

Farm COAL RIVER MINING CO. "A" Tract_____ Acres 6500 Lease No. 55 Well (Farm) No. 13 Serial No. F5558 Elevation (Spirit Level) ___834.7 Quadrangle ____MADISON County BOONE District PEYTONA Engineer PAUL E. JOACHIM Engineer's Registration No. 669 File No. 54-43 Drawing No. _ Date Nov. 7, 1959 Scale 1"= 1320"

OIL AND GAS DIVISION CHARLESTON

WELL LOCATION MAP

FILE NO. BOO - 351-A

- ♣ Denotes location of well on United States Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.
- Denotes one inch spaces on border line of original tracing.

Drilling commenced

Drilling completed.

235

feet.

Date Shot.

Open Flow

Volume.

Oil

Rock Pressure

Fresh water.

With_



FEET.

FEET

INCHES

INCHES

DEPARTMENT OF MINES

OIL AND GAS DIVISION

WELL RECORD

bbls., 1st 24 hrs.

feet.

Oil or Gas Well Gas Owens, Libbey-Owens Gas Dept. Used in Drilling Left in Well Casing and Tubing Packers P. O. Box 4158, Charleston, W. Va. Coal River Mining Co. "A" $_{Acres}$ 6500 Size Location (waters)
Wall No. 13 (Serial #121) Kind of Packer. 16 834.7 Elev. Peytona Boons _County. 450 151 The surface of tract is owned in fee by Coal River Mining Size of. 10. 507 1 None Co "A", 625 Liberty Avedress Pittsburgh 22, Pa. 867 867 1 Same Depth set. Mineral rights are owned by_ 11510 1151 5 3/16_ Address. - Drlg. 1/3/24 <u>2/21/2</u>3 Perf. top. Not tubed 4/8/23 Ħ 2/8/24 Perf. bottom. Perf. top. Liners Used To. Perf. bottom. /10ths Water in Anch K Inch /10ths Merc. in CASING CEMENTED Date .Cu. Ft. 24

COAL WAS ENCOUNTERED AT_

MR 26 1900

FEET_

INCHES_

Salt water		feet	feet	FEE1	rINCH	ESFEE	TINCHES
Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
urface ravel and late			0 10 25 165	10 25 165 270	Water	651	hole full
and late and late, break roken sand late, break alt sand late fme, shells late alt sand			270 300 320 642 645 665 668 800 802 812 826 923	300 320 642 645 665 668 800 802 812 826 923 980	Water	7251	hole full
ed rock axton sand ittle Lime late ray Lime			980 1010 1070 1105	1010 1070 1105 1115 1151			
ig Lime otal depth		RILLED DEEPE	1151		Ges		1,400,000 Cu. Ft when drilled in. Elew down in 2 hrs. to 1,220,00
ig Lime			1224	1324	Gas	12601	948,000 Test before drilling deeper 565,000 After 948,000.
		Sopy American	Professional and a second a second and a second a second and a second a second and a second and a second and				

(Over)