Latitude

.115

Longitude

Topo Location

7.5' Loc._____ 15' Loc._____ (calc.)

Company ____

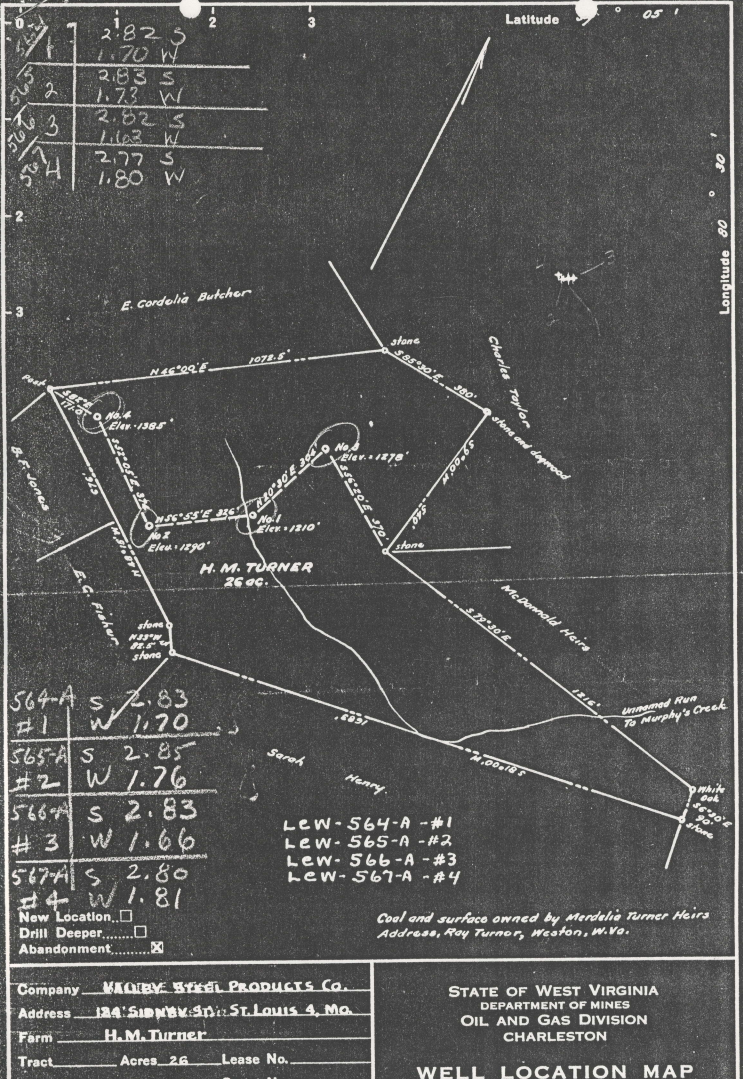
Farm _____

7.5' Quad Camden

District Courthouse

WELL LOCATION PLAT

County 041 Permit 30567



Company_	MADIBYE 4	TEEL	PRODUCT!	5 Co.
	124'510NE			
	H.M.Tur			
可能感觉如此"************************************				
Tract	Acres2	6L	ease No	
Well (Farm	n) No. 1, 2, 3,	45	Serial No	
	(Spirit Level)			8; A: 1385
	Yadis		and the same was	
County	Lewis	Distr	ict Court H	louse
Fogineer	Mes	Her	· In	
	Registration	N.	0,227	2/
Engineer's	Registration	MO		
File No		_Drawi	ng No	
D	-ust 1950	Saala	1" = 300"	

WELL LOCATION

FILE NO._

- + 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.



STATE OF WEST VIRGINIA

DEPARTMENT OF MINES

OIL AND GAS DIVISION



Permit No. Well drilled in 1917 by Southern Oil Company

Oil or Gas Well

Permit No				1 0			V	(KIND)	
Company VALLEY STEEL PRODUCTS COMPANY Address 124 Sidney Street - St. Louis, Mo.			Casing and Tubing	Used in Drilling	Left in Well		Packers		
. WALLE		A		Size					
Location (waters) Branch of Murphy's Crk Well No. 4 Elev. 1385'				16 Kind of Pac				of Packer	
				13					
		_County_Lewis		10	315	onta 4550	Size	f	
		fee by H. M. T		81/4	700	700	_ 5120 0		
		Address Weston		65/8	1130	1130	Depth	set	
		Same		5 3/16					
		Address						top	
Drilling commenced Fall of 1917 Drilling completed December 24, 1917				3	1453	1453	Perf. bottom		
Orilling complete	ed De ce	mper 24. 191	7.4401					top	
		n 1441½ То						bottom	
		cerine						DOCCOIII	
		in		CASING CEME	NAMED.	OTZE	No Et	D	
		in		CASING CEME	inted	_5146		1	
		-							
		lbs.		COAL WAS EN	NCOUNTEREI	AT	_FEET_	INCH	
		rted		FEET					
		feet							
Salt water		feet	feet		INC	neo	FEBI	IIIOII	
Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depti	h	Remarks	
Tot	al Depth a	bout 1448'				1			
101	al Depth a	bout 1448'				1			
					-				
					The state of the s		The state of the s		
						A CONTRACTOR OF THE PARTY OF TH			
				2					
		1/4							
		A CONTRACTOR OF THE PARTY OF TH							