

Latitude 39°12'30"

+

30° 25' 00"

Longitude

Topo Location

7.5' Loc. 0.905 15' Loc. 3.785
0.49W (calc.) 2.72W

Company C-148

Farm J. H. Cunningham

15' Quad Vadis NE
(sec.)

7.5' Quad Big Isaac

District GREENBRIER

WELL LOCATION PLAT

County 017 Permit 30135

COMPLETION DATA SHEET

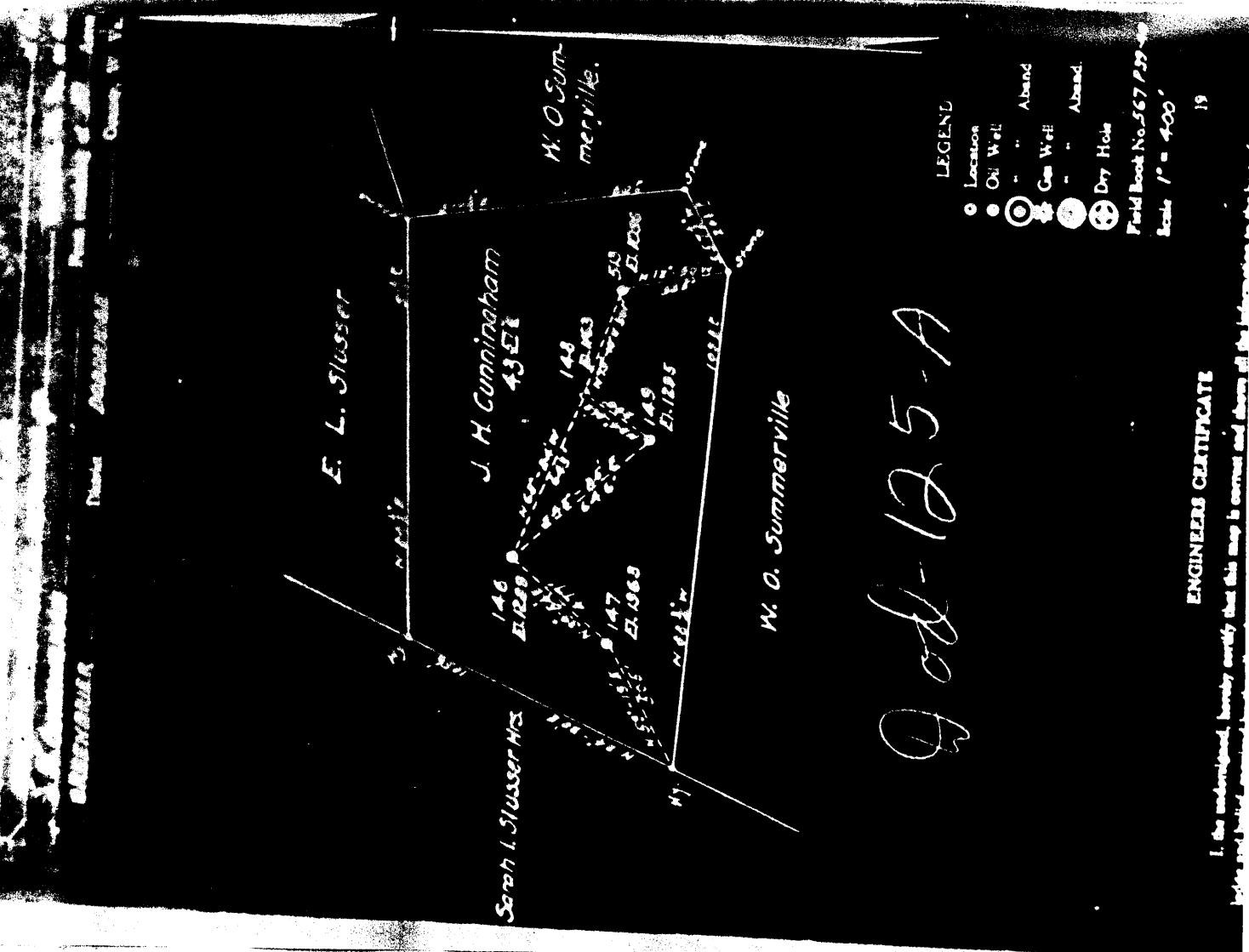
NO. 2

FORMATION RECORD

Well Name	Case	Character	Oil, Gas or Water	Top	Bottom	Thickness	Perforation Depth	Remarks
146				600	600	0'		
147				967	977	10'		
148				1000	1004	4'		
149				1000	1006	6"		
150				1006	1000	70'		
151				1007	1705	169'		
152				1008	1004	4'		
153				1000	1070	10'		
154				1070	1002	68'		
155				1002	2046	84'		
156				2046	2045	107"		
157				2045	2130	26"		
158				2040	2045	10'		
159				2045	2044	10"		
160				2042	2000	18"		
161				2002	2720	26"		
162				2006	2003	7'		
163							2004	

Well was drilled at 2004 to 2004 feet; well was shut at 2004 feet.
 Well was drilled at 2004 to 2004 feet; well was shut at 2004 feet.
 Well was drilled at 2004 to 2004 feet; well was shut at 2004 feet.

Approved by *Paul J. Moore*
Paul J. Moore



ENGINEERS CERTIFICATE

I, the undersigned, hereby certify that this map is correct and shows all the information...

AFFIDAVIT IN TRIPLICATE TO TIME AND MANNER OF PLUGGING AND FILLING WELL

WEST VIRGINIA DEPARTMENT OF MINES
OIL AND GAS DIVISION

No. Coal Operation in Local Territory BALE & MOSE
 Name of Well BALE & MOSE
 Locality Greenbrier
 County Greenbrier
 Name of Operator Dr. H. Orsbrook
 Name of Property Wet No. 8 (Formerly FENCO. 0148)
 Name of Agent J. H. CUFFINBERY

AFFIDAVIT

STATE OF WEST VIRGINIA,
 County of HARRISON

MURF MITCHELL
 being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by Bale & Mose, well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the day of November, 1935, at 10 o'clock, and that the well was plugged and filled in the following manner:

Manner in which said well was plugged: Removed 2" Tubing and filled with Clay from 2904' to 2876'-20" above the fifth sand; placed wood plug and cement and continued filling to 2690' placed a plug and removed 5 3/16" casing continued filling to 2616'-20" above 30' sand and cemented from 2616'-20" to 2606' casing the 30' Sand; Installed bridge at 2173'-20" below big Injun sand and filled with clay to 2081'-10" below where 6 5/8 casing was set; set wood plug and removed 6 5/8 casing; continued filling hole to 1746'-20" below second salt sand; installed cement plug; installed permanent bridge at 1580'-20" below first salt sand and filled with mud clay to 147'-20" below where casing removed by casing continued filling to 638'-30" below Pittsburgh Coal Se. M. filled with cement to 583'-20" above Pittsburgh Coal Seam, continued filling with mud to 328'-10" below where 10" casing was set; removed same and from this point to the surface the hole was filled with mud.

Description of monument: Concrete monument to be erected over the hole when Rig Removed.

and that the work of plugging and filling said well was completed on the day of Nov. 1935.

And further deposes with set.
Murphy Mitchell

WEST VIRGINIA DEPARTMENT OF MINES
 OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

Well No. 8
 (Formerly FENCO. well # 108)
 Company of Bale & Mose
 on the Greenbrier County, West Virginia
 District in Greenbrier County, West Virginia
 The location of this place is shown in the by Bale & Mose
 of Bale & Mose address, and the mineral rights are owned by _____

The oil and gas privileges are held under lease by the above named company, and this well is drilled under permit issued by the West Virginia Department of Mines, Oil and Gas Division

Direction of surface at top of well _____ Spirit

The number of feet of the different sized casings used in the well _____

Size	Length	Weight	Remarks
2 1/2"	10	1417	Wood conductor
3 1/2"	5	2000	steel cas.
4 1/2"	2		steel cas.
5 1/2"			steel cas.

in casing perforated at _____ feet to _____ feet.
 in casing perforated at _____ feet to _____ feet.

Coal was encountered at _____ feet, thickness _____ inches, and at _____ feet; thickness _____ inches.

Layers were used as follows: (Give details) _____

Date _____