

Latitude 39°12'30"

75'  
+

80°32'30"

Longitude

Topo Location

7.5' Loc. 0.84S 15' Loc. 3.74S  
0.57W (calc.) 2.80W

Company C-146

Farm J. H. Cunningham

15' Quad Vadis NE  
(sec.)

7.5' Quad Big ISSAC

District GREENBRIER

WELL LOCATION PLAT

County 017 Permit 30126

FORMATION RECORD

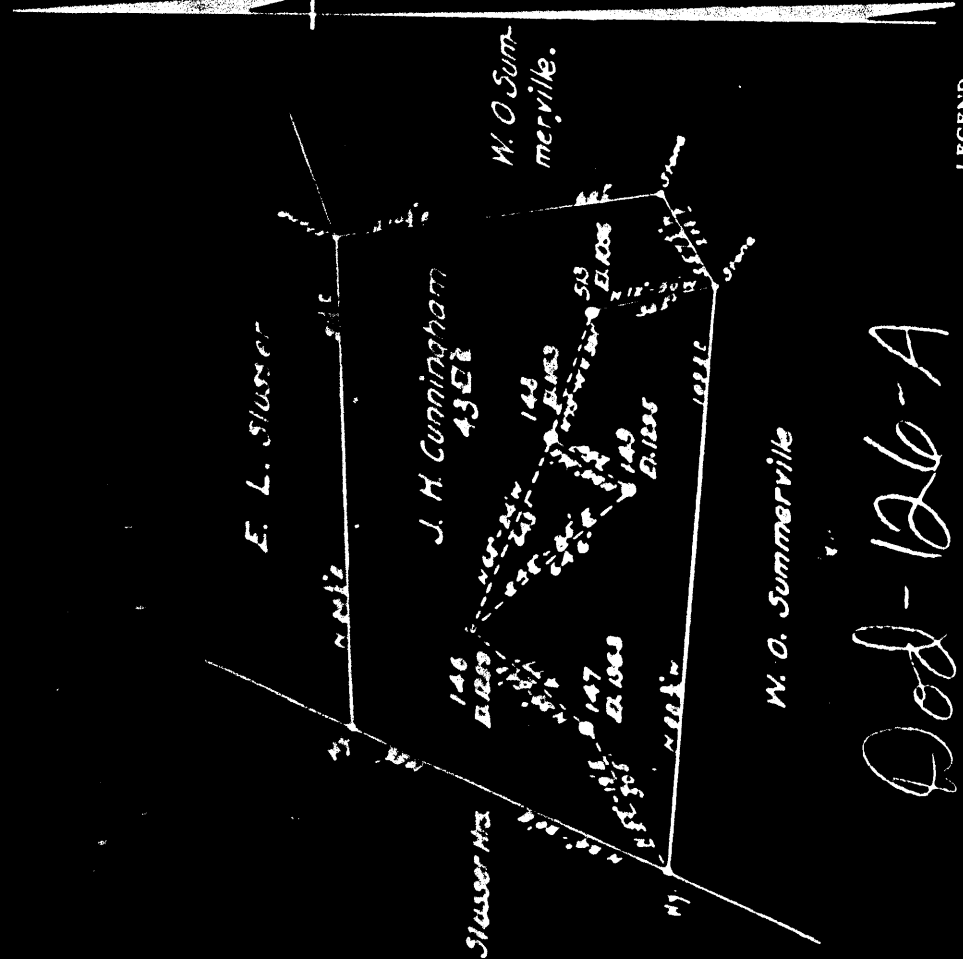
Well No. 1 / Address Frank J. Cunningham

Depth	Formation	Top	Bottom	Thickness	Remarks
0	Surface	100	100	0'	
70	Clay	70	70	0'	
100	Clay	100	110	10'	
110	Clay	110	120	10'	
120	Clay	120	130	10'	
130	Clay	130	140	10'	
140	Clay	140	150	10'	
150	Clay	150	160	10'	
160	Clay	160	170	10'	
170	Clay	170	180	10'	
180	Clay	180	190	10'	
190	Clay	190	200	10'	
200	Clay	200	210	10'	
210	Clay	210	220	10'	
220	Clay	220	230	10'	
230	Clay	230	240	10'	
240	Clay	240	250	10'	
250	Clay	250	260	10'	
260	Clay	260	270	10'	
270	Clay	270	280	10'	
280	Clay	280	290	10'	
290	Clay	290	300	10'	
300	Clay	300	310	10'	
310	Clay	310	320	10'	
320	Clay	320	330	10'	
330	Clay	330	340	10'	
340	Clay	340	350	10'	
350	Clay	350	360	10'	
360	Clay	360	370	10'	
370	Clay	370	380	10'	
380	Clay	380	390	10'	
390	Clay	390	400	10'	
400	Clay	400	410	10'	
410	Clay	410	420	10'	
420	Clay	420	430	10'	
430	Clay	430	440	10'	
440	Clay	440	450	10'	
450	Clay	450	460	10'	
460	Clay	460	470	10'	
470	Clay	470	480	10'	
480	Clay	480	490	10'	
490	Clay	490	500	10'	
500	Clay	500	510	10'	
510	Clay	510	520	10'	
520	Clay	520	530	10'	
530	Clay	530	540	10'	
540	Clay	540	550	10'	
550	Clay	550	560	10'	
560	Clay	560	570	10'	
570	Clay	570	580	10'	
580	Clay	580	590	10'	
590	Clay	590	600	10'	
600	Clay	600	610	10'	
610	Clay	610	620	10'	
620	Clay	620	630	10'	
630	Clay	630	640	10'	
640	Clay	640	650	10'	
650	Clay	650	660	10'	
660	Clay	660	670	10'	
670	Clay	670	680	10'	
680	Clay	680	690	10'	
690	Clay	690	700	10'	
700	Clay	700	710	10'	
710	Clay	710	720	10'	
720	Clay	720	730	10'	
730	Clay	730	740	10'	
740	Clay	740	750	10'	
750	Clay	750	760	10'	
760	Clay	760	770	10'	
770	Clay	770	780	10'	
780	Clay	780	790	10'	
790	Clay	790	800	10'	
800	Clay	800	810	10'	
810	Clay	810	820	10'	
820	Clay	820	830	10'	
830	Clay	830	840	10'	
840	Clay	840	850	10'	
850	Clay	850	860	10'	
860	Clay	860	870	10'	
870	Clay	870	880	10'	
880	Clay	880	890	10'	
890	Clay	890	900	10'	
900	Clay	900	910	10'	
910	Clay	910	920	10'	
920	Clay	920	930	10'	
930	Clay	930	940	10'	
940	Clay	940	950	10'	
950	Clay	950	960	10'	
960	Clay	960	970	10'	
970	Clay	970	980	10'	
980	Clay	980	990	10'	
990	Clay	990	1000	10'	

Well was completed at 525 to 5045 feet; well was shut at 502 feet.  
 Salt Fresh water at None recorded feet; Fresh water at None recorded feet.  
 Well was dry during dry hole.

Date 1-25-1926 Approved J. H. Cunningham  
 NOTE: All bottom formations must be noted on this sheet.

Frank Cunningham & Associates Co. 1000 R 106 E  
 J. H. Cunningham 1000 R 106 E  
 GREYSBURG 1000 R 106 E  
 Chester, W. Va.



*100-126-A*

ENGINEER'S CERTIFICATE

I, the undersigned, hereby certify that this map is correct and shows all the information to the best of my knowledge and belief, required by the oil and gas section of the mining laws of West Virginia.

