

Sulphurdale 42-7

R. A. "BUTCH" WISNER
GENERAL MANAGER
Mobile 353-4740
Office 722-5116



BYRON TOMLINSON
FIELD SUPERINTENDENT
Mobile 353-4723

GAMACHE WELL SERVICING, INC.

P.O. Box Drawer 490
Roosevelt, Utah 84066

- 6-22-80 Drove to location north of Beaver Ut.
Looked over job to see what was needed
cost 370.00
- 6-23-80 Put in deadmen Drove rig from Roosevelt Ut.
cost 1969. 12 1/2 hrs
- 6-24-80 Rig up unit - Pulled wellhead - installed
10" shafted B.O.P's and space spool with 8" outlet
Picked up 104 jts 2 7/8 N-80 6.5" 8th tubing off
ground 3214'
Trip out of hole with same tubing
installed 7" Retrievable Bridge Plug 26" Halliburton
Trip in hole with same to 3214' and set
Pulled 7 stands - Close well in
Cost 2138. 14 hrs
- 6-25-80 Trip out of hole with 96 jts 2 7/8
Rig up casing crew to pull casing
Picked up spear for 7" 26" casing - Unlanded
casing 130,000' to unland 80,000' string weight
Laid down casing 75 jts 3045'
Shot fluid - Ran temp. survey
Trip in hole with 2 7/8 and returning head
to get B.P. - Close in well
cost 2148. 14 hrs

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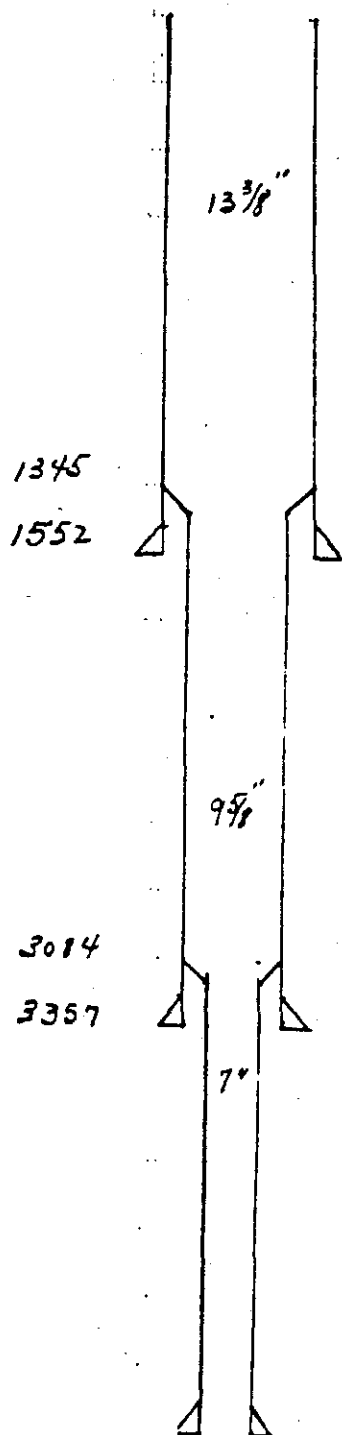
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6-26-80 Latched onto B. P. released same
Trip out of hole - Ran temp. & pressure recorder
Trip in hole with 2 7/8" gnd to 3000'
Hooked up Halliburton pumped Nitrogen down
tubing 4 hrs to get flow reading

6-27-80 Trip out of hole and laid down tubing
Removed B.D.P's and installed Wellhead
Installed flagpole - Rig down unit - Loaded
rig up - Drove rig to Roosevelt Ut.
Cost 2960.50 17 1/2 hrs.

Completion Program For Well # 42-7



1. Move in equipment and kill well
2. Install and test B.O.P.
3. Remove 7" Tie back liner
4. Run $9\frac{5}{8}$ retrievable bridge plug and set at 3050 + -
5. Flange up surface test head and wire line lubricator and perforate the following interval 2850 to 2750
6. Conduct test as per testing program of this interval
7. On completion of test kill well and make up retrieving tool and run in hole moving plug to 2700' -
8. Remove retrieving tool from well and rig up surface head and wireline lubricator run in hole and perforate the following interval 2650 to 2550
9. On completion of test kill well and make up retrieving tool run in hole and move ret. plug to 2350 + - pull out of hole
10. Install surface head and lubricator and perforate the following interval 2250 to 2150
11. After completion of flow test kill well and run retrieving tool in and retrieve R.B.P.
12. Install christmas tree and M.O.E.