	LATITUDE 39° 20' 00"
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	7'5 OGIS topo location
	100 <u>0.275</u> 15'100 <u>1.19w</u> (calc.)
Cempany	
Farm	
	WELL LOCATION MAP
	File No. <u>073- 0047</u>
Quad _WILLOW ISLAND 7/2'	<u> </u>
County PLEASANTS	
District GRANT	

See los as a se Plat of the Proposed Location of Well No. ____ of the Eggin & Gray O'i on the Ethel Franklin farm, consisting of 58 Acres more or less located in District, Pleasants County GRANT 0'stone PIKE MARYS LUCY Triplett stone Π Ethel Franklin 58 A I Mrs. T.B. Horness PLEASANTS 50 tump WOOD 0 Well NO.1 El. 635 Stake o Sycamore PLEASANTS *c*0. WOOD 20P Scale I, the undersigned, hereby certify that this map is correct and shows all the information to the best of my knowledge and belief, required. by the **i**il and gas section of the mining laws of West Virginia. recessri Robt.R.Anderson Registered Professional Eng. Acknowledged before me a Notary Public, this-22-day of August 1935 J.E. Anderson Notary Public My comission Expires May 2 __ 1939__

Start Larg

Oleac - 47

WEST VIRGINIA DEPARTMENT OF MINES

G. : 5

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

File No. Ple 47 Well No. gint Praigoilt Garcompany of Parkersburg 41/a on the M on containing_ es. Location_ _District, in_ County, West Virginia f the above tract is owned in fee byalle and the mineral rights are owned by Jas Cuy of JAR 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 Division v _193 5 695 Spirit Barometric. Elevation of surface at top of well,-The number of feet of the different sized casings used in the well. 14 10 feet size. Wood conductor. 230 79 size, csg. in feet sized csg. feet size, cso feet sized csg. size, csg. feet sized csg. 16 -packer of m -size, set at_ packer of size, set at -, in casing perforated at feet to feet. , in casing perforated at-_feet to feet non Coal was encountered at_ e __feet, thick ness_____ _inches, and at _____feet; thickness feet; thickness __inches; and at__ - inches. Liners were used as follows: (Give details)_ Oct. 26, 143 Date. a Dilt G reax, ect 1 By

Gleas - 47 Jgin V Craig Oil Common COMPLETION DATA SHEET ackersburg Vila, Address No. 2 Well No. 1, PLEAB-47 FORMATION RECORD Oil, Gas or Water Coler Character Total Depth Тор Bottom Thickness Remarks surface thater depth 557 334 11 Fresh 11 605A680H 75H Red Rock Cave 7931179811 54 Lime Rock 798 11 820 11 22 11 First Cow Run Sand 805. 810 11 5 11 yas 810 11 820 11 10 11 Øil Salt Water no total depth 820 Ft, no Mitchell Sand found, Well # 1, Was drilled in Oct. 25, 1935 815 ater at 55-334 producing Well was hole. Oct. 26, 1935 raia Oil + Gas Co. , Sect Treas NOTE: All bottom formations must be noted as indicated their proper geological names in the district as we and oil and oil and ommonly us above and all key-M.B. Well # 2, Nec 3, lost a string of tools in Mel down 815 24 starting in shale on e yust abour First Cow Run Sa still fish fine

top of lin



By Foggin & Craig Oil & Gas Co.

Grant Dist.