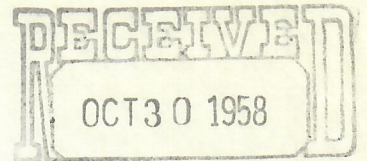




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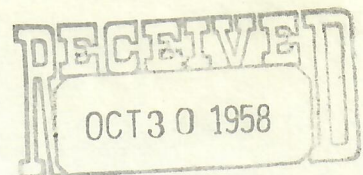
## FORMATION LOG

OIL & GAS  
CONSERVATION COMMISSION

- 0 - 250 Shale, Dark Gray to Black, slightly calcareous  
304 Shale, Dark Gray to Black, slightly calcareous w/tr. Bentonite  
340 Shale, Dark Gray to Black, some siliceous specks  
455 Shale, Dark Gray to Black, calcareous  
660 Shale, Dark Gray-Green to Black, calcareous  
760 Shale, Dark Gray-Green to Black, Bentonitic  
830 Shale, Dark Gray-Green to Black, Siliceous, Bentonitic  
870 Shale, Dark Gray-Green to Black, Sandy, Calcarious  
995 Shale, Dark Gray-Green to Black, Siliceous; trace calcite  
1080 Shale, Dark Gray-Green to Black, Bentonitic; trace calcite. Est. 7 $\frac{1}{2}$  Bbl.  
Water per hour.  
1190 Shale, Medium to Dark Gray, Speckled, Bentonitic  
1230 Shale, Medium to Dark Gray, Speckled, Bentonitic w/Calcite  
1310 Shale, Medium to Dark Gray, Speckled, Trace Pyrite  
1522 Shale, Dark Gray to Black, Calcareous, Bentonitic  
1920 Shale, Dark Gray to Black, Calcareous, Trace Pyrite. Show water @  
1575' exhausted.  
1930 Limestone, Gray-Brown, Dense  
2220 Shale, Dark Gray to Black, Calcite filled Fractures. 500' Water in Hole  
2210-20' Set 8 5/8" O.D. @ 2227'.  
2260 Sand, Gray, tight, Calcareous  
2390 Shale, Dark Gray, Calcite filled fractures  
2395 Bentonite  
2530 Shale, Dark Gray to Black  
2560 Siltstone, Green, tight  
2695 Shale, Dark Gray, Black, Calcite filled fractures.  
2700 Sandstone, Gray, tight  
2845 Shale, Black, Trace Bentonite  
2880 Shale, Black, Hard, Silty w/white specks. Set 7" O.D. @ 2858'.  
2885 Siltstone  
2940 Shale, Black, Hard, Siliceous, Bentonitic, quartz filled fract. Hole full  
water 2920-25'; Recovered all 7" & 8 5/8" O.D. casing.  
3145 Shale, Gray-Black, hard, Bentonitic, trace of Calcite, Pyrite and Quartz  
3184 Siltstone, Brown-Gray, hard, Micaceous, quartzitic  
3279 Sandstone, Gray, fine to medium, tight, Carbonaceous. Spotted dead oil  
stain 3194-99 & 3263-69'.  
3289 Shale, Black, Bentonitic  
3416 Sandstone, Gray, fine to medium, some chert  
3426 Shale, Black, Hard Micaceous  
3461 Sandstone, Gray to White, cherty  
3523 Sandstone, Gray to White, some Green Shale, Trace Pyrite & chert  
3565 Sandstone, Gray to White, Trace Green Shale  
3627 Sandstone, Gray to White, some Green and Maroon Shale, Trace Pyrite & Chert  
3665 Shale, Dark Gray, some Green, few Sandstone stringers  
3673 Sandstone, Gray, Trace Pyrite  
3681 Siltstone, Gray Hard, dolomitic  
3724 Shale, Green, Hard w/Siltstone & Sandstone stringers  
3746 Sandstone, Gray, some Chert & Green Shale  
3777 Shale, Dark Gray, Green, Siliceous w/some Chert & Limestone  
3822 Sandstone, Gray, Tight w/some Chert & Green Shale  
3920 Shale, Gray, Green w/some Chert & Limestone, sandy  
3942 Limestone, Brown, Gray, some Green Shale  
3986 Shale, Green, Sandy w/some Limestone  
4002 Limestone, Brown, Gray, Sandy  
4042 Shale, Green, some Limestone & Sandstone  
4066 Sandstone, Green, Tight, some Lime & Shale  
4216 Shale, Gray to Green, some Sandstone & Limestone, Trace Pyrite

AJJ	
DVR	
WRS	
HHM	
JAM	
FJP	
JJD	
FILE	





OIL & GAS  
CONSERVATION COMMISSION

FORMATION LOG

Page 2

- 4226 Sandstone, Gray, trace Dolomite & Chert  
4331 Shale, Green, Sandy, trace Limestone & Calcite  
4380 Limestone, Brown, trace Chert, some Sandy shale  
4402 Shale, Green, some Limestone, Little Sand  
4439 Siltstone, Gray, slightly Dolomitic, some Green Shale  
4454 Shale, Green, hard, Siliceous  
4481 Sandstone, Gray, tight  
4516 Shale, Green, trace of Sandstone & Limestone  
4569 Sandstone, Gray, some Green Shale & Chert  
4622 Shale, Green to Gray, some Cherty Sandstone, Trace limestone  
4635 Sandstone, Gray to Brown, tight, slightly Limey & Quartzitic  
4649 Limestone, Brown to Gray, dense  
4689 Shale, Green, Gray-Green, some Limestone  
4717 Limestone, Brown to Gray, dense, some Sandy Shale  
4748 Shale, Green, Gray-Green, slightly sandy w/some Limestone & Chert. T.D.