

Puru Milling Company
#1 State

3-29-72 Ø 9022'
3-30-72 Trip #45 @ 9100'
3-31-72 Ø 9179'
4-1-72 Trip bit #46 @ 9208 Ø 9226'
4-2-72 Ø 9293'
4-3-72 Trip #47 @ 9304' Ø 9328'
4-4-72 Trip #48 @ 9405'
4-5-72 Ø- 9469'
4-6-72 Ø 9550'
4-7-72 Trip #49 @ 9550' Ø 9613
4-8-72 Ø 9708'
4-9-72 Trip #50 @ 9714 Ø 9752'
4-10-72 0 9837'
4-11-72 Trip #51 @ 9908'
4-12-72 Ø 9961'
4-13-72 Ø 10036'
4-14-72 TD 10,090 Circ for 10 g.
4-15-72 TD 10,090 Logging
4-16-72 TD 10,090 Logging -Lay down Drill pipe
4-17-72 TD 10,090 Lay down drill pipe change BOP to 5-1/2"

Cumulative Report 4-18-5-5-72

Set 5-1/2" csg. to TD 10,031 W/500 Sax cem.
Ran tubing to TD load W/FW
PF w 2 SPF / 9024-30, 9034-54, 9080-9100,
9124-32, 9213-23, 9232-62, 9372-82, 9388-98,
9432-42, 9640-60, 9782-92, 9997-10002,
Lost swb in tubing ; swb fresh water