u>Monongalia</u> ss:	•	·
Eric Chisler and Idely	rin Fddu hair	. S
AABAAA ANG AGY WIGH WIGA BIG EXPENSIVED IN T	IDA WOLK OF BUIDAING AND SIL	
This project of the above halled well pretains and s	プログリング さんしゅう しゅうしょうしょう	
Oil and	es inspector representing	the Director say that said
	LAS CHARLOWNER SAN	A har south day that delig
man definitelitée ou life à l'agi	of specember , 199	and that the well was plugged
and filled in the following manner:	of spetember 199	and that the well was plugged
and filled in the following manner:		
and filled in the following manner: TYPE FROM TO	PIPE REMOVED	and that the well was plugged LEFT
and filled in the following manner: TYPE FROM TO Cleaned out to 1450'	PIPE REMOVED	LEFT
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Arm	PIPE REMOVED	LEFT
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Arm Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland	PIPE REMOVED 1 Caliper 0 sks cement pulled tubin	LEFT
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Arm Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland Pumped Latch down plug to 1020'	PIPE REMOVED Caliper 0 sks cement pulled tubin and 140 sks Chem Comp	LEFT
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Arm Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland	PIPE REMOVED Caliper 0 sks cement pulled tubin and 140 sks Chem Comp	LEFT
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Arm Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland Pumped Latch down plug to 1020' Bailed water out inside 4½" and checked plug	PIPE REMOVED Caliper 0 sks cement pulled tubin and 140 sks Chem Comp	LEFT
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Arm Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland Pumped Latch down plug to 1020'	PIPE REMOVED Caliper 0 sks cement pulled tubin and 140 sks Chem Comp	LEFT
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Arm Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland Pumped Latch down plug to 1020' Bailed water out inside 4½" and checked plug Pittsburgh Coal 930' to 938'	PIPE REMOVED Caliper 0 sks cement pulled tubin and 140 sks Chem Comp O.K.	g
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Art Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland Pumped Latch down plug to 1020' Bailed water out inside 4½" and checked plug Pittsburgh Coal 930' to 938' Description of monument: 4½" pipe Metal Plate	PIPE REMOVED Caliper 0 sks cement pulled tubin and 140 sks Chem Comp O.K.	g d and that the work of
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Arm Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland Pumped Latch down plug to 1020' Bailed water out inside 4½" and checked plug Pittsburgh Coal 930' to 938'	PIPE REMOVED Caliper 0 sks cement pulled tubin and 140 sks Chem Comp O.K.	g
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Art Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland Pumped Latch down plug to 1020' Bailed water out inside 4½" and checked plug Pittsburgh Coal 930' to 938' Description of monument: 4½" pipe Metal Plate	PIPE REMOVED Caliper 0 sks cement pulled tubin and 140 sks Chem Comp O.K.	g d and that the work of
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Arm Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland Pumped Latch down plug to 1020' Bailed water out inside 4½" and checked plug Pittsburgh Coal 930' to 938' Description of monument: 4½" pipe Metal Plate plugging and filling said well was completed on the And furthur deponents saith not.	PIPE REMOVED Caliper 0 sks cement pulled tubin and 140 sks Chem Comp O.K. A.P.I.# and Date plugge 19 day of October	g d and that the work of
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Arm Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland Pumped Latch down plug to 1020' Bailed water out inside 4½" and checked plug Pittsburgh Coal 930' to 938' Description of monument: 4½" pipe Metal Plate plugging and filling said well was completed on the	PIPE REMOVED Caliper 0 sks cement pulled tubin and 140 sks Chem Comp O.K. A.P.I.# and Date plugge 19 day of October	g d and that the work of
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Arm Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland Pumped Latch down plug to 1020' Bailed water out inside 4½" and checked plug Pittsburgh Coal 930' to 938' Description of monument: 4½" pipe Metal Plate plugging and filling said well was completed on the And furthur deponents saith not.	PIPE REMOVED Caliper 0 sks cement pulled tubin and 140 sks Chem Comp O.K. A.P.I.# and Date plugge 19 day of October	d and that the work of
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Arta Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland Pumped Latch down plug to 1020' Bailed water out inside 4½" and checked plug Pittsburgh Coal 930' to 938' Description of monument: 4½" pipe Metal Plate plugging and filling said well was completed on the And furthur deponents saith not. And furthur deponents saith not. Sworn and subscribe before me this 22nd day or	PIPE REMOVED Caliper 0 sks cement pulled tubin and 140 sks Chem Comp O.K. A.P.I.# and Date plugge 19 day of October	d and that the work of
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Arm Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland Pumped Latch down plug to 1020' Bailed water out inside 4½" and checked plug Pittsburgh Coal 930' to 938' Description of monument: 4½" pipe Metal Plate plugging and filling said well was completed on the And furthur deponents saith not.	PIPE REMOVED Caliper 0 sks cement pulled tubin and 140 sks Chem Comp O.K. A.P.I.# and Date plugge 19 day of October	d and that the work of
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Art Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland Pumped Latch down plug to 1020' Bailed water out inside 4½" and checked plug Pittsburgh Coal 930' to 938' Description of monument: 4½" pipe Metal Plate plugging and filling said well was completed on the And furthur deponents saith not. Sworn and subscribe before me this 22nd day of My commission expires: January 13, 2003	PIPE REMOVED Caliper 0 sks cement pulled tubin and 140 sks Chem Comp O.K. A.P.I.# and Date plugge 19 day of October	d and that the work of 1999 OFFICIAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINIA ALLEN K. MOORE 312 COLUMNY ST., 80X 319 BARRACKYLLE WY 24559
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Arm Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland Pumped Latch down plug to 1020' Bailed water out inside 4½" and checked plug Pittsburgh Coal 930' to 938' Description of monument: 4½" pipe Metal Plate plugging and filling said well was completed on the And furthur deponents saith not. Sworn and subscribe before me this 22nd day of My commission expires: January 13,2003 Notary Public	PIPE REMOVED Caliper 0 sks cement pulled tubin and 140 sks Chem Comp O.K. A.P.I.# and Date plugge 19 day of October	d and that the work of
and filled in the following manner: TYPE FROM TO Cleaned out to 1450' Logged well Gamma Ray, Neutron and 3 Art Run 2 3/8" tubing to 1450' 10 sks gell and 10 Run 4½" pipe to 1040. Run 700 sks Portland Pumped Latch down plug to 1020' Bailed water out inside 4½" and checked plug Pittsburgh Coal 930' to 938' Description of monument: 4½" pipe Metal Plate plugging and filling said well was completed on the And furthur deponents saith not. Sworn and subscribe before me this 22nd day of My commission expires: January 13, 2003	PIPE REMOVED Caliper 0 sks cement pulled tubin and 140 sks Chem Comp O.K. A.P.I.# and Date plugge 19 day of October	d and that the work of 1999 OFFICIAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINIA ALLEN K. MOORE 312 COLUMNY ST., 80X 319 BARRACKYLLE WY 24559