

Elevation (Spirit Level) No. 2 - 1020' No. 3 - 1115' Quadrangle Vadis County Doddridge District Greenbrian Engineer Uldstell Engineer's Registration No. __ Drawing No. File No._ Date January 1949 Scale 1": 500'

FILE NO DOD - 723-A-#2

+ 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.



DEPARTMENT OF MINES

OIL AND GAS DIVISION

606)

Location (waters)_____

Mineral rights are owned by____

The surface of tract is owned in fee by__

Well No. 2

Drilling commenced_

Drilling completed___ Date Shot_____

With_

Oil_

Open Flow

Fresh water_

South fenn Natural Gas Co.

Farm E. L. Slusser Acres 91.2

Address Parkersburg, ". Va.

District Greenbrier Diestnty Poddridge

/10ths Water in___

Rock Pressure_____lbs.____

___/10ths Merc. in_____

____Address___

___Address__

"pril 13, 1912

WELL

	WELL	RECORE)	Oil or Fas Well			
1 Gas Co.		Casing and Tubing	Used in Drilling	Left in Well	Packers		
	Acres 91.2	Size					
Elev. 1020		16 Kin		Kind o	f Packer		
Poddridge		13					
-		10			Size o	f	
		8¼	 	1052	_	·	
		6%		1930	_ Depth set		
· · · · · · · · · · · · · · · · · · ·		5 3/16			_		
		3			_ Perf. t	Perf. top	
912		2			Perf. bottom		
To)	Liners Used			Perf. top		
					Perf. b	ottom	
	InchCu. Ft.	CASING CEMI	ENTED	SIZE	_No. Ft	Date	
	hrs. _bbls., 1st 24 hrs.	COAL WAS E	NCOUNTERED	AT	_FEET_	INCHES	
	feet	FEE	rINC	HES	_FEET_	INCHES	
	feet	FEE	rinc	HES	_FEET_	INCHES	
or	Тор	Bottom	Oil, Gas or Water	Depth Found		Remarks	
	523	528					
٠.	1040	1140					
	1844	1944					
	1944	2104					

Salt water	feet	feet	FEE	rINCH	ESFEE	TIN
Formation Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remark
Pgh Coal		523	528			
Big Bundard	• .	1040	1140			
Big Lime		1844	1944			
Big Injun		1944	2104			
Gantz Sand		2300	2325	0		
Thirty Foot		2495	2 5 15			-
Gordon Sand		2615	2645	`	Torpedo	
1st pay		2592		N	o record o	f shot
Fifth Sand	·	2818	2823			
lst Pay		2823		,		
Total depth		·	2 8 23			
Initial Production						
Fifth Sand No da	ta sa	3141576				
		IAN 10/19		-		Sup t.
	(C) (M)					