

FORMATION RECORD

NO. 14504

FROM	TO	THICKNESS IN FEET	FORMATION
0	14	14	hard lime
14	30	16	.. , sulphur water at 28'
30	44	14
44	62	18	shale
62	87	25	black shale enough gas to burn, oil color
87	100	13 lime breaks
100	114	14	blue gumbo
114	180	66	shale & gumbo
180	199	19	shale
199	265	66	lime with shale breaks
265	279	12	hard lime
279	281	2	hard lime
281	327	46
327	334	7	broken lime, oil showing
334	367	33	lime with shale breaks
367	397	20	broken lime, gas & oil showing
397	412	25	black shale
412	415	3	hard lime
415	416	1	lime, oil showing
416	432	16	shale & lime
432	460	28	dakota sand, oil showing, water
460	468	8	hard shale
468	478	10	hard grey sand
478	488	10 little oil showing
488	499	11	lime & gumbo most gas at 488
499	523	24	hard sand & broken shale, oil showing
523	527	4	black shale
527	529	2	very hard sand
529	535	6	black shale & gumbo
535	539	4	lime & shale
539	584	45	white sand lots of water
584	589	5
589	593	4
593	594	1	blue shale
594	599	4	hard sand
599	603	4	red shale
603	608	5	grey sand, oil showing
608	610	2	pink shale
610	613	3
613	616	3	blue shale
616	630	14	white sand
630	635	5	blue shale
635	648	13	sandy red shale
648	660	12	shale & lime 6 5/8' casing set, water shut
660	663	3	lime
663	678	15	lime and pink shale breaks
678	694	16	blue lime little oil showing
694	714	20	grey lime & pink shale
714	719	5	grey sand & lime
719	721	2	pink lime
721	725	4	lime
725	730	5	lime, oil showing
730	735	5	pink shale & shale
735	740	5	hard lime
740	745	5
745	750	5
750	755	5
755	760	5
760	765	5
765	770	5
770	775	5
775	780	5