



DEPARTMENT OF MINES

Oil and Gas Division

WELL RECORD

Rotary Oil
Cable XXX
Recycling Comb
Water Flood Storage
Disposal (Kind)

Company Consolidated Gas Supply Corporation Address Clarksburg, V. Va. Parm A. Q. Rogers Acres 117			
Location (waters)	Size 20-16 Cond.		
The surface of tract is owned in fee by	203-10° 9.5/8		
Address			
Address			
Drilling Commenced 7-1-11 Drilling Completed 10-20-11			
Initial open flow cu. ft bbls.			
Final production Dry cu. ft. per day bbls. Well open hrs. before test RP.			

Coal was encountered at 196! Feet Inches

Fresh water None Feet Salt Water 1300! Feet

Producing Sand Injun - Exhausted 5th -

Formation Color Hard or Soft		Bottom Feet	Oil, Gas or Water * Remarks
Goal Dunkard Sand Salt Sand Injun 50' Sand 30' Sand Gordon Fourth Sand Fifth Sand	496 845 1350 1611 2361 2526 2620 2730 2943	501 070 1552 1952 2383 2550 2700 2710 28],8	Water 1300; Gas 1861 Gas 281,61
Total Depth			Consolidated Gas Supply Corporation 145 West Main Street Clarksburg, W. Va.

^{*} Indicates Electric Log tons in the remarks section

DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION



OIL & GAS DIVISION DEPT. OF MINES

Thinch Mield Co.	al Company		Consol:	idated Gas Supp	ly Corpor	ation
	PERATOR OR OWNER			NAME OF WELL OF	PERATOR	
_8ox_13^ W. He:	in, Clarksbi	ng, W. Va.	Clarks	burg, W. Va.		
Cane			October			10
	PERATOR OR OWNER			r 31, 1972 WELL AND LOG	CATION	19
***************************************	ADDRESS		Tagle,			Distric
Rhes Moore, A						
LEADE O	R PROPERTY OWNER		Harris	on,		Count
Dumberport, /			Well No.	2283		
	ADDRESS					
				1. Ragers		Far
STATE INSPECTOR S	SUPERVISING F	LUGGING		*************************	***************************************	
		AFEIT	DAVIT			
STATE OF WEST	TITO CUTATE A	```				
STATE OF MEST	VIRGINIA,					
County of being first duly sw	1.51	SS:				
Treatment of the state of	الموجود والمالات		TP+	od 17 A Schone	er.	
being first duly sw	•		and		···	
plugging and filling	oil and gas we	lls and were em	ployed by	Compolidated C	os Suroly	<u> 2049)</u>
well operator, and p	participated in	the work of plu	gging and	filling the above v	vell that s	aid wo
	41 00 PM	A Assessed		as mo	· Car, undi	ara wo
was commenced on	the day	y of <u>little</u>	<u> </u>	19 i and that t	he well was	s plugge
and filled in the foll	lowing manner	r:				
AND OR ZONE RECORD		FILLING MATERIAL		PLUGS USED	#	ASING
AND OR ZONE RECORD				PLUGS USED	C#G PULLED	CS
	ingungst.	0090 -	2700		CSG	LEFT
FORMATION	Tour gal	2700 – 2700 –	2600		CSG	2601
FORMATION	Topus gel Come ab Come ab	2090 - 2700 - 2600 -	2600 2500		PULLED	2601 (801 424)
FORMATION	Tourist Coursell Coursell Coursell	2700 - 2700 - 2600 - 2500 -	2600 2500 2450		PULLED	2671 2671 6831 4241 4941
FORMATION	Constant Constant Constant Constant Action	2090 - 2700 - 2600 - 2500 - 450 -	2600 2500 2//50 1//20		PULLED	2671 2671 6831 4241 4941
FORMATION	Touriged Consort Consort Auriged Consort	2090 - 2700 - 2600 - 2500 - 450 - 1000 -	2600 2500 2450 1/20 1/20		PULLED	2671 2671 6831 4241 4941
FORMATION	Concept Concept Concept Concept Concept Concept Concept Concept	2700 - 2700 - 2600 - 2500 - 450 - 1600 -	2600 2500 2450 1020 1000 1330		PULLED	2671 2671 6831 4241 4941
FORMATION	Touriged Consort Consort Actions Consort Consort Consort Consort Consort Consort	2090 - 2700 - 2600 - 2500 - 450 - 1600 - 1800 -	2600 2500 2450 1020 1000 1330 1300		PULLED	2671 2671 6831 4241 4941
FORMATION	Touriget Consist Consi	2700 - 2700 - 2600 - 2500 - 450 - 1000 - 1330 -	2600 2500 2450 1020 1000 1330 1300 625		PULLED	2671 2671 (801 4041
FORMATION	Consequent Consequent Consequent A united Consequent Conseque	2700 - 2700 - 2600 - 2500 - 450 - 1000 - 1330 - 1300 -	2600 2500 2450 1020 1000 1330 1300 025 800		PULLED	2671 2671 6831 4241 4941
FORMATION	Touriget Consol Consol Consol Tyunget Consol Tyunget Consol Tyunget Consol Tyunget	2090 - 2700 - 2600 - 2500 - 450 - 1000 - 1330 - 025 - 500 -	2600 2500 2650 1620 1620 1600 1300 1300 625 800		PULLED	2001 2001 4001 4001
FORMATION	Topografi Consist	2700 - 2700 - 2600 - 2500 - 450 - 450 - 1000 - 1300 - 625 - 600 - 541 -	2600 2500 27,50 1,020 1,000 1,300 1,300 0,25 800 57,1		PULLED	2001 2001 4001 4001
FORMATION	Concept Concep	2700 - 2700 - 2600 - 2500 - 450 - 1000 - 1300 - 1300 - 25 - 200 - 541 - 501 -	2600 2500 2450 1020 1000 1330 1300 025 800 241 521 470		PULLED	2671 2671 6831 4241 4941
FORMATION	Consequence Consequence Consequence A unique Consequence Consequen	10090 - 2700 - 2600 - 2500 - 1300 - 255 - 200 - 541 - 521 - 470 -	2600 2500 2450 1020 1000 1330 1300 625 800 541 523 470 Ourface	SIZE & KIND	PULLED	2001 2001 4001 4001
FORMATION FORMATION	Consequence Consequence Consequence A unique Consequence Consequen	2700 - 2700 - 2600 - 2500 - 450 - 1000 - 1300 - 1300 - 25 - 200 - 541 - 501 -	2600 2500 2450 1020 1000 1330 1300 625 800 541 523 470 Ourface	SIZE & KIND	CBG PULLED	2671 6821 4241 1941
COAL SEAMS	Consequence Consequence Consequence A unique Consequence Consequen	10090 - 2700 - 2600 - 2500 - 1300 - 255 - 200 - 541 - 521 - 470 -	2600 2500 2450 1020 1000 1330 1300 625 800 541 523 470 Ourface	SIZE & KIND SIZE & KIND SIZE & KIND	PULLED TUDO TUDO TUDO TO 1/6	CS
COAL SEAMS	Consequence Consequence Consequence A unique Consequence Consequen	10090 - 2700 - 2600 - 2500 - 1300 - 255 - 200 - 541 - 521 - 470 -	2600 2500 2450 1020 1000 1330 1300 625 800 541 523 470 Ourface	SIZE & KIND	PULLED TUDO TUDO TUDO TO 1/6	2671 6821 4241 1941
COAL SEAMS	Consequence Consequence Consequence A unique Consequence Consequen	10090 - 2700 - 2600 - 2500 - 1300 - 255 - 200 - 541 - 521 - 470 -	2600 2500 2450 1020 1000 1330 1300 625 800 541 523 470 Ourface	SIZE & KIND SIZE & KIND SIZE & KIND	PULLED TUDO TUDO TUDO TO 1/6	CS
COAL SEAMS E)	Consequence Consequence Consequence A unique Consequence Consequen	10090 - 2700 - 2600 - 2500 - 1300 - 255 - 200 - 541 - 521 - 470 -	2600 2500 2450 1020 1000 1330 1300 625 800 541 523 470 Ourface	SIZE & KIND SIZE & KIND SIZE & KIND	PULLED TUDO TUDO TUDO TO 1/6	2671 6801 4941 1941
COAL SEAMS	Consequence Consequence Consequence A unique Consequence Consequen	10090 - 2700 - 2600 - 2500 - 1300 - 255 - 200 - 541 - 521 - 470 -	2600 2500 2450 1020 1000 1330 1300 625 800 541 523 470 Ourface	SIZE & KIND SIZE & KIND SIZE & KIND	PULLED TUDO TUDO TUDO TO 1/6	2671 6801 4941 1941
COAL SEAMS E) E)	Consequence Conseq	2090 - 2700 - 2600 - 2500 - 1600 - 1600 - 1600 - 541 - 521 - 470 - 51 - 51 - 51 - 51 - 51 - 51 - 51 - 5	2600 2500 2450 1020 1000 1330 1300 625 800 541 523 470 Ourface to atmost	SIZE & KIND PACE S. DESCRIPTION 131 of 7" Carr	CBG PULLED JUDO JUDO JUDO NO OF MONUM	C C C C C C C C C C
COAL SEAMS E) E) and that the work	Consolidated Conso	2700 - 2700 - 2600 - 2500 - 450 - 1000 - 1000 - 1300 - 255 - 200 - 241 - 271 - 470 - Marrigh coal	2600 2500 2450 1020 1000 1330 1300 625 800 541 523 470 Ourface to atmost	SIZE & KIND PACE S. DESCRIPTION 131 of 7" Carr	CBG PULLED JUDO JUDO JUDO NO OF MONUM	C C C C C C C C C C
COAL SEAMS E) E) and that the work	Consolidated A used Consolidated Consolid	2700 - 2700 - 2600 - 2500 - 2500 - 2500 - 250 - 250 - 200 - 2330 - 2330 - 235 - 200 - 241 - 271 - 270 - 21200 coal	2600 2500 2450 1020 1000 1330 1300 625 800 541 523 470 Ourface to atmost	SIZE & KIND PACE S. DESCRIPTION 131 of 7" Carr	CBG PULLED JUDO JUDO JUDO NO OF MONUM	C C C C C C C C C C
COAL SEAMS E) E) and that the work	Consolidated A used Consolidated Consolid	2700 - 2700 - 2600 - 2500 - 2500 - 2500 - 250 - 250 - 200 - 2330 - 2330 - 235 - 200 - 241 - 271 - 270 - 21200 coal	2600 2500 2450 1020 1000 1330 1300 625 800 541 523 470 Ourface to atmost	SIZE & KIND PACE S. DESCRIPTION 131 of 7" Carr	PULLED JUNO THE POLLED NO OF MONUM LOG 23rd	C C C C C C C C C C

Permit No.