| | | WELL WORK REPORT |
|-----------------------------------------------|-----------|------------------------------------------------------------------------------------|
| Lease Name | WOOD CANY | ON_UNIT |
| Location | | Perm. Datum |
| | | |
| • <u>•</u> •••••••••••••••••••••••••••••••••• | | |
| Down Hole Condition (after work) | | Reason for Work |
| | | |
| | Date | Operation |
| | | to 600' of fluid, all water, no show of |
| | | gas. Continue to swab. |
| | 12-7-74 | Continue to swab. 3rd run fluid level @ 8800'. Swab from 11,400', fluid level |
| | | going down. Show of gas. Shut down for n |
| | | Recovered 40 bbls. Morning of 12/6/74 |
| | | SI tubing pressure 200 Psi. Blowed tubin |
| | | down went in w/swab, found fluid @ 4500'. |
| | | Swab to pit acid water and treating water |
| | | Swab 8 hrs. rec. 26 bbls total fluid. |
| | | Swabbing from 11,400'. Last two hrs. 1bf |
| | | Show of gas after each run of swab. Lack |
| | | 13 bbls load water. Shut down for night. |
| | | Morning of 12/7/74. SI tubing pressure 200 Psi. Fluid level @ 5500'. Swab down |
| | | to 8000'. |
| | 12-8-74 | Swab from 11,600'. Recovered 35 bbls tot |
| | | fluid. Last 3 hrs. 1 bfph w/very small |
| | | steady gas flow. Acid and Morflow in |
| | | fluid. Left well open over night. Gas |
| | | Sing very lightly this a.m. 12/8/74. Wen |
| | • | in w/swab and found fluid @ 6100'. Swab |
| | | down to 11,600'. Recovered 19 bbls fluid |
| | | Shut down @ 10:00 a.m. due to snow storm. |
| | | Left well open to tank. |
| | 12-9-74 | Well making some gas this a.m. Volume too |
| | | small to measure. Rig up and started swa bing. Scattered fluid pockets @ 4000'. |
| | | |
| | | Solid fluid @ 6000'. Swabbed down to |
| | | <u>11.600' w/4 runs. Recovered 28 bbls tota</u> |
| | | fluid (spent acid water w/clorides of 72,500 PPM.) Gas increasing volume too |
| | | small to measure. |

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