1.130

0.940

"00, 55,08 LONGITUD

7'5 OG15 topo location
7.5' loc \_\_\_\_ 15' loc \_\_\_ (calc.)

Company \_\_\_\_

Farm \_\_\_\_\_

Quad Janner 7'2

county Colmer

District Dekalb

WELL LOCATION MAP File No. 021-30033

DeKalb District, Gilmer County, W. Va.

Hope Natural Gas Co., 445 W. Main St., Clarksburg, W. Va.
On 30 acres, surface and mineral rights owned by F. C. Wilson Heirs,
Tanner, W. Va.

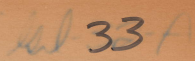
Elevation, 939' L.
10" casing, 157'; 84", 776'.
No coal was encountered.
Abandonment reported to Dept. of Mines Feb. 8, 1932.
Well was shot at 1789-1800'. Well was shot at 1789-1800. Water not recorded. Gas well; now exhausted to extent of not being commercially productive.

	Mon		
Titila Dankand Cand		Bottom.	
Little Dunkard Sand		- 700	
Big Dunkard Sand	755	- 855	
Gas Sand	904	- 960	
Sand		- 1150	
First Salt Sand	1270	- 1340	
Second Salt Sand	1520	- 1580	
Sand		- 1684	
Maxton Sand (gas, 1690-1695')	1684	- 1730	
Little Lime	1730	- 1742	
Big Lime (gas, 1789')	1742	- 1789	
Big Injun Sand	1800	- 1870	
Original total depth		1954	
Filled and plugged to present depth		1830	

445 best bett 55. Glarkering, & Va. -

# NO. 2 HILL SH. NEW FORMATION RECORD

Year	Color	Character	CHI Ges	Top	Bettem	Thirkness	Total Ma Depth Ma	-
ittle Du	nkard Sand-		*****	605	700	15*		
ig Danke	rd Sand			755	355	100'		
es Sand-				904	960	56*		
end				1030	1150	120'		
irst Sal	t Sand			1270	1340	701		
econd Sa	lt Sand			1520	1580	60'		
and				1621	1684	631		
laxon San	d	Ge	ns-1690-1695	1684	1730	461		
ittle Li	me			1730	1742	12'		
ig Lime-		Ge		- 1742	1789	47*		
lig Injun	Sand	G	1709	- 1800	1870	70"		
vep Tulan	Duna							
		0:	riginal total	iepth			- 1954	



### WEST VIRGINIA DEPARTMENT OF MINES

Oil and Gas Section

#### PRELIMINARY DATA SHEET NO 1

Well No. 6250 Hope Natural Gus Company Company of 445 west main bt. Clarksburg, %. Va on ththe F. C. Wilson Farm containing 30 acres. Location Gilmer County West Virginia Dekalb District, in The surface of the above tract is owned in fee by F. C. Wilson Heirs. address, and the mineral rights are owned by Z. C. Wilson deirs. of Tanner, W. Va. The oil and gas privileges are held under lease by the above named company, and this well is drilled under permit No. \_\_\_\_\_\_ issued by the West Virginia Department of Mines, Oil and Gas Section, Elevation of surface at top of well. The number of feet of the different sized casings used in the well. feet..... 157 feet 10" size, csg. 776 feet 8." sized csg feet size, esg. feet size. csg. feet feet size, set at packer of..... packer of..... in easing perforated at..... feet to feet in casing perforated at Com was encountered at No Coal feet : thickness ..... inches, and at

feet; thickness inches and at feet; thickness inches

Laners were used as follows: (Give details)...

## RTIFICATE BY DISTRICT SUPERINTENDENT.

rick Superined filling said well and have compared the same with the requirements plunging anne to be complete and in accordance therewith.

Property and Park of A

District Superintendent

WELL SEPERVISOR

### AFFIDAVIT IN TRIPLICATE TO TIME AND MANNER OF FLUGGING AND FILLING WELL

HED BY SECTION 9. CHAPTER 98. ACTE 1939

WEST REGINIA DEPARTMENT OF MINES

Not in coal anomerator

COAL OPERATOR

ADDRESS

COAL OPERATOR

Hope He surel. Sun Company

448 West Main Sherr Charlestone, W. Va.

February 17,

19 38

WELL AND LOCATION

Dekal b

F. C. Wilson

District

Well No.

Farm

APPROAFF TO BE MADE IN YRIPLICATE, ONE COPY TO BE MAILED BY REGISTERED MAIL TO THE DEPARTMENT, ONE COPY TO BE RETAINED BY THE WELL OPERATOR AND THE THIRD COPY (AND EXTEN COPIES IF REQUIRED) TO BE MAILED TO EACH COAL OPERATOR ABOVE NAMED AT THEIR RESPECTIVE ADDRESSES.

#### AFFIDAVIT

STATE OF WEST VIRGINIA.

COUNTY OF Gilme

being first duly sworn according to law depose and say that they are experienced in the work of plugging

and filling oil and gas wells and were employed by lione intural his Josephine, well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the

day of Father the following manner: , 19 00 , and that the well was plugged and filled in

Manner in which sand was plugged: Filled hele with and and size from total depth (1830) to 1772'-20 feet above sightime and run 8," wood plug and two sacks cement, then centimized filling with and and clug to 1854'-20' above the toget laxon Sand, drove 8," wood plug and run two sacks cement; filled solid to 1010'-30' below Belt Sand, and personent plug, and filled solid with and and clay to 1000'-20' above be send Salt Sand and run 8," wood plug and two racks cement, then filled solid to 1800' and run 0" wood wedge plug and 8" lead plug to shut off stray gas, thenfilled solid to 1800'-20' above the First Sand and run two shuts cement.

Briled hole at 990'-50' below has bend and filled solid with mud and clay to 786' and Manner in which coal was plugged then drove 0" wood plug; pulled 0," casing, except two bottom joints pulled off an about the days of about 700', then we filled hole solid to 187'- 10' below where 10" mains he had an placed, found no 10" casing in hole, then filled hole solid to the surface.

Description of monument: are not continent websit " something, i"  $\times$  8"  $\times$  5", set in contrast boxs 30"  $\times$  5"  $\times$  5", as west extend to 70" three the sources.

(THE ABOVE DESCRIPTIONS MUST BE IN DETAIL AND IN ACCORDANCE WITH THE PROVISIONS OF SECTION 10, OIL AND GAS ACT OF 1859.) and that the work of plugging and filling said well was completed on the 1994, day of Johnson

