Latitude 39022'30"

小5

80032131

Longitud

Topo Location

7.5' Loc. 0.575 15' Loc. 3.455 1.66W (calc.) 3.89W

Company (677

Farm G. Huston

15' Quad Outront TC (sec.)

7.5' Quad Salen

District McClellan

WELL LOCATION PLAT

County <u>017</u> Permit <u>30046</u>

McClellan District, Doddridge County, W. Va.

By Hope Natural Gas Co., 445 W. Main St., Charksburg, W. Va. Dodd 66 A

On 22½ acres, surface owned by Abram and Cordia Hutson, R. F. D.

No. 1, Wallace, W. Va.

Elevation, 1184 L.

8½ casing, 1400; 6-5/8, 2145.

Coal was encountered at 884-894.

Aborderment reported to Dont of Mines Teb. 16, 1977.

Abandonment reported to Dept. of Mines Feb. 16, 1933.

No record of shot.

Water not recorded. Gas well: now exhausted to extent that it is no longer commercially productive.

	Top. Bottom.	Thickness.
Pittsburgh Coal	884 - 894	10
Big Dunkard Sand	1400 - 1425	25
Salt Sand	1725 - No record	
Big Lime .	2100 - 2175	7 5
Big Injun Sand	2178 - 2302	124
50-Ft. Sand	2785 - 2800	15
Gordon Stray Sand (gas, 2953')	2940 - 2985	45
Gordon Sand (gas, 3005')	2998 - 3006	8
Total depth	3093	

Well was not about be How exhausted to extent that it is no longer commercially productive. 200 COMPLETION DATA SHEET FORMATION RECORD 300

ACTION OF THE PROPERTY OF THE PARTY SANTON PLUGGING AND BILLING WEL

WEST VIRGINIA DEPARTMENT OF MINEY THE CAUSE PROPERTY

to seal operations in this section.

Hope Montal One Concess

Clartown, . v.

WELL AND LOCATION May 3rd, 1833.

MCTells

Destru-t 1 . .m13

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Dad Gri Age

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COAL GREATON ON COMPA

* B-0-0

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Steam Bates

TARREST AND AND LAND COLD. THE COLD IN SECTION OF SECTION SECT AFFIDAVIT

STATE OF WEST VIRGINIA.

COUNTY OF BARTISON

being first duly sworn according to law depose and say that they are experienced in the work of pluggener Ernest F. Casey and John & Casey

the following manner: out day of Kanth 19 35 , and that the well was plugged and filled in

Installed permanent bridge to 2166, and drove 6" wedge plug, plugs extending to 2169. Prove lead/Fids at 2152, 26 feet above the 31g Injun sand, and them drove regular prove lead/Fids at 2152, 26 feet above the 31g Injun sand, and them drove regular lead plug on top same. Drove lead wool to 2166. Filled with clay to 1846. Set commit plug. Filled with clay to 1866. Falled plug. Filled with clay to 1866. Falled 1876 fagrence this high results feet in bole. Continued filling with clay to 1810, 1876 fagrence this high results feet in bole. Continued filling with clay to 1810, 66' of 5," liner completely filled with mad, from 3005 to 2919. Hole caved 1' em top liner. Set cement plug at 2918, 22' store Cordon Stray. Fill-d with clay to 3811. Set coment plug at 2611' installed permanent bridge at 2345. Filled with clay to 2250 a point 20' above Dunkard sand, and set cement plus. Installed permanent bridge at 10° below 82" casing and set cement plug. Filled with clay to 1380 incide 82" casing. Drove 6" D.H. food plug at 2250. Set cement plug on top same. Fill-d with diag to 2180. to surface with clay mad. Erected mominant on surface. Filled with clay to 600 feet. Filled with clay, and and cavings to 150 feet. Filled in hole. Filled with cement from 924 to 864, being 20' above Fittsburgh Coal seam-936, being 30' below Pittsburgh Coal seam. Pailed 952' 85" casing, leaving 403 feet Manner in which sand was plugged: "camenoed plagging at total depth, 2009". Set

Description of monument: 8" x 8" x 37" concrete. Base 4' x 4' x 6".

and that the work of plugging and filling said well was completed on the THE ABOVE DESCRIPTIONS HUST SE IN DETAIL AND IN ACCOMMANCE WITH THE PROVISIONS OF SECTION 18, ASTICLE & CHAPTER 25 OF THE COSE. 3rd day of Ĭ

and funding demonstrate saith not

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Johnary 16th, 1938

MERTINECIAL DEFINITIONS OF BIVEL

PRELIMINARY DATA SHEET NO I

