

24-5-182 Plotted  
 92.

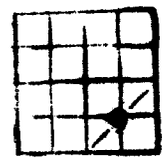
C.M. ASHBY ET AL.  
 Jones No. 1.

SEC. 24 T. 5 R. 18 W.  
 Center SE  $\frac{1}{4}$

Total Depth. 3455  
 Comm. 1-10-34 Comp. 5-9-34.  
 Shot or Treated. 1000 gal.  
 Contractor.  
 Issued. 6-16-34

County. Phillips.

JUN 16 1934



CASING.

12  $\frac{1}{2}$ " 874 UR 1055 10" 1357' UR 1411'  
 6" 2347' UR 2653' UR 2855  
 5" 3267

Elevation. 1950

Production. DRY.

Figures Indicate Bottom of Formations.

shale	65	broken lime	2177	lime	3198
shale	155	shale	2192	shale G.	3200
shale	535	red rock	2195	lime	3225
red rock	560	lime	2200	lime	3227
shale	585	shale	2210	lime	3239
red rock	600	lime	2228	show oil 3227-35.	
sand	615	shale	2230	8 BW and 10 BO.	
HFW 600-15		lime	2240	lime	3255
red rock	630	shale	2242	HFW 3239-55.	
shale	700	sand HFW	2254	shale	3265
sand	760	broken lime	2262	lime	3277
shale	780	lime	2300	shale	3282
sandstone	782	shale	2314	lime	3296
shale	790	red rock	2322	1 $\frac{1}{2}$ BW 3285-95	
sandstone	793	shale	2340	shale	3307
shale	798	broken lime	2345	lime	3330
sandstone	800	lime LBW	2355	lime	3340
shale	803	shale	2372	shale	3345
sandstone	809	lime	2380	lime	3350
shale	820	shale	2403	shale	3355
sand	850	lime	2415	red rock	3375
shale	864	shale	2470	lime	3405
sand	874	lime	2500	shale	3412
sdv shale	895	shale	2540	lime	3415
no log	925	lime	2545	shale	3420
red rock	935	shale	2560	lime	3435
sand red.	1005	lime and shale	2615	shale	3450
red rock	1010	red rock	2637	sand HFW	3455
sand red	1045	1 BW 2635		TD.	
red rock	1342	shale	2642		
sandstone	1347	lime	2647		
1347 equals 1357 S.L.M.		shale	2678		
anhydrite 1357-	1360	1 $\frac{1}{2}$ BW 2650			
anhydrite	1375	shale	2700		
lime	1385	lime	2705		
shale	1395	shale	2715		
sdv shale	1405	broken lime	2730		
red rock	1605	lime	2753		
shale	1625	shale	2758		
red rock	1640	lime	2775		
shale	1740	shale	2785		
lime	1744	lime	2795		
red rock	1755	shale	2815		
shale	1775	2 BW 2785-95			
shale	1820	lime	2825		
lime	1830	red rock	2840		
red rock	1860	lime shells	2850		
lime	1865	lime	2870		
shale	1880	shale	2875		
broken lime	1890	lime	2943		
red rock	1905	shale and shells	2960		
shale	1917	lime	3000		
red rock	1940	shale	3005		
broken lime	1950	lime	3141		
shale	2015	shale	3147		
lime	2030	lime	3192		
hale	2130	show oil 3165-70.			
me	2140	good show oil 3186-92			