

Abandon Oil Zone and Recomplete as Dumont Gas Well as follows:

1. Pull tubing. Run 2-3/8" tubing with cement retainer set at 3630'. Squeeze cement open hole, leave 10' cement on top retainer. Pull tubing.
2. Run tubing with HRC tool and test casing at various depths. Pull tubing and HRC tool.
3. Perforate 5-1/2" casing with 2, 1/2" jet holes per foot from 3168-3190', 3210-3245', 3478-3528' and 3548-3596'. Run 2-7/8" tubing with retrievable bridge plug and parent packer, set bridge plug beneath bottom set of perforations. Wash bottom 2 sets of perforations with 500 gallons mud acid, straddle perforations from 3478-3528' and 3548-3596', then squeeze acid into perforations.
4. Treat formation thru perforations in 5-1/2" casing from 3478-3528' and 3548-3596' with 12,000 gallons 24 gravity oil with 1# sand per gallon.
5. Wash perforations in 5-1/2" casing with 250 gallons mud acid, straddle top 2 sets of perforations and squeeze acid into perforations. Treat formation thru perforations from 3168-3190' and 3210-3245' with 8000 gallons 24 gravity oil with 1# sand per gallon.
6. Pull 2-7/8" tubing, bridge plug and parent packer. Run 2-3/8" tubing and return well to production.

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