

OIL AND GAS WELLS DIVISION .

AFFIDAVIT OF PLUGGING AND FILLING WELL

Consolidation Coal Company		Consolidation Coal Company			
p. O. Box 1314, Morgantown, WV 26505		NAME OF WELL OPERATOR			
F. U. 201	ADDRESS	_ P. O	Box 1314, Morga		5505
	OPERATOR OF OWNER	Marc			84 19-
	OPERATE OF OWNER	Clay	WELL AND I	LOCATION	
Dalassa D. Ma	APPRICAG		·		Distric
	E OR PROPERTY SWINER	MOHO	ngalia		County
Mooresville,	WV .	Well. 1	No. M3-67		<u>~~~</u>
		Rebe	cca B. Moore		
STATE INSPECTOR SUPERVISING PLUGGING		Don	Ellis		Farm
LAIB INSPECTO	SOLERAIZING SPREGING	201.	. 505	3/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	353
	AFFIL	TIVAC	R	CEIN	EIN)
STATE OF WEST	r VIRGINIA, ongalia	•	. 1172	MAR 9 - 1984	שיי
County of Mon			011		
	worn according to law depose	and Da	vid Yost QIL	& GAS DIVIS	ION
aillig bae pairopula	doil and me malle and man		Concolidation	Conl Compa	n 17
well operator, and	participated in the work of plu	saina and broked-pi	filling the above	T dear compan	-23 - 1
was commenced or	the 28 day of February		, 1984 , and that	weir' mat.a	and Mota
and filled in the fo	ollowing manner:	-	, 19, and that	the well was	plugged
UND OR ZONE RECORD FILLING MATERIAL			PLUGE USED CARDING		
FORMATION .			seer & roup	430	1 626
leaned out well					
	bare to 1024 feet, found top of	of 8''		8" casing	560 to 2
asing at 535'.	bere to 1024 feet, found top out and removed 30 feet of the	nat 8"		8" casing $4\frac{1}{2}$ " casing	560 to ?
casing at 535'.	ut and removed 30 feet of the protection string as follows	nat 8"		8" casing 4½" casing 2 3/8" tul	560 to ? 699 to
casing at 535'. casing. Ran coa 2 3/8" tubing fr	ut and removed 30 feet of the protection string as follows	nat 8"		4½" casing	560 to ? 699 to ing 1012
casing at 535'. casing. Ran coa 2 3/8" tubing from 1½" casing from	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet:	nat 8"		4½" casing	560 to ? 699 to
casing at 535'. casing. Ran coa $\frac{2}{3}/8$ " tubing from ($\frac{1}{2}$ " casing from (Flapper valve at	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet: 6 9 feet to surface. 99 and latch down at 677'.	nat 8"		4½" casing	560 to ? 699 to ing 1012
casing at 535'. casing. Ran coa 2 3/8" tubing from 2 12" casing from 3 12" casing from 3 12" casing from 3 12" casing from 4 12" casing from 5 12" casing from 6 12" casing fr	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet: 6 9 feet to surface. 99 and latch down at 677'.	nat 8"		4½" casing	560 to ? 699 to ing 1012
casing at 535'. casing. Ran coa 2 3/8" tubing from 4½" casing from Flapper valve at Circulated cement Pumped 400 sacks	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet: 6 9 feet to surface. 99 and latch down at 677'. t as follows: f poz mix followed by 300 sa	nat 8"		4½" casing	560 to ? 699 to ing 1012
casing at 535'. casing. Ran coa 2 3/8" tubing from 2 12" casing from 3 12" casing from 3 12" casing from 3 12" casing from 4 12" casing from 5 12" casing from 6 12" casing fr	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet: 6 9 feet to surface. 99 and latch down at 677'. t as follows: f poz mix followed by 300 sa	cks of		4½" casing	560 to ? 699 to ing 1012
casing at 535'. casing. Ran coa 2 3/8" tubing from 4½" casing from Flapper valve at Circulated cement Pumped 400 sacks expanding cement Displaced cement	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet: 6 9 feet to surface. 99 and latch down at 677'. t as follows: f poz mix followed by 300 sa	cks of		4½" casing	560 to ? 699 to ing 1012
casing at 535'. casing. Ran coa 2 3/8" tubing from 4½" casing from Flapper valve at Circulated cement Pumped 400 sacks expanding cement Displaced cement	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet: 6 9 feet to surface. 99 and latch down at 677'. t as follows: f poz mix followed by 300 sa	cks of		4½" casing	560 to ? 699 to ing 1012
casing at 535'. casing. Ran coa 2 3/8" tubing from 4½" casing from 51apper valve at Circulated cement 2 cumped 400 sacks expanding cement Displaced cement	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet: 6 9 feet to surface. 99 and latch down at 677'. t as follows: f poz mix followed by 300 sa	cks of		4½" casing	560 to ? 699 to ing 1012
casing at 535'. casing. Ran coa 2 3/8" tubing from 4½" casing from Flapper valve at Circulated cement Pumped 400 sacks expanding cement Displaced cement	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet: 6 9 feet to surface. 99 and latch down at 677'. t as follows: f poz mix followed by 300 sa	cks of		4½" casing	560 to ? 699 to ing 1012
casing at 535'. casing. Ran coa 2 3/8" tubing fru 4½" casing from 3 lapper valve at Circulated cement 2 umped 400 sacks expanding cement 3 isplaced cement and bailed dry.	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet: 6 9 feet to surface. 99 and latch down at 677'. t as follows: f poz mix followed by 300 sa	cks of		4½" casing	560 to ? 699 to ing 1012
casing at 535'. casing. Ran coa 2 3/8" tubing from 2 12" casing from 3 1apper valve at 2 circulated cement 3 cumped 400 sacks 3 expanding cement 3 isplaced cement 4 ind bailed dry.	ut and removed 30 feet of the protection string as follows on 1012 feet to 699 feet: 6 9 feet to surface. 99 and latch down at 677'. t as follows: f poz mix followed by 300 sa	cks of		4½" casing 2 3/8" tul	560 to ? 699 to ing 1012 to 699'
casing at 535'. casing. Ran coa 2 3/8" tubing fru 4½" casing from 3 lapper valve at Circulated cement 2 umped 400 sacks expanding cement 3 isplaced cement and bailed dry.	ut and removed 30 feet of the protection string as follows on 1012 feet to 699 feet: 6 9 feet to surface. 99 and latch down at 677'. t as follows: f poz mix followed by 300 sa	cks of	DESCRIPTIO	4½" casing 2 3/8" tul -	560 to ? 699 to ing 1012 to 699'
casing at 535'. casing. Ran coa 2 3/8" tubing from 4½" casing from 6 Flapper valve at Circulated cement Cumped 400 sacks expanding cement Displaced cement and bailed dry.	ut and removed 30 feet of the protection string as follows to 1012 feet to 699 feet: 6 9 feet to surface. 99 and latch down at 677'. that follows: f poz mix followed by 300 sates 0 677 feet with water. Let	cks of	PERCEIPTION Five feet of $4\frac{1}{2}$	4½" casing 2 3/8" tul 2 3/8" tul ON OF MONUME Casing wit	560 to ? 699 to ing 1012 to 699'
casing at 535'. casing. Ran coa 2 3/8" tubing from 4½" casing from Flapper valve at Circulated cement Pumped 400 sacks expanding cement Displaced cement and bailed dry.	ut and removed 30 feet of the protection string as follows to 1012 feet to 699 feet: 6 9 feet to surface. 99 and latch down at 677'. that follows: f poz mix followed by 300 sates 0 677 feet with water. Let	cks of	DESCRIPTIO	4½" casing 2 3/8" tul 2 3/8" tul ON OF MONUME Casing wit	560 to ? 699 to ing 1012 to 699'
casing at 535'. casing. Ran coa 2 3/8" tubing from 4½" casing from Flapper valve at Circulated cement Cumped 400 sacks expanding cement Displaced cement and bailed dry.	ut and removed 30 feet of the protection string as follows to 1012 feet to 699 feet: 6 9 feet to surface. 99 and latch down at 677'. that follows: f poz mix followed by 300 sates 0 677 feet with water. Let	cks of	Five feet of $4\frac{1}{2}$ ' stating: Conso	4½" casing 2 3/8" tul 2 3/8" tul ON OF MONUME Casing wit	560 to ? 699 to ing 1012 to 699'
casing at 535'. casing. Ran coa 2 3/8" tubing from 4½" casing from Flapper valve at Circulated cement	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet: 9 feet to surface. 99 and latch down at 677'. t as follows: f poz mix followed by 300 sate. 0 677 feet with water. Let 548' to 540'	cks of	Five feet of 4½ stating: Conso. 47-061-0744-P	2 3/8" tul 2 3/8" tul 2 3/8" tul Con or monume 1 casing wit 1 M3-67	560 to ? 699 to ing 1012 to 699' NT h plaque
casing at 535'. casing. Ran coa 2 3/8" tubing from 4½" casing from Flapper valve at Circulated cement Pumped 400 sacks expanding cement Displaced cement and bailed dry. Pittshurgh At that the work March	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet: 9 feet to surface. 99 and latch down at 677'. t as follows: f poz mix followed by 300 sates of 677 feet with water. Let 548' to 540' of plugging and filling said we 19 84	cks of	Five feet of 4½ stating: Conso. 47-061-0744-P	2 3/8" tul 2 3/8" tul 2 3/8" tul Con or monume 1 casing wit 1 M3-67	560 to ? 699 to ing 1012 to 699'
casing at 535'. casing. Ran coa 2 3/8" tubing from 4½" casing from Flapper valve at Circulated cement Pumped 400 sacks expanding cement Displaced cement and bailed dry. Pittshurgh Ad that the work March	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet: 9 feet to surface. 99 and latch down at 677'. t as follows: f poz mix followed by 300 sate. 0 677 feet with water. Let 548' to 540'	cks of	Five feet of 4½ stating: Conso. 47-061-0744-P	2 3/8" tul 2 3/8" tul 2 3/8" tul Con or monume 1 casing wit 1 M3-67	560 to ? 699 to ing 1012 to 699'
casing at 535'. casing. Ran coa 2 3/8" tubing from 4½" casing from Flapper valve at Circulated cement Pumped 400 sacks expanding cement Displaced cement and bailed dry. Pittshurgh Pittshurgh	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet: 9 feet to surface. 99 and latch down at 677'. t as follows: f poz mix followed by 300 sates of 677 feet with water. Let 548' to 540' of plugging and filling said we 19 84	cks of	Five feet of 4½ stating: Conso. 47-061-0744-P	2 3/8" tul 2 3/8" tul 2 3/8" tul Con or monume 1 casing wit 1 M3-67	560 to ? 699 to ing 1012 to 699'
casing at 535'. casing. Ran coa 2 3/8" tubing from 4½" casing from of Flapper valve at Circulated cement Pumped 400 sacks expanding cement Displaced cement and bailed dry. Pittshurgh And further dep	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet: 9 feet to surface. 99 and latch down at 677'. t as follows: f poz mix followed by 300 sates of plugging and filling said with the protection of plugging and filling said with the plugging and filling said with the protection of plugging and filling said with the protection of plugging and filling said with the plugging and filling said with the plugging and filling said with the plugging and f	cks of set	Five feet of 4½ stating: Conso. 47-061-0744-P completed on the	4½" casing 2 3/8" tub 2 3/8" tub	560 to ? 699 to ing 1012 to 699' h plaque day of
casing at 535'. casing. Ran coa 2 3/8" tubing from 4½" casing from Flapper valve at Circulated cement Pumped 400 sacks expanding cement Displaced cement and bailed dry. CDAL SEAMS Pittshurgh And further dep Sworn to and so	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet: 9 feet to surface. 99 and latch down at 677'. t as follows: f poz mix followed by 300 sates of 677 feet with water. Let 548' to 540' of plugging and filling said we 19 84 conents saith not.	cks of set	Five feet of 4½'s stating: Conso. 47-061-0744-P	4½" casing 2 3/8" tub 2 3/8" tub	560 to ? 699 to ing 1012 to 699'
casing at 535'. casing. Ran coa 2 3/8" tubing from the state of the	ut and removed 30 feet of the protection string as follows 1012 feet to 699 feet: 9 feet to surface. 99 and latch down at 677'. t as follows: f poz mix followed by 300 sate of 677 feet with water. Let 548' to 540' of plugging and filling said with 1984 conents saith not.	cks of set	Five feet of 4½ stating: Conso. 47-061-0744-P completed on the	4½" casing 2 3/8" tub 2 3/8" tub	560 to 3 699 to ing 1012 to 699' NT h plaque day of