

Bourbon 5-25-23E Plotted: 10/2/25 L.R.
 5-25-23 33.5
 Plotted

Holt Well # 1.-----April 24, 1920.

Northwest corner, Northeast $\frac{1}{4}$, Sec. 5, Twp. 25 S., Range 23 E.

	Thickness	Depth		Thickness	Depth
Soil	3	3	Light sand	5	418
Sand & shale	10	13	Dark slate	8	426
Light shale	9	22	Dark shale	12	438
Gr. limestone	7	29	Light slate	3	441
Light slate	1	30	Light shale	10	451
Gr. limestone	5	35	Light sand	9	460
Green slate	6	41	Light brown sand	12	472
"hite slate	19	60	Light shale	22	494
Dark slate	9	69	Brown shell	1	495
Coal	$\frac{1}{2}$	69 $\frac{1}{2}$	Dark shale	5	500
Light slate	1 $\frac{1}{2}$	71	Dark slate	1	501
Dark slate	43	114	Bt. sand	4	505
Black slate	7	121	Dark slate	1	506
Brown limestone	14	135	Bt. sand	12	518
"hite slate	1	136	Light slate	9	527
Brown limestone	5	141	Dark slate	38	565
Black slate	3	144	Coal	3	568
Brown limestone	6	150	Broken sand	1 $\frac{1}{2}$	569 $\frac{1}{2}$ gas
Dark sand	7	157	White cap R.	2 $\frac{1}{2}$	572
Dark slate	31	188	Flint sand	16	588
Fire clay	4	192	Loose oil sand	20	608 (Water)
Brown limestone	15	207	Flint lime	15	623 show
Dark shale	1	208	Slate, fl. limes.	10	633 ing
Brown limestone	2	210	Oil sand	12	645
Dark brown sand	6	216	Lime & water sand	5	650
Brown limestone	4	220			
Dark slate	5	225			
Dark sand	5	230			
Light slate	2	232			
Light sand	5	237			
Light slate	7	244			
Dark slate	53	297			
Light shell	4	301			
Dark slate	6	307			
Coal	1	308			
Dark slate	23	331			
Dark shell	2	333			
Dark sand	3	336			
Dark shale	4	340			
Light slate	11	351			
Coal	$\frac{1}{2}$	351 $\frac{1}{2}$			
Dark slate	7 $\frac{1}{2}$	358			
Light slate	14	372			
Dark sand	11	383			
Dark slate	16	399			
Light slate	14	413			

Plotted