

*Pl.*

INTERSTATE PRODUCTION COMPANY,  
 J.B. Mohr No. 1.

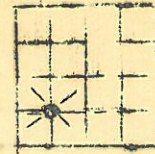
SEC. 10 T. 18 R. 16W.  
 Center SW  $\frac{1}{4}$

Total Depth. 3507  
 Comm. 11-10-34 Comp. 1-29-35  
 Shot or Treated.  
 Contractor, Haskins Bros.  
 Issued. 2-23-35

County Rush.

CASING.

21 $\frac{1}{2}$ "	104'6"	10"	2248'
15 $\frac{1}{2}$ "	407'	85/8"	2930'
12 $\frac{1}{2}$ "	990'	7"	3230' UR 3480'



Elevation. 1945

Production 42,000 cu ft gas.  
 R.P. 995 lbs.

Figures Indicate Bottom of Formations

soil	10	shale blue	1910	lime white	3190
clay	40	sd lime	1945	2 BW	
sand	56	$\frac{1}{2}$ BW		shale blue shells	3215
clay	70	shale red	1970	lime hard	3220
sand fine	112	lime grey	1985	lime grey cavey	3226
sand	115	shale blue	2010	sand	3235
shale red	122	lime grey	2085	show gas	
shale blue	140	sd lime	2100	lime grey	3240
shale red	150	sd blue shale	2112	1,500 M.G.	
sand	230	shale blue & shells	2150	shale blue	3285
HFV		shale blue	2155	lime grey	3305
shale blue	290	shale lime shells	2205	shale grey & lime	3315
sticky blue shale	300	shale brown	2215	sd lime	3330
shale blue	380	lime	2225	bailer of water	
sd shale	407	shale brown	2235	lime hard	3334
bailing water		lime	2248	lime grey	3360
shale blue	420	sd lime	2300	shale lime shells	3390
sand red	525	1 BW		lime white	3440
sand white	530	shale blue	2305	shale red	3446
red sand (Art wtr)	540	250 M.G.		lime white	3448
shale red	550	shale brown cavey	2330	shale blue	3455
sand	575	lime	2353	lime white	3470
more water		shale red and blue	2405	lime grey	3476
shale	585	sd grey lime	2415	sd lime	3477
sand	610	$\frac{1}{2}$ BW		show of gas.	
shale red	755	shale blue	2430	sand gas	3480
sand hard	800	sd shale	2440	sand	3507
shale red	815	shale blue	2500	Total Depth.	
anhydrite	989	shale dark cavey	2525		
lime grey	990	lime	2530		
lime dark	1018	shale blue	2555		
shale red	1050	lime hard	2560		
lime red	1165	shale blue	2575		
shale red	1180	lime hard grey	2595		
lime	1215	shale blue & shells	2615		
shale blue	1260	shale brown	2625		
shale brown	1265	shale blue	2650		
shale blue	1335	lime	2665		
shale brown	1345	shale blue	2685		
shale blue	1405	lime grey	2770		
sand	1420	shale red	2780		
$\frac{1}{4}$ B.W.		shale blue	2785		
shale blue & salt	1430	lime grey	2810		
shale	1450	shale blue	2815		
salt	1510	lime hard	2825		
shale blue	1715	shale dark cavey	2845		
lime brown	1720	lime	2900		
shale blue	1730	shale blue	2915		
lime grey	1740	lime and shale	2930		
shale blue & shells	1760	shale grey	2940		
lime hard	1770	bailing water			
shale blue	1785	lime	2954		
lime	1805	lime grey	2975		
shale blue	1815	sd lime	3105		
lime hard grey	1832	lime hard grey	3110		
shale red	1840	1 BW			
lime	1850	sd lime	3130		
sd lime	1885	lime dark	3155		
shale red	1890	shale blue cavey	3170		

*gas sd 3477*

*3477*

*3477  
 1945  
 1532*