



Engineer HENRY A. HAIN Engineer's Registration No. 3/50 File No. A.M. S. ___Drawing No. Date DEC. 12, 1959 Scale /* = 50 POLES

MARS-412-A # 474-3 917 P

- itude and longitude lines being represented by border lines as shown.
- Denotes one inch spaces on border line of original tracing.

STATE OF WEST VIRGINIA **DEPARTMENT OF ENERGY** OIL AND GAS WELLS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE MADE 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.

Consolidation Coal Co./McElroy Coal Co.

Coal Operator or Owner

RD # 4, Box 425, Moundsville, WV 26041

Address

Consolidation Coal Co./McElroy Coal Company

Coal Operator or Owner

RD # 4, Box 425, Moundsville, WV 26041

Address

<u>Charles R. & Anna E. Meyer</u>

Lease or Property Owner Rd. 5, Box 592, Cameron, WV 26033

Address

Consolidation Coal Co. Name of Well Operator RD # 4, Box 425, Moundsville, WV 26041

Complete Address

Glen Easton 7.5'

Well Location

<u>Meade</u>

District

Marshall County

M-44

Well No.

Charles R. & Anna E. Meyer Farm

1927' to 1300'

95 sacks Hi-Yield Lite

1300' to 1060'

Gel Plug

1060' to 703'

291 sacks Thix with

Dye

703' to Surface 390 sacks Hi-Yield Lite

Total 776 sacks

STATE INSPECTOR SUPERVISING PLUGGING

STATE OF WEST VIRGINIA, County of ___

Mike Mitchell and Kevin Wright, 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 Consolidation Coal Company well

operator, and participated in the work of plugging and filling the above well, that said work was commenced on the March 19, 2004 and that the well was plugged in the following manner: Sand or Zone Casing Casing Record Filling Material Plugs Used Pulled Left In Formation Size & Kind Cleaned out 7" casing from surface to 1740'. Cleaned 6 1/4" hole from 1740' to 1927'. Cemented hole solid from 1927' to 1300'. 680' Pulled 7" casing from surface to 1060'. Left 7" casing in well from (1060') (1060' to 1060' to 1740'. Cleaned 12 $\frac{1}{2}$ " hole from surface to 1060'. Cleaned 12 $\frac{1}{2}$ " hole thru Pittsburgh Coal which is from 803' to 1740') 808'. Gel plug from 1300' to 1060'. Cement hole as follows:

Cemented hole from 1927' to 1300' with 95 sacks Halliburton Lite Cement.

Gel Plug from 1300' to 1060'.

Cemented hole from 1060' to 703' with 291 sacks Thixatropic with dye cement.

Cemented hole from 703' to surface with 390 sacks Hi-Yield Lite cement.

A total of 776 sacks of cement used to plug well.

Cement did circulate.

		Cement
Coal Seams		Description of Monument
(Name) (Name)	Pittsburgh Coal – 803' to 808'	7" well marker, 77" long with Consol Coal Co.,
(Name)		Well number, permit number, date and solid plug
(Name)		Stated on 7" casing. Well marker will be
<u>`</u>	rk of plugging and filling said well was so	Attached to solid cement plug at ground level.

and filling said well was completed on April 6, 2004.

And further deponents saith not.

Sworn to and subscribed before me this the 12th Day of April, 2004.

DEFICIAL SEAL MOTARY PUBLIC ATT VEST VIRGINIA KATHLLIAN M, BLAKE FO BOX 212 BUCK-HATHON VAY 20201 DOWN RESOT VACUUS ECONOMICS 22 2

vly commission expires: December 22, 2013

Office of Chief NOV 0 1 2004

Notary Public

Permit Number: 47-51-00917-P (Well # M-44)

WV Department of WV Department of WV Departmental Protection