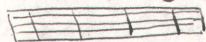


Thursday:

Dickel's
Field notes



8/22/85

Equipment Information:

Dragline, 70ft boom, 6ft x 3ft "bucket"

Bucyrus-Erie 30B Series Four

Bulldozer, Komatsu D11P

Front end loader, John Deere, 544C

(see also
next page)

Installed: 36 20ft sections of 8in Header

4ft "screens"

21ft risers

equipment: →

metal riser tops

Crew: T.P., D.F., J.R., B.B., DD, CHD,
G.K.

Volunteers: P. Sexton, Vernon Coates, Guy Jones

Others: D. Tansers crew (George, Joe, Ken, Paul
(Crane or 'Dragline' operator.) + others.

Activities: - main boom in new arrangement
(see below), hooked up + placed get pump
: Clear part C of all overburden / veg
w/ drag line.

Progress: Pull Tower 515524
crane (Dug-out) would bog down
w/ set up as yesterday - so we
moved hoists to completely gravel
pond (including sections A + D); removed
hoists from dikes between E + A, + between
A + C. jet pump, discharge (main
permanent) pump, + ~~200~~ 250(?) gal
diesel fuel tank put in place.
Pond C (capacity) dredged for removal
of Timber / brush: distribute est'd
~ 1-2 feet max.

All pump (Thompson pump's man) set
new set up will wick + center will dig ^{discharge}.

more equipment: jet pump = 2"
Cooper Industries high pressure
Funk manufacturing 56 HP
Coffeyville, Kansas jet
model # 28275C A pump
spec # 5521
serial # 660733221