WELL SCHEDULE

Date: 9/14/40

1. Location: State: NE., 1/4 sec., 211 T., 13 R. W. E.
   Map: NE., 1/4 sec., 211 T., 13 R. W. E.
   County: County: Lázaro

2. Owner: Mid Valley Engineering
   Address: N.D.
   Tenant: Address: N.D.
   Driller: Address: Rolling Fork

3. Topography:
   Elevation: 101 ft. above
   Depth: Rept. 360 ft. Meas. 360 ft.
   Casing: Diam. 4 1/2 in., to 12 1/2 in., Type:
   Depth: 150 ft. Finish

4. Chief Aquifer:
   From: 100 ft. to 750 ft.

5. Type: Dug, Drilled, driven, bored, jetted
   19:50

6. Water level:
   Top of water table at 87
   Which is 90 ft. above ground

7. Pump: Type: F.M., Turbine
   Capacity: G.M.
   Power: Kind: Horsepower 5

8. Yield:
   Drawdown: ft. afte 7.07 hours pumping G.M.

9. Use:
   Adequacy: permanence

10. Quality:
   Temp.: °F.
   Taste, odor, color: Sample Yes
   Unfit for: 

11. Remarks: (Log, Analyses, etc.) 14-100 G.P. Pressure 100

12. Source of data: J. T. Caldwell

13. Bill Durley

14. Field No.: B-18
SPARTA DATA SHEET-VERIFICATION CHECKLIST

COUNTY ISSAQUENA

WELL OWNER MIDVALLEY PIPELINE

U.S.G.S. NO. B18

B.O.H. NO. __________

OLWR NO. __________

LOCATION:

MAP NE 21 T12 N R8 W (irreg)

GPS __________

ELEV. (MSL) 102

W.L. (L.S.) (1) 33.85

(2) 33.86

HEAD (MSL) -68.14

SCREENED INTERVAL Unknown

AQUIFER VERIFIED SPARTA

PREVIOUS W.L. 15-10.4 -2.0 = 26 ?

DATA ENTERED __________