

PLOTTED
1-16-1938

SHELL PETRO. CORP.
Schneider No. 6-B.

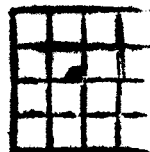
SEC. 1 T. 16 R. 14W
SEc NW
330' fr SL 330' fr EL NW $\frac{1}{2}$

Total Depth, 3337'
Comm. 6-1-38 Comp. 6-23-38
Shot or Treated, 2000 Gals.
Contractor, Crow Drlg. Co.
Issued, 7-16-38

County, Barton

Rotary 3329
Cable 3337

JUL 16 1938



CASING:
10"
7"

639'
3323'

Elevation.

Production, Pot. 1793 B.
No wtr.

Figures Indicate Bottom of Formations.

clay & shells	65	Core #2 3331-35 rec 2 $\frac{1}{2}$ '
sand, shale, shells	150	top 1 $\frac{1}{2}$ ' dolomite-good strks
shale & shells	644	fair & lgt oil staining-
shale red	875	bleeding sm amt oil-strks
anhydrite	916	fair porosity-few strks
shale & shells	1154	lgt green argillite 3335
shale	1172	btm 1' dolomite-many strks
lime	1197	poor porosity - many strks
shale & shells	1314	pale green argillite
salt & shale strks	1552	2775' oil 3335
brkn lime	1664	Core #3 3335-37 rec 2'
lime	1686	top 1' dolomite strks lgt
shale & lime strks	1734	oil staining-spots fair
lime	1747	porosity-traces lgt green
shale & shells	1769	shale 3337
anhydrite	1789	btm 1' dolomite-strks lgt oil
shale & lime	1934	staining-no porosity-strks
lime	1950	lgt green argillite &
shale & lime	2158	slight amt chert
lime	2176	2775' oil at 3337
shale & lime	2229	Total Depth.
brkn lime & shale	2335	
shale & shells	2445	
shale & lime	2772	
shale	2801	2965-96 lime, strks fair
lime	2858	porosity, lgt oil stain
lime & shale strks	2919	sm sh oil 3113-15
lime	3032	oolitic lime 3126-37 with
shale & lime strks	3112	no stain
lime & shale	3119	sm sh oil 3158-75
lime	3271	sft porous oolitic lime 3188-3207
lime & shale	3307	with no stain
lime	3321	sm sh oil 3240-45
dolomite	3323	2075' oil 3 $\frac{1}{2}$ hrs at 3329
Core #1 3323-28 rec 4'		sm strks of pay 3329-37
top $\frac{1}{2}$ ' dolomite-strks fair		
porosity & good oil staining		
with green shale partings		
next 2' dolomite-mostly well		
oil stained & good porosity		
bleeding sm amt oil		
next $\frac{1}{2}$ ' dolomite-strks good		
oil staining & fair porosity		
sm amt argillite		
next $\frac{1}{2}$ ' lgt green red cryst.		
argillite		
next $\frac{1}{2}$ ' dolomite-some strks		
fair oil staining and slight		
amt of porosity		
SI Correction 3328=3329		
dolomite	3329	
dolomite(drilled)-strks poor		
porosity & fair oil staining		
sm amt pale green		
argillite	3331	