

Drill Deeper

Address Pillsburg, Pa.

Form A.B. Smith

Tract__/__ Acres 153 Losse No. .

Well Farm: No. 2:42 Serial No. Elevation Spirit Level 775.32

Quadrangle Glenyille

County Gilmer District Center Dfm m

Engineer's Registration No.

, Drawing No. Sears 1" 660'

STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION CHARLESTON

WELL LOCATION MAP FILE NO. GIL-227-A

- Denotes location of well on United States Topographic Maps, scale 1 to 62.500, latitude and longitude lines being represented by berder lines as shown.
- Denotes one inch spaces on border line of original tracing

Center District, Gilmer Gounty, W. Va.

By Mud Lick Oil & Gas Co., Pittsburgh, Pa.

Abandoned under permit Gil-227-A.

On 153 acres.

Elevation, 775.32' L.

Drilling commenced Oct. 1, 1924; completed Oct. 26, 1924.

Well was not shot.

Open flow, 10/10ths Merc. in 68".

8½" casing, 135'; 68", 620'; 2" tubing, 1746'; all left in.

Drilled deeper in 1928 from 1427' to 1746'.

Record from Dept. of Mines not dated or stamped.

Record to RCT from Mrs. Griffith June 12, 1946. Old File No. 381.

•	Top.	Bottom.
Conductor	0	- 19
Little Dunkard Sand	420	- 415?
Big Dunkard Sand		- 690
1st Salt Sand		- 880
2nd Salt Sand		- 1035
3rd Salt Sand (gas, 1150', 22/10 W.in 1")1147	- 1220
Maxton Sand (gas, 1365', 40/10 W. in 3"	9 6	
1392', $\frac{1}{4}/10$ W. in $6\frac{5}{8}$ "; $\frac{1}{405}$ ', $\frac{1}{40}/10$	j	
W_{e} in $6\frac{5}{8}$ "; 1415', 10/10 Merc. in	_	1
6	1340	- 1426
Total depth		1427
DRILLED DEEPER:		: ;
Started at		1427
Sand	1427	- 1436
Slate and lime		- 1479
Blue Monday Sand		- 1507
Big Lime		- 1569
Big Injun Sand (gas, 1581:, 6/10W.in 2")		- 1677
Slate		- 1746
Total depth		1746



STATE OF WEST VIRGINIA

DEPARTMENT OF MINES OIL AND GAS DIVISION



Permit No. GIL-227

WELL RECORD

ermit No. Gas Well Oil or Gas Well						Gas Well (KIND)	(KIND)	
Address Pittsburgh	il & Gas Co. Pennsylvania		Casing and Tubing	Used in Drilling	Left in Well	Packers		
Farm 1. 0. SMIT Location (waters) 2.42 Well No. 2.42 District Center		Nev. 775.32	Size 16			Kind of Packer		
The surface of tract is own	ed in fee byAddress		10 8½	135 620	135 620	Size of Depth set		
Drilling commenced Octobrilling completed Octobrilling completed Octobrilling Completed Octobrilling Completed Octobrilling Commenced Oct	tober 26, 1924 From To		5 3/16	1746	1746	Perf. top Perf. bottom Perf. top Perf. bottom		
Open Flow /10ths W 10 /10ths W 10 /10ths W 10 /10ths W	ater in	Inch	CASING CEME	NTED	SIZE	<u> </u>		
Rock Pressure Oil Fresh water Salt water	feet	_bbls., 1st 24 hrs.	FEET	IN(CHES		ES	
Formation Color	Hard or	Ton	Bottom	Oil, Gas	Deptl	n Remarks		

Fresh waterSalt water		bbls., 1st feet					
Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Conductor Little Dunkar Big Dunkard 1st Salt 2d Salt 3d Salt Maxton sand Total depth	tide das one soir our test das een soon o	90 and not gaze equi tige cust done sur one was u	420 620 825 900 1147 1340	19 415 690 880 1035 1220 1426 1427	22/10 W in 40/10 W in 4/10 W in 40/10 W in 10/10 W in	3" 1365	
Started at Sand Slate and Lim Blue Monday Big Lime Big Injun Slate		DEEPER IN -	1928 1427 1427 1436 1479 1511 1569 1677	1436 1479 1507 1569 1677 1746 T.D.	Gas at 158	6/10 W in 2 /03	n ine\$