Longitud

1.83 s .49w

Latitude

Topo Location

7.5' Loc.\_\_\_\_\_ 15' Loc.\_\_\_\_\_ (calc.)

Company \_\_\_\_

Farm IS Thomas

4.51.00

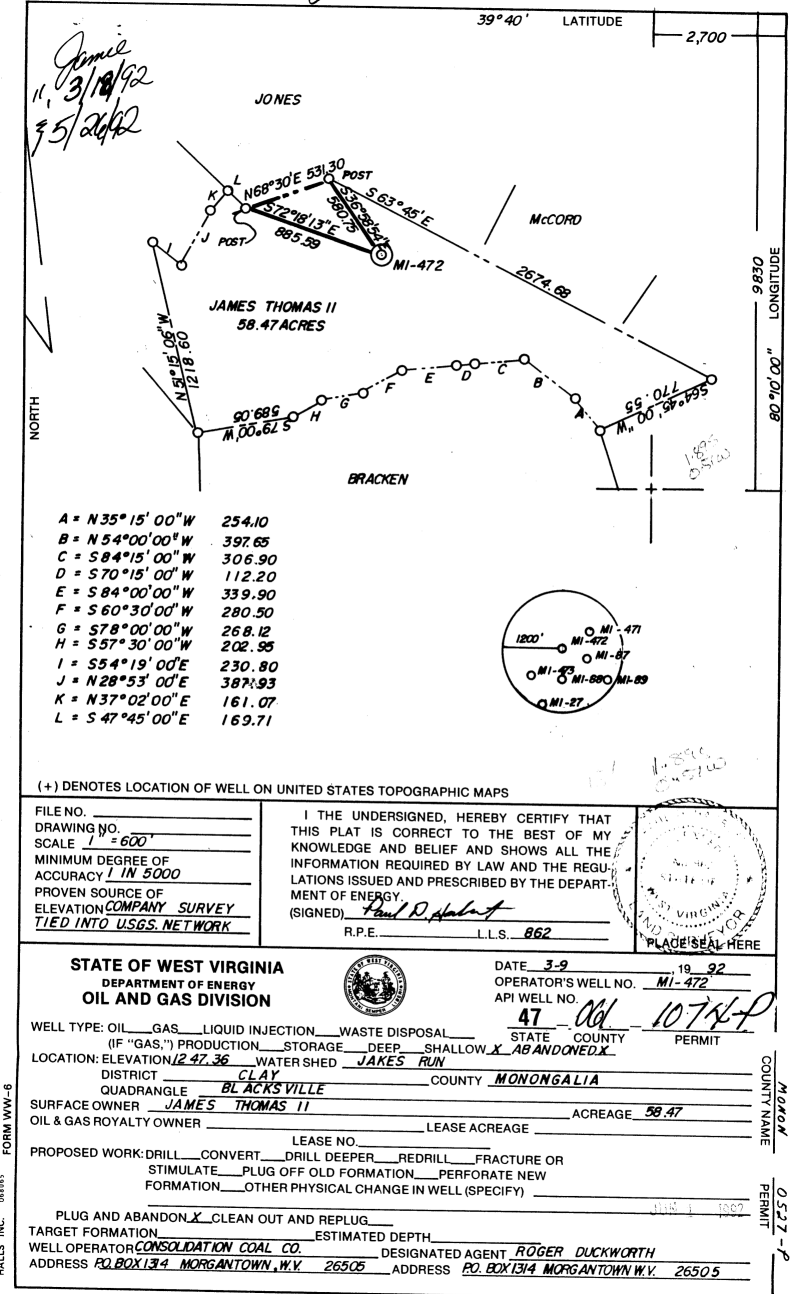
15' Quad \_\_\_\_\_ (sec.)

7.5' Quad Blacksun Do

District Clay

WELL LOCATION PLAT

County Ob Permit 1074



068065 ÿ

(Affidavit of Plugging)

STATE OF WEST VIRGINIA
DEPARTMENT OF ENERGY
OIL AND GAS WELLS DIVISION
AFFIDAVIT OF PLUGGING AND FILLING WELL

DEC WV Division cf Environmental Protoction

						4.		*
ARRIDAVIT	SHOULD B	SE MADE IN TRIP Well Operator	LICATE,	ono copy ma	fred to the	Division,	one copy	LO
VE L TOWA TY		Wall Cooretor	and the	Flyfrd conv	(and extra	copies if	required)	should
be retaine	ed by cne	s Mett Oberacor	and the		39.22			
he mailed	to each	coal operator	at their	respective	addresses.			
Of mover		Control of the contro		· (数) 600 (2) (2)		•		

e mailed to each coal operator at			
Consolidation Coal Company	Consolidation	Coal Company	
Consolidation Coal Company Coal Operator or Owner	N	ame of Well Operato	<b>r</b>
. O. Box 1314, Morgantown, WV 26507	1314 P. U. DOX 131	43 Morgantown, wv 20	770771314
Address		Complete Address	
	Δn	+1 27	19 92
Coal Operator or Owner	WEI	I AND LOCATION	
	Clay		istrict
Address	The state of the s	L	A SERVICE
Address	Monone	alia (	County
Ames Thomas II  Lease or Property Owner			,ouncy
Lease or Property Owner		254,3000 . 10 15, 5 110	***
lox 64A, Route 2, Fairview, WV 26570	WELL NO. MI-	472	
Address			
	Jame	s Thomas II	Farm
			A. William C.
STATE INSPECTOR SUPERVISING PLUGGI	NG A STATE OF THE	Marie Company	
	AFFIDAVIT		
STATE OF WEST VIRGINIA,			
County of Harrison	ss:		
Country of			
	Trans	- Tradala	1.55 (1.1)
Calvin C. Tofton	and Kevi	n Wright	and in the
Clare dula companding l	o law denose and say the	t they are experien	ced in the
being first duly sworn according to	o law depose and say the	t they are experient	CTOH
being first duly sworn according to	o law depose and say the	t they are experient	CTOH
heing first duly sworn according to work of plugging and filling oil a Coal Company , well operated work	o law depose and say the and gas wells and were entor, and participated in	t they are experient the ployed by Consolidate the work of plugging the day of A	CTOH
heing first duly sworn according to	o law depose and say the and gas wells and were entor, and participated in	t they are experient the ployed by Consolidate the work of plugging the day of A	CTOH
heing first duly sworn according to work of plugging and filling oil a Coal Company , well operating the above well, that said work 19 92 , and that the well was plugging the said that the well was plugging the	to law depose and say that and gas wells and were enter, and participated in the 6th to the filled in the	t they are experient ployed by Consolidate the work of plugging the day of A following manner:	CTOH
heing first duly sworn according to work of plugging and filling oil a Coal Company , well operating the above well, that said work 19 92 , and that the well was plugging or Zone Record	to law depose and say that and gas wells and were enter, and participated in the other and filled in the filling Material	t they are experient ployed by Consolidate the work of plugging the day of A following manner:  Plugs Used	Casing
coling first duly sworn according to work of plugging and filling oil a Coal Company , well operating the above well, that said working the above well, that said working 19 92 , and that the well was plugging or Zone Record	to law depose and say that and gas wells and were enter, and participated in commenced on the 6th Lugged and filled in the filling Material	t they are experient ployed by Consolidate the work of plugging the day of A following manner:  Plugs Used	g and fill- pril
coling first duly sworn according to work of plugging and filling oil a Coal Company , well operating the above well, that said work 19 92 , and that the well was plugging or Zone Record Formation	to law depose and say that and gas wells and were enter, and participated in c was commenced on the 6th lugged and filled in the filling Material	t they are experient ployed by Consolida the work of plugging the day of Afollowing manner:  Plugs Used Size & Kind	Casing
Coal Company , well operating the above well, that said work 19 92 , and that the well was pure Sand or Zone Record  Formation  Cleaned 9 7/8" hole to 6951 Record Cleaned 7 7/8" hole to 1,405 .	to law depose and say that and gas wells and were enter, and participated in commenced on the 6th lugged and filled in the filling Material duced hele to 7 7/8".  Pulled 8" casing from 700	t they are experient ployed by Consolida the work of plugging the day of Afollowing manner:  Plugs Used Size & Kind	Casing
coal Company , well operating the above well, that said work 19 92 , and that the well was pure Sand or Zone Record  Formation  Cleaned 9 7/8" hole to 695! Record Cleaned 7 7/8" hole to 1,405 . to 1,000.03'. Extreme difficulty	co law depose and say than and gas wells and were encor, and participated in cwas commenced on the 6t lugged and filled in the filling Material luced hole to 7 7/8". Pulled 8" casing from 700 y getting inside of	t they are experient ployed by Consolida the work of plugging the day of A following manner:  Plugs Used Size & Kind	Casing
coal Company well operating the above well, that said working the said or Zone Record  Formation  Cleaned 9 7/8" hole to 695' Record Cleaned 7 7/8" hole to 1,405  to 1,000.03'. Extreme difficult 8" casing. Cleaned 7 7/8" hole	co law depose and say than and gas wells and were encor, and participated in cwas commenced on the 6th Lugged and filled in the Filling Material  Gued hele to 7 7/8".  Pulled 8" casing from 700 y getting inside of through Pittsburgh Coal	t they are experient ployed by Consolidate the work of plugging the day of A following manner:  Plugs Used Size & Kind	Casing
heing first duly sworn according to work of plugging and filling oil a Coal Company , well operating the above well, that said work 19 92 , and that the well was part of the coal Company , and that the well was part of the coal of the	co law depose and say that and gas wells and were enter, and participated in class commenced on the 6th lugged and filled in the filling Material  Silling Material  Luced hole to 7 7/8".  Pulled 8" casing from 700 y getting inside of through Pittsburgh Coal tection string as follows	t they are experient ployed by Consolidate the work of plugging the day of A following manner:  Plugs Used Size & Kind	Casing
heing first duly sworn according to work of plugging and filling oil a Coal Company , well operating the above well, that said work 19 92 , and that the well was plugging and that the well was plugging to 2000.03 and that the well was plugging formation  Cleaned 9 7/8" hole to 695! Record to 1,000.03 between difficulty 8" casing. Cleaned 7 7/8" hole from 705' to 713'. Ran coal produced by 466.30' of 2" tubing followed by	co law depose and say than and gas wells and were enter, and participated in commenced on the 6t lugged and filled in the filling Material  Silling Material  Succeeding Material	t they are experient ployed by Consolidate the work of plugging the day of A following manner:  Plugs Used Size & Kind	Casing
heing first duly sworn according to work of plugging and filling oil a Coal Company , well operating the above well, that said work ing the well was part of	co law depose and say than and gas wells and were enter, and participated in commenced on the 6t lugged and filled in the filling Material  Silling Material  Pulled 8" casing from 700 y getting inside of through Pittsburgh Coal tection string as follows 894.74! of 45" casing.  poz mix and 345 sacks of	t they are experient ployed by Consolidate the work of plugging the day of A following manner:  Plugs Used Size & Kind	Casing CSG PULLED LEFT IN
heing first duly sworn according to work of plugging and filling oil a Coal Company well operating the above well, that said work ing the well was part of t	co law depose and say than and gas wells and were enter, and participated in commenced on the 6th lugged and filled in the filling Material  duced hele to 7 7/8".  Pulled 8" casing from 700 y getting inside of through Pittsburgh Coal tection string as follows 894.74! of 4½" casing.  poz mix and 345 sacks of allons of mud flush.	t they are experient ployed by Consolidate the work of plugging the day of A following manner:  Plugs Used Size & Kind	Casing Casing CSG PULLED LEFT IN
heing first duly sworn according to work of plugging and filling oil a Coal Company , well operating the above well, that said work ing the well was part of the we	in law depose and say that and gas wells and were enter, and participated in case commenced on the 6th lugged and filled in the lugged and filled in the filling Material  Filling Material  Luced hole to 7 7/8".  Pulled 8" casing from 700 y getting inside of through Pittsburgh Coal tection string as follows 894.74 of 4½" casing.  poz mix and 345 sacks of allons of mud flush.	they are experient ployed by Consolidate the work of plugging the day of A following manner:  Plugs Used Size & Kind  Latch down plug at Float valve at 894	Casing Casing CSG PULLED LEFT IN
heing first duly sworn according to work of plugging and filling oil a Coal Company , well operating the above well, that said work ing the well was part of the well was	co law depose and say than and gas wells and were enter, and participated in commenced on the 6t lugged and filled in the lugged and filled in the filling Material  Silling Material  Pulled 8" casing from 700 y getting inside of through Pittsburgh Coal tection string as follows 894.74! of 4½" casing.  poz mix and 345 sacks of allons of mud flush.  h water let set and	they are experient ployed by Consolidate the work of plugging the day of A following manner:  Plugs Used  Size & Kind  Latch down plug at Float valve at 894  Swedge at 895.74	Casing Casing CSG PULLED LEFT IN
Sand or Zone Record  Formation  Cleaned 9 7/8" hole to 695'. Cleaned 7 7/8" hole to 1,405.  to 1,000.03'. Extreme difficult 8" casing. Cleaned 7 7/8" hole to 1,405.  Trom 705' to 713'. Ran coal product 466.30' of 2" tubing followed by Cemented hole using 590 sacks of thixatropic cement. Used 1000 g  Displaced cement to 873.77' with bailed dry.  Hole was cemented 1,361.04' back	co law depose and say than and gas wells and were enter, and participated in commenced on the 6t lugged and filled in the lugged and filled in the filling Material  Gueed hole to 7 7/8".  Pulled 8" casing from 700 y getting inside of through Pittsburgh Coal tection string as follows 894.74 of 4½" casing.  poz mix and 345 sacks of allons of mud flush.  h water let set and	they are experient ployed by Consolidate the work of plugging the day of A following manner:  Plugs Used  Size & Kind  Latch down plug at Float valve at 894.	Casing Casing CSG PULLED LEFT IN
heing first duly sworn according to work of plugging and filling oil a Coal Company , well operating the above well, that said work 19 92 , and that the well was possible.  Sand or Zone Record  Formation  Cleaned 9 7/8" hole to 695' Record Cleaned 7 7/8" hole to 1,405 .  to 1,000.03'. Extreme difficult 8" casing. Cleaned 7 7/8" hole from 705' to 713'. Ran coal produced by Cemented hole using 590 sacks of thixatropic cement. Used 1000 g Displaced cement to 873 77' with bailed dry.  Hole was cemented 1,361.04' back	io law depose and say that and gas wells and were enter, and participated in cwas commenced on the 6th lugged and filled in the lugged and filled in the filling Material  duced hele to 7 7/8".  Pulled 8" casing from 700 y getting inside of through Pittsburgh Coal tection string as follows 894.74 of 4½" casing.  poz mix and 345 sacks of allons of mud flush.  h water, let set and to surface.	they are experient ployed by Consolidate the work of plugging the day of Afoliowing manner:  Plugs Used Size & Kind  I atch down plug at Float valve at 894 Swedge at 895.74	Casing Casing CSG PULLED LEFT IN
heing first duly sworn according to work of plugging and filling oil a Coal Company well operating the above well, that said work 19 92 , and that the well was plugging or Zone Record  Formation  Cleaned 9 7/8" hole to 695' Record Cleaned 7 7/8" hole to 1,405 .  to 1,000.03'. Extreme difficult 8" casing. Cleaned 7 7/8" hole from 705' to 713'. Ran coal produced by Cemented hole using 590 sacks of thixatropic cement. Used 1000 g  Displaced cement to 873 77' with bailed dry.  Hole was cemented 1,361.04' back	co law depose and say than and gas wells and were enter, and participated in commenced on the 6t lugged and filled in the lugged and filled in the filling Material  Silling Material  Luced hole to 7 7/8".  Pulled 8" casing from 700 y getting inside of through Pittsburgh Coal tection string as follows 894.74! of 4½" casing.  poz mix and 345 sacks of allons of mud flush.  h water let set and to surface.	they are experient ployed by Consolidate the work of plugging the day of Afoliowing manner:  Plugs Used Size & Kind  I atch down plug at Float valve at 894 Swedge at 895.74	Casing Casing CSG PULLED LEFT IN
heing first duly sworn according to work of plugging and filling oil a Coal Company , well operating the above well, that said work 19 92 , and that the well was part of the control of the coal of t	in law depose and say that and gas wells and were enter, and participated in class commenced on the 6th lugged and filled in the lugged and filled in the filling Material  Filling Material  Pulled 8" casing from 700 y getting inside of through Pittsburgh Coal tection string as follows 894.74 of 4½" casing, poz mix and 345 sacks of allons of mud flush. h water let set and to surface.	they are experient ployed by Consolidate the work of plugging the day of Afoliowing manner:  Plugs Used Size & Kind  Istch down plug at Float valve at 894 Swedge at 895.74	Casing Casing CSG PULLED LEFTLIN
heing first duly sworn according to work of plugging and filling oil a Coal Company , well operating the above well, that said work 19 92 , and that the well was part of the coal of the	in law depose and say that and gas wells and were enter, and participated in cwas commenced on the 6t lugged and filled in the lugged and filled in the filling Material  Gued hele to 7 7/8".  Pulled 8" casing from 700 y getting inside of through Pittsburgh Coal tection string as follows 894.74 of 4½" casing, poz mix and 345 sacks of allons of mud flush. h water let set and to surface.	they are experient ployed by Consolidate the work of plugging the day of Afollowing manner:  Plugs Used Size & Kind  Latch down plug at Float valve at 894 Swedge at 895.74	Casing Casing CSG PULLED LEFT IN
heing first duly sworn according twork of plugging and filling oil a Coal Company , well operating the above well, that said work 19 92 , and that the well was plugging and that the well	in law depose and say that and gas wells and were enter, and participated in cwas commenced on the 6th lugged and filled in the lugged and filled in the filling Material  Silling Material  Luced hele to 7 7/8".  Pulled 8" casing from 700 y getting inside of through Pittsburgh Coal tection string as follows 894.74 of 4½" casing, poz mix and 345 sacks of allons of mud flush. h water let set and to sufface.	they are experient ployed by Consolidate the work of plugging the day of Afollowing manner:  Plugs Used Size & Kind  Latch down plug at Float valve at 894 Swedge at 895.74	Casing Casing CSG PULLED LEFT IN  873.77' .74' Monument

and that the work of plugging and filling said well was completed on the 14th day of April

And further deponents saith not

April

Consol WV M1-472

Permit #47-061-2507-P /D74/

OFFICIAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINIA'
Lloyd L. Dodrill
129 Grand Ave.
Bridgeport, W V 26330
m expires June 29, 1999 Notary Public

My commission expires: June 29, 1999

Sworn to and subscribed

(Name) (Name)

(Name

(Name)

Permit No. 47-061-1074-

19 92