UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES BRANCH

WELL SCHEDULE

Date: 15, 1939  Field No. 01
Record by:  Office No. 01
Source of data:  M.C.G., Pearson (Mayor)

1. Location:
   State:  Washington  County:  Lewis
   Map  24 S. 2 W. (a)  16 N. 1 E. (b)
   SW 1/4 SE 1/4 sec. 12 T. 11 N. 6 sec. 25 R. 6 W.

2. Owner:
   Name:  (Redacted)  Address:  (Redacted)
   Tenant:  (Redacted)  Address:  (Redacted)
   Driller:  (Redacted)  Address:  (Redacted)

3. Topography:
   Type:  ALL. 10 ft. above T.P.E. (Tape)

4. Elevation:  2605 ft. above T.P.E.

5. Type:  Dug, Drilled, Driven, Bored, Jetted

6. Depth:
   Rept.  462 ft.  Meas.  462 ft.
   Depth  600 ft.  Finish  25 ft.  Screen

7. Casing:
   Diam.  8 in.  to  8 in.  Type

8. Chief Aquifer:
   Tuscan Aq.  From  30 ft. to  20 ft.
   Others

9. Water level:
   1931 ft.  Meas.  19 ft.  below surface
   1941 ft.  Meas.  15 ft.  above ground
   Well  8 ft.  Screen

10. Pump:
    Type:  Turbo  150 G.M.  Capacity:  150 G.M.
    Power:  Electric

11. Yield:
    Drawdown:  8 ft. after 2 hours pumping

12. Use:
    Dom., Stock (23, R.R., Ind., Irr., Obs.

13. Adequacy, permanence
    Temp:  67° F.  (59)
    Quality:  Sample No. 8, 6.5 ft.  Unfit

14. Remarks:
    (Log, Analyses, etc.)
    Average daily use:  15,000 gallons
    S.I.W. P.L.C.

40 - 489 = 351.12 = 351.12 ft. of water

(40 - 489 = 351.12 = 351.12 ft. of water)
Contract price $2545.00

$420.00 per each add. ft below 350' and $300/ft for screen

Well is located in Brick house under water tank. Mr. P. is plug in the South side of the Base of pump.