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

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy malled 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:	DuPont, E.I.		Operator Well No	6-G-15	
LOCATION: Ele Dis La Lo	evation: 599 strict: Lubect titude: 6950 ngitude: 11900	Feet South o	Quadrangle: Lit County. Wood f 39 Deg. 17 M f 81 Deg. 37	tle Hocking Min. 30 Sec. Min. 30 Sec.	
Well Type: OIL	GAS X	<u>(X</u>			
P	.I. DuPont .O. Box 1217 arkersburg,	WV 26102	Coal Operator n/a Coal Operator n/a	a	
Agent: David	d Prather		or Owner	RECER	ED
Permit Issued D	ate: 07/12/	2000	and the later of t	Office of O'l	9 0 1
County of		SS	AFFIDAVIT	JUN 2 1	- 1
Tim Knob	loch	and		being first duly swo and filling oil and gas in	orestice ding to
employed by the and Larry	above named v Parrish	vell operator, and Oil and	participated in the work Gas Inspector repre	k of plugging and filling esenting the Director, s	the above well, say that said
and filled in the	following manne	er:	April	, 19: and that the well 2001	was plugged
TYPE Class A 325s Mechanical F Class A 225s	FROM 1x 2400 1ug 1415 × 1415	TO 1415 1415 350	PIPE REMOVE	D LEF	
TYPE Class A 325s Mechanical F Class A 225s GEL 6%	FROM 2400 Plug 1415 × 1415 350	TO 1415 1415 350 300	PIPE REMOVE	D LEF	
TYPE Class A 325s Mechanical F Class A 225s	FROM 1x 2400 Plug 1415 × 1415 350	TO 1415 1415 350		D LEF	
TYPE Class A 325s Mechanical F Class A 225s GEL 6%	FROM 2400 Plug 1415 × 1415 350	TO 1415 1415 350 300	PIPE REMOVE	277-2196'	8 5/8
TYPE Class A 3259 Mechanical F Class A 3259 SEL 6% Class A 4405 Description of plugging and filling	FROM 2400 Plug 1415 1415 350 300	TO 1415 1415 350 300 0 3/4" csg (32 completed on the	PIPE REMOVED 2771 8 5/8	277-2196'	8 5/8 11 3/4 (A) 6\24\0\
TYPE Class A 3259 Mechanical F Class A 3259 SEL 6% Class A 4405 Description of plugging and filling	FROM 2400 Plug 1415 × 1415 350 × 300 monument: 11 ng saiu well was c	TO 1415 1415 350 300 0 3/4" csg (32 completed on the	277' 8 5/8 2") w/ API No.	* 277-2196' 90' and that the	8 5/8 11 3/4 (A) 6\24\0\
TYPE Class A 3259 Mechanical F Class A 3259 Class A 405 Class A 405 Description of plugging and filling	FROM 2400 Plug 1415 1415 350 300 monument: 11 ng salu well was deponents saith no	TO 1415 1415 350 300 0 3/4" csg (32 completed on the	277' 8 5/8 2") w/ API No. 8 day of May	* 277-2196' 90' and that the	8 5/8 11 3/4 (A) 6\24\0\
TYPE Class A 325s dechanical if Class A 325s GEL 6% Class A 400s Description of plugging and fillin And furthur de Swom and su My commission	FROM 2400 Plug 1415 1415 350 300 monument: 11 ng salu well was deponents saith no	TO 1415 1415 350 300 0 3/4" csg (32 completed on the t. \(\) \(277' 8 5/8 2") w/ API No. 8 day of May	277-2196' 90' and that the x19k 200	8 5/8 11 3/4 (A) 6\24\0\

June 18, 2001

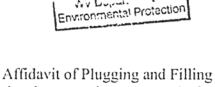
West Virginia Department of Environmental Protection Office of Oil and Gas 1356 Hansford Street Charleston, West Virginia 25301

Re:

47-107-00882-P WR-38

Ei Du Pont 6-G-15

Dear Sirs:



Office of Oil & Gas

Permitting.

Enclosed please find a completed and signed WR-38, Affidavit of Plugging and Filling Well, for API No. 47-107-00882. This work was completed as a re-plug, see attached original WR-38 dated October 13, 1995.

Should any additional information be required, please advise.

Sincerely,

Timothy S. Knobloch

CC: Dave Prather

Allison Crane

File