

08-01-51

2628

Poca District, Hancock County, W. Va.
 By Bradley-Weid Oil & Gas Co.
 Located on Right Bank of Crago's Creek.
 Completed, 1927.

Elevation of surface.....
 1 1/2" casing, 15'; 4" 60'; 6" 1451'.
 Gas well in Big Line.
 Tubed in 1,500,000 cu. ft.
 Rock pressure, 600 lbs.

(Signed, Beverly Brown, Neam 1017, Gen. Mt. 600, 110g.)
 Record to RCF from Bradley-Weid Oil & Gas Co., W. E. Balcher,
 April 1, 1943, and original record returned same date.

	Top.	Bottom.
Surface	0	15
Red rock	15	120
Slate	120	300
Sand	300	325
Slate	325	430
Sand	430	480
Slate	480	525
Sand	525	565
Slate	565	640
Big Buckard Sand	640	700
Slate	700	860
Sand	860	870
Slate	870	900
Sand	900	940
Slate	940	960
Salt Sand	960	1307
Slate	1307	1370
Horton Sand	1370	1415
Slate	1415	1425
Little lime	1425	1455
Pencil Gave	1455	1461
Big Line	1461
Total depth		1551

Deep Well

WEST VIRGINIA DEPARTMENT OF MINES
OIL AND GAS DIVISION

WELL RECORD

Permit No. Kan. 262

Gas Well

Kenna Quad. SE

CASING & TUBING

Company	Brawley-Reid Oil & Gas Co.	8 1/2	632	
Address	Charleston, W.Va. 606 Kanawha Banking & Trust Bldg.	6 5/8	1687	1687
		5 3/16	4762	4762
Farm	C.C.Fisher Acres 63			
Location	Poca District, Grapevine Cr.			
Well No.	1 Elev. 760.6	Casing cemented, size 6",		
District	Poca County Kanawha	1687 ft., and cemented		
Surface Address	C.C.Fisher Sissonsville, W.Va.	4762 ft., 5" casing.		
Mineral Address	C.C.Fisher Sissonsville, W.Va.			
Drilling	Commenced Aug. 17, 1936			
	Completed Dec. 12, 1936			
Volume	5,000,000 Cu.Ft.			
Rock Press.	1900# 12 hrs.			

ABD-1950
 5.05 S 38° 35'
 4.4 W 81° 30'

Kenna SE

Salt Water 1050

Formation	Color	Hor	Top	Base	Result	Formation	Color	Hor	Top	Base	Result
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NOTE: This well was the result of the deepening of a big lime well that was drilled several years ago to a depth of 1551 feet. In deepening the well we pulled the old casing, roamed the hole and inserted 8" pipe which was used for drilling and later pulled. The information to follow concerns the formation from 1461 feet to the Oriskany sand. Your office has heretofore been furnished information as to the formation down to the big lime well.

Big Lime			1461	1621							
Big Injun			1621	1672							
Slate			1672	1682							
Slate&Lm.Shells			1682	3285	Gas & 1980' where Berea Sand should have been 168.900'						
Shale	Brown		3285	3335							
Slate&Lime			3335	3400							
Lime			3400	3475							
Slate&Lime			3475	3770							
Shale	Brown		3770	3940							
Shale	Blue		3940	4405							
Shale	Brown		4405	4445							
Shale	Blue		4445	4490							
Shale	Brown		4490	4640							
Shale	Blue		4640	4675							
Shale	Black		4675	4742							
Corniferous Lime			4742	4856	Halliburton Line Measurement						
Oriskany Sand			4856		" " "						
TOTAL DEPTH				4864	Gas						
					4857 1/2						
					4864						
					13/10 M 5"						

✓ Deep Well