

Latitude 39° 15'

1.15
2.3W

Longitude 80° 50'

H.B. Williams

Eli Tucker

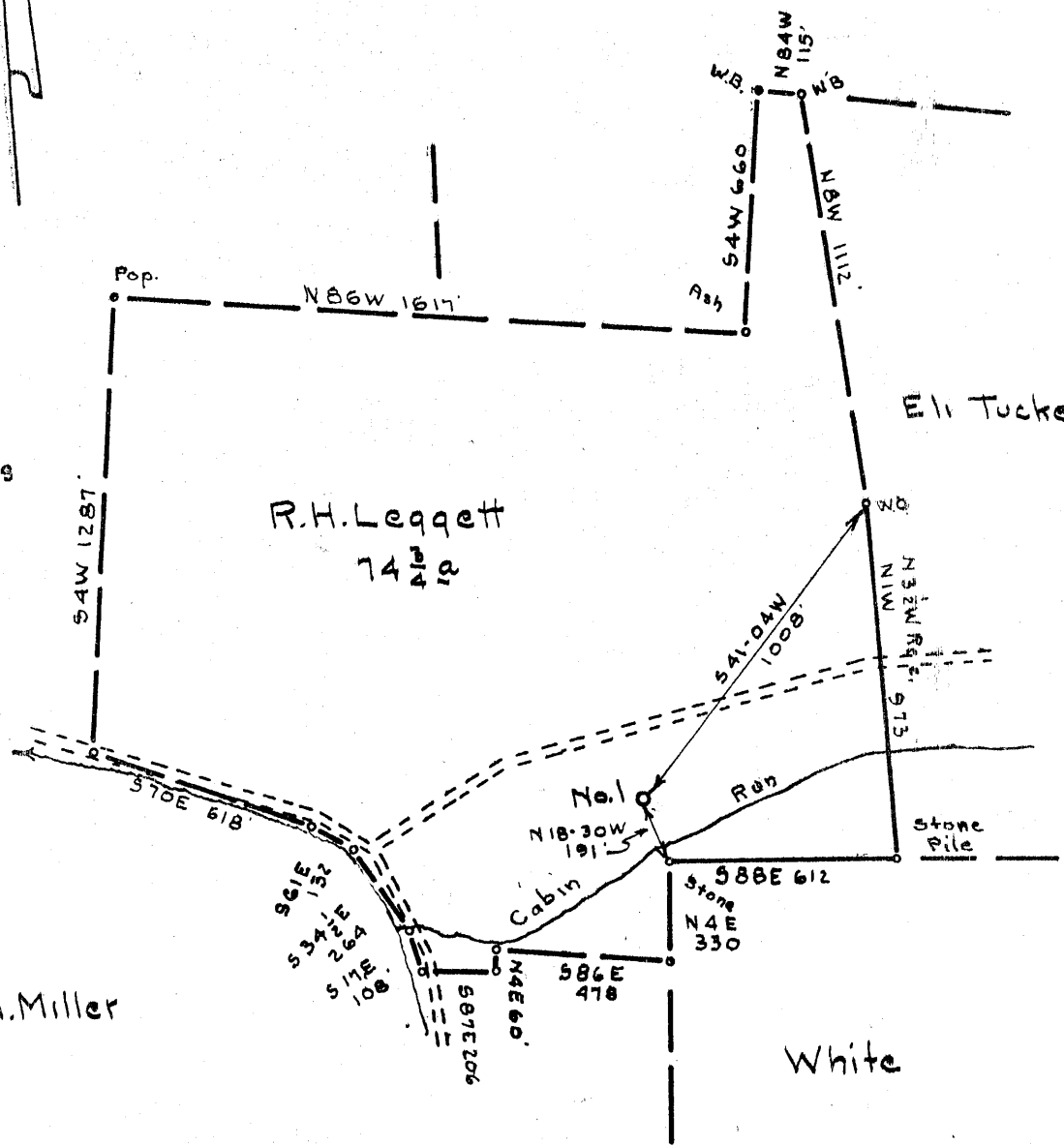
M.J. Adams

R.H. Leggett
74 $\frac{3}{4}$ A

G.N. Miller

Roy Inghram

White



- New Location...
- Drill Deeper.....
- Abandonment.....

Company RAD Corp.
 Address Terra Alta, W.Va.
 Farm R.H. Leggett
 Tract _____ Acres 74 $\frac{3}{4}$ Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) 819 VA
 Quadrangle Holbrook NW 2nd NC
 County Doddridge District Central
 Engineer James J. Jeffries
 Engineer's Registration No. 1084
 File No. 182/14 Drawing No. _____
 Date 9-18-54 Scale 1"=500'

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

WELL LOCATION MAP
 FILE NO. DOD-208

+ 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.

5-6-123



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

Halbrook

WELL RECORD

Permit No. *Dod-208*

Oil or Gas Well *Gas*
(KIND)

Company *R. A. D. Corp. (Rad. Development)*
Address *Terra Alta, W. Va.*
Farm *Ralph Leggett* Acres *75*
Location (waters) *Cabin Run*
Well No. *1* Elev. *819'*
District *Central* County *Doddridge*
The surface of tract is owned in fee by *Ralph Leggett*
Address *Oxford, W. Va.*
Mineral rights are owned by *Ralph Leggett*
Address _____
Drilling commenced *October 20, 1954*
Drilling completed *November 22, 1954*
Date Shot From _____ To _____
With _____
Open Flow /10ths Water in _____ Inch
/10ths Merc. in _____ Inch
Volume *170 000* Cu. Ft.
Rock Pressure *570* lbs. *12* hrs.
Oil _____ bbls., 1st 24 hrs.
Fresh water _____ feet
Salt water _____ feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			
18			Kind of Packer
13			
10	<i>125</i>		Size of
8 1/4	<i>816</i>		
6 1/2	<i>1725</i>	<i>1725</i>	Depth set
5 3/16			
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
			Perf. bottom

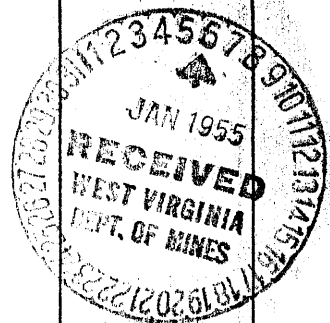
CASING CEMENTED _____ SIZE _____ No. Ft. _____ Date _____

COAL WAS ENCOUNTERED AT *549* FEET _____ INCHES

_____ FEET _____ INCHES _____ FEET _____ INCHES

_____ FEET _____ INCHES _____ FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Top soil			0	8			
Red rock			8	30			
White slate			30	70			
Coal blossom			70	75			
White slate			75	130			
Red rock			130	175			
Blue lime			175	186			
Red rock			186	207			
Gritty lime			207	225			
Red rock			225	250			
Lime			250	265			
White rock			265	315			
Sand			315	340			
Slate and shells			340	378			
Red rock			378	445			
Slate and shells			445	475			
Lime			475	490			
Red rock and lime			490	549			
Coal			549	550			
Lime			550	585			
Slate and shells			585	705			
Red rock			705	725			
Slate and shells			725	750			
Red rock			750	754			
Slate and shells			754	806			
Sand			806	835			
Red rock			835	845			
Slate and shells			845	900			
Red rock			900	925			
Lime			925	980			
Slate and shells			980	1060			
Lime			1060	1090			
Sand			1090	1100			
Slate			1100	1140			
Lime			1140	1215			
Sand			1215	1235			
Lime			1235	1338			
Sand			1338	1382			
Lime			1382	1385			
Sand			1385	1640			



Formation	Color	Hard or Soft	Top ²	Bottom	Oil, Gas or Water	Depth Found	Remarks
Slate			1640	1685			
Sand			1685	1685			
Slate and shells			1685	1723			
Sand			1723	1748			
Slate			1748	1772			
Lime			1772	1782			
Sand			1782	1786			
Lime			1782	1785	Oil		
Slate			-1786	1800			
Gritty lime shells			1800	1803			
Slate			1803	1811			
Big Lime			1811	1815			
Injun sand			-1815	1897			
			1897	1929			
			1916	1920	Gas		
Total Depth				1932	Finished drilling in slate		

Date _____, 19____

APPROVED _____, Owner