

Casing Record
10" 2140

25-125-10W
Plotted Texas CO. *Plotted 2/8/40*

20" 91 8 1/4
15 1/2 525 6 1/4 2995

Dohl No. 1, Turman Oil Company,
near center of Sec. 25, T. 12 S., R. 10 W.,
Lincoln County, Kansas,
Elev. - about 1450'.

Plotted

" 1473 SEP (Handwritten)

soil		0-10	shale	blue	2050
sand		60	lime		2060
"	white	110	shale and lime		2080
shale	blue	120	" " "		2130
water sand		230	lime		2155
shale	blue	330	shale		2175
lime shell		360	lime		2185
water sand (3 BW)		365	shale		2305
mud	red	425	lime		2375
lime, hard		440	shale		2410
mud	red	445	lime, hard		2425
shale		475	lime		2560
lime		490	sand (HFW)		2575
shale		540	" (8")		2600
fine sand		565	shale		2605
shale		580	lime		2610
mud	red	590	shale		2705
shale (15 1/2")		740	lime		2720
shale and lime	blue	840	shale		2725
salt		1025	lime		2796
shale	blue	1035	shale		2801
lime		1115	lime		2816
shale		1140	shale		2826
lime, hard		1155	lime		2875
"		1175	shale		2878
clay	red	1190	lime		2911
red rock		1200	shale		2925
shale	blue	1220	lime		2965
lime		1230	" , sandy		2975
shale		1270	"		2977
" , sandy		1315	shale		2990
lime		1330	lime		3005
shale		1370	shale		3022
lime		1385	lime		3042
shale		1415	shale		3050
lime		1420	red rock		3105
red rock		1440	probably not total depth		
shale		1450	shale		3140
shale and lime		1510	lime		3140
red rock		1580			
lime		1590			
shale		1610			
red rock		1655			
shale, sandy		1685			
lime		1705			
shale		1740			
shale and lime		1875			
mud	blue	1905			

*Seismic top
Picked on strip log*

WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY

719-720 Union National Bank Bldg., Wichita, Kansas

CASING RECORD

LOCATION

SEC 26 T 12 R 10 W.

10" 2140 FARM H. Bobb Estate
 20" 01 8 1-4 COMPANY Turnan Oil Co.
 15 1-2 525 6 5-8 2098 CONTRACTOR
 12 1-2 5 3-16 COMMENCED 4-2-24.

NO. 1 COUNTY Lincoln

TOTAL DEPTH SHOT QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

FIGURES INDICATE BOTTOM OF FORMATIONS
 REMARKS

ELEVATION
 INITIAL PRODUCTION

Formation	Depth	Formation	Depth
surface	10	lime	2030
white sand	110	blue shale	2080
blue shale	220	shale & lime	2180
white sand water wtr.	230	lime	2180
shale	238	lime & shale	2195
lime	240	lime	2200
blue shale	330	blue shale	2275
lime shells	360	lime	2285
sand 3 BW wtr.	365	shale	2305
red rock	425	lime	2375
hard lime	440	shale	2410
shale	460	lime	2560
red mud	471		
shale	500	HPW 2585	
lime	516	sand	2600
shale	546	shale	2665
blue mud	565	shale	2705
red mud	605	lime	2720
shale	680	shale	2725
lime	785	lime	2795
shale	825	shale	2801
lime	840	lime	2816
shale blue	1045	shale	2826
lime	1115	lime	2875
shale	1140	shale	2878
lime	1175	x lime	2911
red rock	1200	shale	2916
shale	1220	shale	2925
lime	1230	lime	2964
shale	1270	sd. lime Gas	2975
shaly shale	1315	sand	2976
lime	1330	slate	2990
shale	1370	lime	3007
lime	1385	shale	3024
shale	1415	lime	3042
lime	1420	shale	3050
red rock	1440	red rock	3105
shale	1460	shale	3140
lime shale	1510	lime	3240
red rock	1580		
lime	1590		
shale	1610		
red rock	1655		
shaly shale	1685		
limestone 2 BW	1705		
blue shale	1740		
blue shale & lime	1820		
blue shale	2020		