



Company F.A. Deems

Address Harrisville, W.Va.

Farm Alvin Collins

Tract 1 Acres 119 1/2 Lease No. _____

Well (Farm) No. 1 Serial No. _____

Elevation (Spirit Level) 765'

Quadrangle Harrisville EC

County Ritchie District Murphy

Engineer Parker E. Peters
Field - W. Pittsford

Engineer's Registration No. 485

File No. _____ Drawing No. _____

Date Jan. 10, 1961 Scale 1" = 40 P

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

WELL LOCATION MAP
FILE NO. RIT-2319

+ 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.

6 40 124



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

Quadrangle HARRISVILLE

Permit No. Rit-2319

WELL RECORD

Oil or Gas Well Dry *Holz*
(KIND)

Company F. A. Deem
Address Harrisville, W. VA.
Farm Alvin Collins Acres 120
Location (waters) King Knob Run
Well No. 1 Elev. 765
District Murphy County Ritchie
The surface of tract is owned in fee by Alvin Collins
Address Harrisville, W. VA.
Mineral rights are owned by _____
Address _____
Drilling commenced April 20 1961
Drilling completed May 24 1961
Date Shot _____ From _____ To _____
With _____
Open Flow /10ths Water in _____ Inch
/10ths Merc. in _____ Inch
Volume _____ Cu. Ft.
Rock Pressure _____ lbs. _____ hrs.
Oil _____ bbls., 1st 24 hrs.
WELL ACIDIZED _____
WELL FRACTURED Fractured no result

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16	9	9	
13			
10	388	388	Size of
8 1/2	915	915	
6 3/4	1703	1703	Depth set
5 3/16			
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
			Perf. bottom

CASING CEMENTED _____ SIZE _____ No. Ft. _____ Date _____

COAL WAS ENCOUNTERED AT _____ FEET _____ INCHES
_____ FEET _____ INCHES _____ FEET _____ INCHES
_____ FEET _____ INCHES _____ FEET _____ INCHES

RESULT AFTER TREATMENT

ROCK PRESSURE AFTER TREATMENT 100

Fresh Water _____ Feet _____ Salt Water _____ Feet _____

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth	Remarks
clay			0	48			
slate			48	160			
sand			160	200	water 200		
slate			200	250			
red rock			250	290			
sand			290	320			
slate			320	370			
red rock			370	410			
sand			410	425			
slate			425	460			
red rock			460	620			
sand			620	650			
red rock			650	710			
sand			710	745			
red rock			745	835			
lime			835	895			
slate			895	960			
sand			960	980			
slate			980	1140			
lime			1140	1170			
slate			1170	1250			
sand			1250	1380			
slate			1380	1465			
sand			1465	1495			
lime			1495	1580			
slate			1580	1605			
<i>sand</i>			1605	1635			
lime			1635	1660			
big lime			1660	1727			
Big Injun			1727	1842	smell gas	1760	
slate			1842	2168			
lime			2168	2190			
slate			2190	2247	total depth	2247	