

77A

Troy District, Gilmer County, W. Va.

Hope Natural Gas Co., 445 W. Main St., Clarksburg, W. Va.

On220 acres, surface and mineral rights owned by A. H. Cooper,

Coxs Mills, W. Va.

Elevation, 900 L.

Elevation, 900' L. 8½" casing, 952'; 5-3/16", 1747'; 2" tubing, 1855'. Abandonment reported to Dept. of Mines July 9, 1935. Well was shot at 1780-1779'.

No record of water.

Gas well. Now exhuasted to the extent that it is not commercially productive.

	Top. Bottom.
Little Dunkard Sand	710 - 730
Big Dunkard Sand	800 - 900
Gas Sand	1050 - 1185
First Salt Sand	1410 - 1470
Maxton Sand	1610 - 1680
Little Lime	1680 - 1720
Pencil Cave	1720 - 1725
Big Lime	1725 - 1774
Big Injun Sand (gas, 1780-1787')	1774
Total depth	1857

## WEST CHARLES THE CHARLES OF SHIPE

THE RESIDENCE SHOPPING

## PRELIMINARY DATA SHEET NO 1

			101 No. 5724
days natural des company	Company, of	est met met at.	
Clerksburgs a Ve.	on the	Cooper	Farm
containing 380 acres. 1	Location		
Troy	District, in	ilmer Co	ounty, West Virginia
The surface of the above tract is owned it	n fee by		
of Cox's Mills, W. Va.		address, and the mineral	rights are owned by
A. H. Cooper	of Co;	K's Mills, J. Va.	
The oil and gas privileges are held unde	r lease by the above named	company, and this well is	drilled under permit
		nia Department of Mines, O	
	193		
Elevation of surface at top of well,			Spirit
The number of feet of the different sized casin			
		size 6 feet 5-2/	2/0"
1955			
		feet	
feet			
pe	cker of	size, set at	
pa	cker of	sise, set at	
pa, in casing perf			
	orated at	feet to	foet.
, in casing perf	orated at	feet to	foet.
, in casing perf	orated at	feet toinches, and at	foet.
, in casing perf. , in casing perf. Coal was encountered at	orated at	feet toinches, and at	feet.
Coal was encountered at feet; thickness inches; and	orated at	feet toinches, and at	feet.
Coal was encountered at feet; thickness inches; and	orated at	feet toinches, and at	feet.

Date

WENT VIRGINIA DEPARTMENT OF MINES

THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	more me mural das Company	
EDA: OPERATOR OR CAMES	NAMES OF WHILE SPECIATION	
Littores	Clarksburg, F7 Va.,	
	COMPLETE ADDRESS	
	October Lond, 1935, 19	
COAL OPERATOR OR OWNER		
	WELL AND LOCATION	
ADDRESS	Troy	
	The state of the s	
	Gilmer	0
COAL OPERATOR OR OWNER		County
	Well No. 5724	
ADDRESS		
	A. H. Cooper	P
APPIDAVIT TO BE MADE IN TRIPLICATE, ONE COPY TO BE MAILE	ID BY REGISTERED WAIL TO THE DEPARTMENT, ONG COPY TO BE RETAINED BY TO DE MALED TO EACH COAL OPERATOR ABOVE NAMES AT THE RETAINED BY TO	
The same correct to seconds	ID BY REGISTERED WAIL TO THE DEPARTMENT, OME COPY TO BE BETAINED BY TO BE MA LED TO EACH COAL OPERATOR ABOVE NAMED AT THEIR RESPECTIVE AL	DOMESSES.
	ALLIDAVII	
STATE OF WEST VIRGINIA,		
STATE OF WEST VIRGINIA, COUNTY OF G11mor	M:	
Dorsey D.Lockard	Udbert P. 51 lween	
	and Udbert P. Ellyson	
depo	ose and say that they are experienced in the mort of all	ngging
and filling oil and gas malls and man	Hone Neturel (les to	-SB-mg
	ed by well on well on	erator.
and participated in the work of plussian	I miling the above well that said work was accommend	on the
and filling oil and gas wells and were employed and participated in the work of plugging and	that said work was commenced	
and participated in the work of plugging and	10 35	OH OHE
16th, day of July	, 19 35 and that the well was plugged and fil	lled in
16th, day of July	, 19 35 and that the well was plugged and fil	lled in
16th, day of July the following manner: 92°8"	, 19 55 and that the well was plugged and fill of b 3/16" casg.left in hole.Unable to ri	lled in
the following manner: 92°8"  Manner in which sand was plugged: #1	of 5 3/16" casg.left in hole.Unable to fi	lled in
the following manner:  Manner in which sand was plugged: #1	of 5 3/16" casg.left in hole.Unable to rilled with clay to 1754' 20' above Injun a	led in
day of July the following manner:  92'8"  Manner in which sand was plugged: #1  5 5/8" casg. a set coment plug. remanent ly to 1890' 50' above calt Sand & set coment	of 5 3/16" casg.left in hole.Unable to rillied with clay to 1754' 20' above Injun a bridged at 1500' 30' below balt Sand & rillied with clay to 1754' 20' above 1 Sand & rillies will sand	led in lah out.
day of July the following manner:  92'8"  Manner in which sand was plugged: #1  5 5/8" casg. a set coment plug. remanent ly to 1890' 50' above calt Sand & set coment prilied to 950' with clay a mnd & wooden nis	of 5 3/16" casg.left in hole.Unable to rillied with clay to 1754' 20' above Injun a bridged at 1500' 30' below balt Sand & rillied with clay to 1754' 20' above 1 Sand & rillies will sand	led in lah out.
day of July the following manner:  92'8"  Manner in which sand was plugged: #1  5 5/8" casg. a set coment plug. remanent ly to 1890' 50' above calt Sand & set coment prilied to 950' with clay a mnd & wooden nis	of 5 3/16" casg.left in hole.Unable to rillied with clay to 1754' 20' above Injun a bridged at 1500' 30' below balt Sand & rillied with clay to 1754' 20' above 1 Sand & rillies will sand	led in lah out.
day of July the following manner:  92'8"  Manner in which sand was plugged: #1  5 5/8" casg. a set coment plug. remanent ly to 1890' 50' above calt Sand & set coment p	of 5 3/16" casg.left in hole.Unable to rillied with clay to 1754' 20' above Injun a bridged at 1500' 30' below balt Sand & rillied with clay to 1754' 20' above 1 Sand & rillies will sand	led in lah out.
day of July the following manner:  92'8"  Manner in which sand was plugged: #1  5 5/8" casg. a set coment plug. remanent ly to 1890' 50' above calt Sand & set coment p	of 5 3/16" casg.left in hole.Unable to rillied with clay to 1754' 20' above Injun a bridged at 1500' 30' below balt Sand & rillied with clay to 1754' 20' above 1 Sand & rillies will sand	led in lah out.
day of July the following manner:  92'8"  Manner in which sand was plugged: #1  5 5/8" casg. a set coment plug. remanent ly to 1890' 50' above calt Sand & set coment p	of 5 3/16" casg.left in hole.Unable to rillied with clay to 1754' 20' above Injun a bridged at 1500' 30' below balt Sand & rillied with clay to 1754' 20' above 1 Sand & rillies will sand	led in lah out.
day of the following manner:  92'8"  Manner in which sand was plugged: Fi  5 5/8" casg. a set coment plug.rermanent ly to 1300' 20' above calt Sand & set coment p  Filled to 250' with clay a mad & wooden plus hole filled to surface with mad a clay.	of 5 3/16" casg.left in hole.Unable to rilled with clay to 1756' 30' above Injun a bridged at 1500' 30' below balt Sand & fiplug.oridged & lead plug set at 982.82" can ag set.Fermmently bridged & coment plug a	led in lah out.
day of the following manner:  92'8"  Manner in which sand was plugged: Fi  5 5/8" casg. a set coment plug.rermanent ly to 1300' 20' above calt Sand & set coment p  Filled to 250' with clay a mad & wooden plus hole filled to surface with mad a clay.	of 5 3/16" casg.left in hole.Unable to rilled with clay to 1756' 30' above Injun a bridged at 1500' 30' below balt Sand & fiplug.oridged & lead plug set at 982.82" can ag set.Fermmently bridged & coment plug a	led in lah out.
day of July the following manner:  92'8"  Manner in which sand was plugged: #1  5 5/8" casg. a set coment plug. remanent ly to 1890' 50' above calt Sand & set coment prilied to 950' with clay a mnd & wooden nis	of 5 3/16" casg.left in hole.Unable to rilled with clay to 1756' 30' above Injun a bridged at 1500' 30' below balt Sand & fiplug.oridged & lead plug set at 982.82" can ag set.Fermmently bridged & coment plug a	led in lah out.
day of the following manner:  92'8"  Manner in which sand was plugged: Fi  5 5/8" casg. a set coment plug.rermanent ly to 1300' 20' above calt Sand & set coment p  Filled to 250' with clay a mad & wooden plus hole filled to surface with mad a clay.	of 5 3/16" casg.left in hole.Unable to rilled with clay to 1756' 30' above Injun a bridged at 1500' 30' below balt Sand & fiplug.oridged & lead plug set at 982.82" can ag set.Fermmently bridged & coment plug a	led in lah out.
day of the following manner:  92'8"  Manner in which sand was plugged: Fi  5 5/8" casg. a set coment plug.rermanent ly to 1300' 20' above calt Sand & set coment p  Filled to 250' with clay a mad & wooden plus hole filled to surface with mad a clay.	of 5 3/16" casg.left in hole.Unable to rilled with clay to 1756' 30' above Injun a bridged at 1500' 30' below balt Sand & fiplug.oridged & lead plug set at 982.82" can ag set.Fermmently bridged & coment plug a	led in lah out.
day of the following manner:  92'8"  Manner in which sand was plugged: Fi  5 5/8" casg. a set coment plug.rermanent ly to 1300' 20' above calt Sand & set coment p  Filled to 250' with clay a mad & wooden plus hole filled to surface with mad a clay.	of 5 3/16" casg.left in hole.Unable to rilled with clay to 1756' 30' above Injun a bridged at 1500' 30' below balt Sand & fiplug.oridged & lead plug set at 982.82" can ag set.Fermmently bridged & coment plug a	led in lah out.
day of the following manner:  92'8"  Manner in which sand was plugged: Fi  5 5/8" casg. a set coment plug.rermanent ly to 1300' 20' above calt Sand & set coment p  Filled to 250' with clay a mad & wooden plus hole filled to surface with mad a clay.	of 5 3/16" casg.left in hole.Unable to rilled with clay to 1756' 30' above Injun a bridged at 1500' 30' below balt Sand & fiplug.oridged & lead plug set at 982.82" can ag set.Fermmently bridged & coment plug a	led in lah out.
day of the following manner:  92'8"  Manner in which sand was plugged: Fi  5 5/8" casg. a set coment plug.rermanent ly to 1300' 20' above calt Sand & set coment p  Filled to 250' with clay a mad & wooden plus hole filled to surface with mad a clay.	of 5 3/16" casg.left in hole.Unable to rilled with clay to 1756' 30' above Injun a bridged at 1500' 30' below balt Sand & fiplug.oridged & lead plug set at 982.82" can ag set.Fermmently bridged & coment plug a	led in lah out.
day of the following manner:  92'8"  Manner in which sand was plugged: Fi  5 5/8" casg. a set coment plug.rermanent ly to 1300' 20' above calt Sand & set coment p  Filled to 250' with clay a mad & wooden plus hole filled to surface with mad a clay.	of 5 3/16" casg.left in hole.Unable to rilled with clay to 1756' 30' above Injun a bridged at 1500' 30' below balt Sand & fiplug.oridged & lead plug set at 982.82" can ag set.Fermmently bridged & coment plug a	led in lah out.
day of the following manner:  92'8"  Manner in which sand was plugged: Fi  5 5/8" casg. a set coment plug.rermanent ly to 1300' 20' above calt Sand & set coment p  Filled to 250' with clay a mad & wooden plus hole filled to surface with mad a clay.	of 5 3/16" casg.left in hole.Unable to rilled with clay to 1756' 30' above Injun a bridged at 1500' 30' below balt Sand & fiplug.oridged & lead plug set at 982.82" can ag set.Fermmently bridged & coment plug a	led in lah out.
the following manner:  Manner in which sand was plugged:  5 5/8" case. a set coment plug. remanent ly to 1890' 50' above calt Sand & set coment p filled to 800' with clay & mad & wooden plu hole filled to surface with mad & clay.  Manner in which coal was plugged:	of 5 3/16" casg.left in hole.Unable to rilled with clay to 1754' 20' above Injun a bridged at 1500' 30' below balt Sand a fiplug.sridged & lead plug set at 982.82" cang set.Permanently bridged & coment plug a lect in coal area.	lled in lah out. Sand. Fulls with the line with the lang. Pulled with the lang.
the following manner:  Manner in which sand was plugged:  5 5/8" case. a set coment plug. remanent ly to 1890' 50' above calt Sand & set coment p filled to 800' with clay & mad & wooden plu hole filled to surface with mad & clay.  Manner in which coal was plugged:	of 5 3/16" casg.left in hole.Unable to rilled with clay to 1754' 20' above Injun a bridged at 1500' 30' below balt Sand a fiplug.sridged & lead plug set at 982.82" cang set.Permanently bridged & coment plug a lect in coal area.	lled in lah out. Sand. Fulls with the line with the lang. Pulled with the lang.
Manner in which sand was plugged: #1  6 5/8" case. a set coment plug. rermanent ly to 1300' 20' above calt Sand & set coment p filled to 250' with clay & mid & wooden plu hole filled to surface with mid a clay.  Manner in which coal was plugged:  Description of monument: 8" X 8"	of 5 3/16" casg.left in hole.Unable to rilled with clay to 1756' 30' above Injun a bridged at 1500' 30' below balt Sand & fiplug.oridged & lead plug set at 962.82" cang set.Permanently bridged & coment plug at the coment p	lled in lah out. sand.rulled with lang.pulled with lang.pulled at 726
Manner in which sand was plugged: #5 5/8" case. a set coment plug. rermanent ly to 1890' 30' above calt Sand & set coment prilied to 250' with clay & mad & wooden plushels filled to surface with mad & clay.  Manner in which coal was plugged:  Description of monument: 8" X 8" extendir	of 5 3/16" casg.left in hole.Unable to filled with clay to 1756' 20' above Injun a bridged at 1500' 30' below balt Sand & fiplug.sridged & lead plug set at 962.32" cang set.Fermmently bridged & coment plug at 15' concrete ###################################	lled in lah out. and.rulle llied with lag.pullee net at 726
Manner in which sand was plugged: #5 5/8" casg.& set coment plug.rermanent ly to 1900' 80' above calt Sand & set coment prilied to 900' with clay & mad & wooden plughele filled to surface with mad & clay.  Manner in which coal was plugged:  Manner in which coal was plugged:  Description of monument: 8" X 8" extendin permanen	of 5 3/16" casg.left in hole.Unable to filled with clay to 1756' 30' above Injun a bridged at 1500' 30' below balt Sand & fiplug.sridged & lead plug set at 962.32" cang set.Permanently bridged & communt plug at the community bridged & community b	lled in lah out. sand.rulled line lilled with lag.pulled with lag.pulled at 720
Manner in which sand was plugged: 55  5 5/8" casg. a set coment plug. rermanent ly to 1800' 80' above calt Sand & set coment p filled to 950' with clay & mad & wooden plus hele filled to surface with mad & clay.  Manner in which coal was plugged:  Description of monument: 8" X 8" extending permanent	of 5 3/16" casg.left in hole.Unable to filled with clay to 1756' 30' above Injun a bridged at 1500' 30' below balt Sand & fiplug.sridged & lead plug set at 962.32" cang set.Permanently bridged & communt plug at the community bridged & community b	lled in lah out. sand.rulled lind uit liled uit lag.pullement at 726
Description of monument:    Same   Sa	I 5' concrete Massages and shell was plugged and filled with clay to 1704' 20' above Injun a bridged at 1000' 30' below balt Sand & fiplug.sridged & lead plug set at 982.82" can ag set. Ferminantly bridged & coment plug at set. Ferminantly bridged & coment plug at 30" above surface and enough below to make 30" above surface and enough below to make with the provisions of section 10. Anticle 4. Chapter as of the	lled in lah out. sand.rulled line lilled with lag.pulled with lag.pulled at 720
Description of monument:    Same   Sa	I 5' concrete Massages and shell was plugged and filled with clay to 1704' 20' above Injun a bridged at 1000' 30' below balt Sand & fiplug.sridged & lead plug set at 982.82" can ag set. Ferminantly bridged & coment plug at set. Ferminantly bridged & coment plug at 30" above surface and enough below to make 30" above surface and enough below to make with the provisions of section 10. Anticle 4. Chapter as of the	lled in lah out. sand.rulle lilled with lag.pulled with lag.pulled et at 720
Description of monument:    Section of monument:   100	of 5 3/16" casg.left in hole.Unable to filled with clay to 1756' 30' above Injun a bridged at 1500' 30' below balt Sand & fiplug.sridged & lead plug set at 962.32" cang set.Permanently bridged & communt plug at the community bridged & community b	lled in lah out. sand.rulle lilled with lag.pulled with lag.pulled et at 720
Description of monument:    Same   Sa	I 5' concrete Massages and shell was plugged and filled with clay to 1704' 20' above Injun a bridged at 1000' 30' below balt Sand & fiplug.sridged & lead plug set at 982.82" can ag set. Ferminantly bridged & coment plug at set. Ferminantly bridged & coment plug at 30" above surface and enough below to make 30" above surface and enough below to make with the provisions of section 10. Anticle 4. Chapter as of the	lled in lah out. sand.rulle lilled with lag.pulled with lag.pulled et at 720
Manner in which sand was plugged: #5 5/8" case. a set coment plug. rermanent ly to 1890' 80' above "alt Sand & set coment plug. rermanent ly to 1890' 80' with clay & mid & wooden plus hole filled to surface with mid & clay.  Manner in which coal was plugged:  Manner in which coal was plugged:  Description of monument: 8" X 8" extending permanent of the coal was plugged:  Above Descriptions must be in detail and in accompanion and that the work of plugging and filling said 19.35	I 5' concrete Massages and shell was plugged and filled with clay to 1704' 20' above Injun a bridged at 1000' 30' below balt Sand & fiplug.sridged & lead plug set at 982.82" can ag set. Ferminantly bridged & coment plug at set. Ferminantly bridged & coment plug at 30" above surface and enough below to make 30" above surface and enough below to make with the provisions of section 10. Anticle 4. Chapter as of the	lled in lah out. sand.rulle lilled with lag.pulled with lag.pulled et at 720
Description of monument:    Section of monument:   100	I 5' concrete Massages and shell was plugged and filled with clay to 1704' 20' above Injun a bridged at 1000' 30' below balt Sand & fiplug.sridged & lead plug set at 982.82" can ag set. Ferminantly bridged & coment plug at set. Ferminantly bridged & coment plug at 30" above surface and enough below to make 30" above surface and enough below to make with the provisions of section 10. Anticle 4. Chapter as of the	lled in lah out. sand. Pulled in lah out. sand. Pulled in this like out at 750 seeke 1t
Description of monument:  Description of monument:  Oescription of plugging and filling said  19 35	I 5' concrete Massages and shell was plugged and filled with clay to 1704' 20' above Injun a bridged at 1000' 30' below balt Sand & fiplug.sridged & lead plug set at 982.82" can ag set. Ferminantly bridged & coment plug at set. Ferminantly bridged & coment plug at 30" above surface and enough below to make 30" above surface and enough below to make with the provisions of section 10. Anticle 4. Chapter as of the	lled in lah out. sand.rulled line lilled with lag.pulled with lag.pulled at 720

clay 8