

LONGITUDE

0055 75100

7'5 OGIS topo location

7.5' loc 2.828

15' loc 570S (calc.) 2,70

Farm		
Quad	dec.	415'NW
County	/	
Distric	+ _ (1200	

Company

WELL LOCATION MAP

See Location on plat for Mon. 760 Clay District, Monongalia County, W. Va.
By Philadelphia Oil Co., Clarksburg, W. Va.
Preliminary data sheet and second sheet of completion report
missing. (Filed in 1930?) (Record to 2275!).

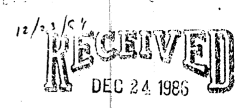
MON 25

	Top.	Bottom.	Thickness
Clay, yellow, soft	Ō		10
Rock, yellow, hard	10	- 40	. 30
Slate, dark, soft	- - 10 -	- 50	40
Line, white, hard	80	- 100	20
Slate-Lime, dark (2 bailers water, 195	100	- 375	275
Sand, white, hard	375	- 410	35
Slate, dark, soft	410		90
Lime, white, hard	500		50
Red rock, soft	550		10
Slate, dark, soft		- 615	55
Bluff Sand, white, hard	615		42
Slate, dark, soft	657		2
Coal, black, soft (Fairview) (Waynesbur			5
Slate, dark, soft	664		
Sand, White, hard	670	- 715	45
Slate, dark, soft		- 750	35
Lime, white, hard		- 775	25
Slate, dark, soft	775		25
Lime, white, hard		- 8 50	50
Slate, dark, soft		- 900	50
Line, white, hard	900		36
Coal, black, soft (Mapletown) (Sewick) Slate, dark, soft	940		
Lime, white, hard	w.	•	20
		- 1030	70
Soal, black, soft (Pittsburgh) Slate, dark, soft		- 1036 - 1055	. 6
Gritty lime, white, hard	1050	- 1075	19
Slate, dark, soft		- 1150	20 7=
Sand, white, hard		- 1160	75 10
Red rock, soft		- 120 0	40
Lime, white, hard		- 1240 - 1240	10
Red rock, soft		- 1395	155
Sand, white, hard (Little Dunkard)		- 1420	2 5
Slate, dark, soft		- 1490	76
Big Dunkard Sand, white, hard		- 1590	100
Slate, dark, soft		- 1730	140
Gas Sand, white, hard		- 1750	20
Slate, dark, soft		- 1765	15
1st Salt Sand, white, hard		- 1845	80
Slate, dark, soft	1845	- 1855	10
2nd Salt Sand, white, hard (hole full			
water, 1900-1920')		- 2050	9 5
Slate, dark, soft		- 2060	10
Lime, white, hard		- 2065	5
Red rock, soft		- 2125	60
Slate, dark, soft		- 5500	75
Lime-Shells, dark, hard		- 2255	5 5
Sand, white, hard (Little Lime) (RECORD INCOMPLETE)	2255	- 2275	20

FORM OG-

STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION



JAN 1 2 1987

AFFIDAVIT OF PLUGGING AND FILLING WELL DIVISION OF OR & GAS
DEPARTMENT OF ENERGY
LD BE MADE IN TRIPLICATE, ONE COPY MAILED TO THE DEPARTMENT, ONE COPY TO BE RETAINED BY THE

Consolidation Co	oal Company	Consoli	idation Coal Com			
	Morgantown, WV 26507-1314	1 D A I	NAME OF WELL OFF	- t	26507-1314	
	ADDRESS	1. 0. 1	COMPLETE ADDRE	LOS		
SAM	E	Ju	ine 27		.PF_1985	
	RATOR OR OWNER	Ø1 or	WELL AND LOC		District	
SAM	ADDRESS	Clay	<u>Y</u>	<u> </u>	District	
—————SAME		MONO	ONGALIA		_County	
LEASE OR	PROPERTY OWNER	11 17	M1-537			
	ADDRESS		Well. No. M1-537			
·					Farm	
CONTROL INCORPORATION C	UPERVISING PLUGGING	Don_	Ellis		-	
STATE INSPECTOR S						
	AFFIDA	AVIT				
STATE OF WEST V	lec.		•	•		
County of nongali	a					
Larry L. Y	osta	nd Da	avid D. Yost		work of	
being first duly swo	orn according to law depose ar		Consolidatio	on Coal	Co.	
plugging and filling	orn according to law depose an oil and gas wells and were emplarticipated in the work of plug	loyed by_	filing the phone in	vall that sa	id work	
Men obeigior, and b	areachacea me and morm or L-abi	0	- 0			
was commenced on and filled in the foll	the 5th day of June	***	19 <u>02</u> , and that th	ie weii was	piugged	
			PLUGE USED	T	sing	
AND OR ZONE RECORD	FILLING MATERIAL			CSO	1. cse	
FORMATION			ACT A MILLS			
	Pulled 560' of 2 3/8"	' tubin	g size & KIND	PULLED	LEFT IM	
	Cleaned wellbore to 1	550'•	g SIZE & KIND	PULLED	LEFT IN	
	Cleaned wellbore to 1 Possible 10 in. pipe	550 • and	E SIZE & KIND	PULLED	LEFT IM	
	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put	and t off	g sizk & KiHD	PULLED	LEFT IN	
	Cleaned wellbore to 1 Possible 10 in. pipe	and t off 3' to	g PIZE & KIND	PULLED	LEFT IN	
	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal protes	and t off 3' to ection	,	PULLED	LEFT IN	
	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046'. Ran coal prote string as follows: 11 of 4½" casing; 386'	and t off 3' to ection 150 ft of 2 3/	8"	PULLED	LEFT IN	
	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at	and t off 3' to ection 150 ft of 2 3/	3" ;	PULLED	LEPT IN	
	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at Float at 1150'; Swedge	and t off 3' to ection 150 ft of 2 3/ t 1128'	8" ;	PULLED	LEFT IN	
	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at Float at 1150'; Sweds Circulated cement to	and t off 3' to ection 150 ft of 2 3/ t 1128' se at 1	8" ;	PULLED	LEPT IN	
	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at Float at 1150'; Swedg Circulated cement to as follows: 950 sks.	and t off 3' to ection 150 ft of 2 3/ t 1128' ge at 1 surfac	8" ; 150'; e	PULLED	LEFT IM	
	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at Float at 1150'; Sweds Circulated cement to	and t off 3' to ection 150 ft of 2 3/ t 1128' te at 1 surfac of expand	3" ; 150'; e ing	PULLED	LEFT IN	
	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at Float at 1150'; Swedg Circulated cement to as follows: 950 sks. Pod Mix; 300 sks. of type cement; 1,000 ga flush.	and t off 3' to ection 150 ft of 2 3/ t 1128' ge at 1 surfac of expand al. mud	3" ; 150'; e ing	PULLED	LEFT IN	
	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at Float at 1150'; Swedge Circulated cement to as follows: 950 sks. Poz Mix; 300 sks. of type cement; 1,000 ga flush. Let set, bailed dry,	and t off 3' to ection 150 ft of 2 3/ t 1128' ge at 1 surfac of expand al. mud	8" ; 150'; e ing			
COAL SEAMS	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at Float at 1150'; Swedg Circulated cement to as follows: 950 sks. Pod Mix; 300 sks. of type cement; 1,000 ga flush. Let set, bailed dry, monument.	and t off 3' to ection 150 ft of 2 3/ t 1128' ge at 1 surfac of expand al. mud	В" ; 150'; е ing	ON OF MONUM	ENT	
COAL SEAMS	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at Float at 1150'; Swedge Circulated cement to as follows: 950 sks. Poz Mix; 300 sks. of type cement; 1,000 ga flush. Let set, bailed dry,	and t off 3' to ection 150 ft of 2 3/ t 1128' ge at 1 surfac of expand al. mud	8" ; 150'; e ing DESCRIPTION 5 ft. of $4\frac{1}{2}$ "	on or monum casing	ENT With pla	
Pittsburgh-	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at Float at 1150'; Swedg Circulated cement to as follows: 950 sks. Pod Mix; 300 sks. of type cement; 1,000 ga flush. Let set, bailed dry, monument.	and t off 3' to ection 150 ft of 2 3/ t 1128' ge at 1 surfac of expand al. mud	B" ; 150'; e ing DESCRIPTION 5 ft. of 4½" stating Cons	on or monum casing	ENT With pla	
Pittsburgh-	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at Float at 1150'; Swedg Circulated cement to as follows: 950 sks. Pod Mix; 300 sks. of type cement; 1,000 ga flush. Let set, bailed dry, monument.	and t off 3' to ection 150 ft of 2 3/ t 1128' ge at 1 surfac of expand al. mud	8" ; 150'; e ing DESCRIPTION 5 ft. of $4\frac{1}{2}$ "	on or monum casing	ENT With pla	
Pittsburgh-	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at Float at 1150'; Swedg Circulated cement to as follows: 950 sks. Poz Mix; 300 sks. of type cement; 1,000 ga flush. Let set, bailed dry, monument. 1035.	and t off 3' to ection 150 ft of 2 3/ t 1128' te at 1 surfac of expand al. mud	3" 150'; e ing 5 ft. of 4½" stating Cons 47-061-0760-	on or monum casing	ENT with pla	
and that the work	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at Float at 1150'; Swedg Circulated cement to as follows: 950 sks. Pod Mix; 300 sks. of type cement; 1,000 ga flush. Let set, bailed dry, monument. 1035.	and t off 3' to ection 150 ft of 2 3/ t 1128' te at 1 surfac of expand al. mud	3" 150'; e ing 5 ft. of 4½" stating Cons 47-061-0760-	on or monum casing	ENT With pla	
Pittsburgh-	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at Float at 1150'; Swedg Circulated cement to as follows: 950 sks. Poz Mix; 300 sks. of type cement; 1,000 ga flush. Let set, bailed dry, monument. 1035.	and t off 3' to ection 150 ft of 2 3/ t 1128' te at 1 surfac of expand al. mud	3" 150'; e ing 5 ft. of 4½" stating Cons 47-061-0760-	on or monum casing	ENT with pla	
and that the work June	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at Float at 1150'; Swedg Circulated cement to as follows: 950 sks. Pod Mix; 300 sks. of type cement; 1,000 ga flush. Let set, bailed dry, monument. 1035.	and t off 3' to ection 150 ft of 2 3/ t 1128' te at 1 surfac of expand al. mud	3" 150'; e ing 5 ft. of 4½" stating Cons 47-061-0760-	on or monum casing	ENT with pla	
and that the work June And further de	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at Float at 1150'; Sweds Circulated cement to as follows: 950 sks. Poż Mix; 300 sks. of type cement; 1,000 ga flush. Let set, bailed dry, monument. 1035. of plugging and filling said v	and t off 3' to ection 150_ft of 2 3/ t 1128' te at 1 surfac of expand al. mud set	B" 150': e ing 5 ft. of $4\frac{1}{2}$ " stating Cons 47-061-0760- completed on the My Lyon (wid Pyon)	on or monum casing	ENT With pla 7 day of	
and that the work June And further de	Cleaned wellbore to 1 Possible 10 in. pipe junk incoal area. Put string shot from 1028 1046', Ran coal prote string as follows: 11 of 4½" casing; 386' of tubing. Latch down at Float at 1150'; Swedg Circulated cement to as follows: 950 sks. Pod Mix; 300 sks. of type cement; 1,000 ga flush. Let set, bailed dry, monument. 1035. of plugging and filling said v , 1985	and t off 3' to ection 150_ft of 2 3/ t 1128' te at 1 surfac of expand al. mud set	B" 150'; e ing 5 ft. of 4½" stating Cons 47-061-0760- completed on the	on or monum casing	ENT With pla	