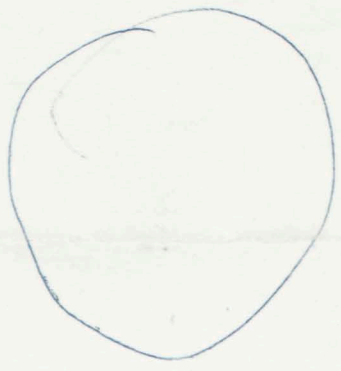


10,000

100,000



50,000

110

15,000

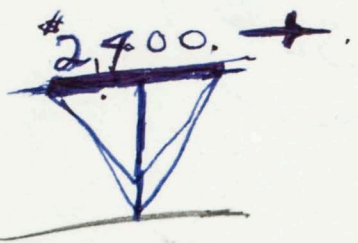
50,000

75,000

12,500

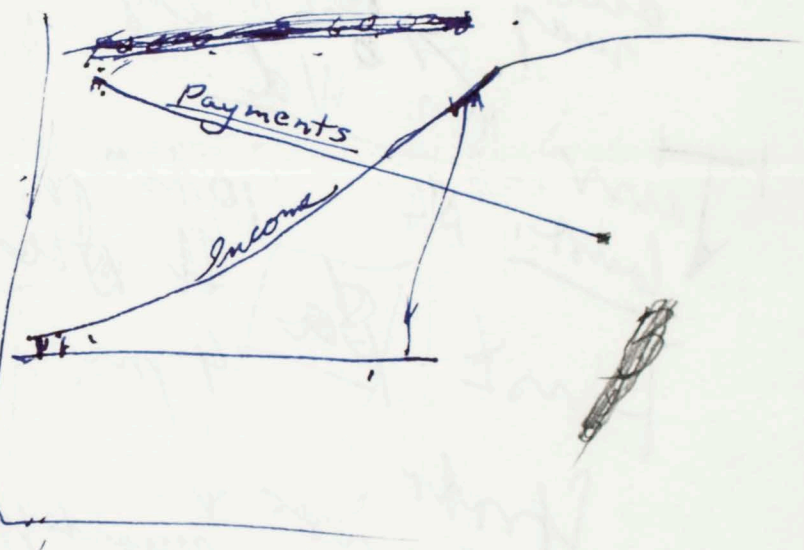
20 year

50,000



~~75,000~~
~~100,000~~

1,000,000



Kingston
Montego

2

60

X 212⁴⁰ + 15%

31⁸⁰

X 199 + 15%

one way
110⁵⁰
10 AM
605 Mont
Kingston 7:15
Mo Wd

Tour
Cost: SA
10 AM
4 pm
5:45 pm
10 AM

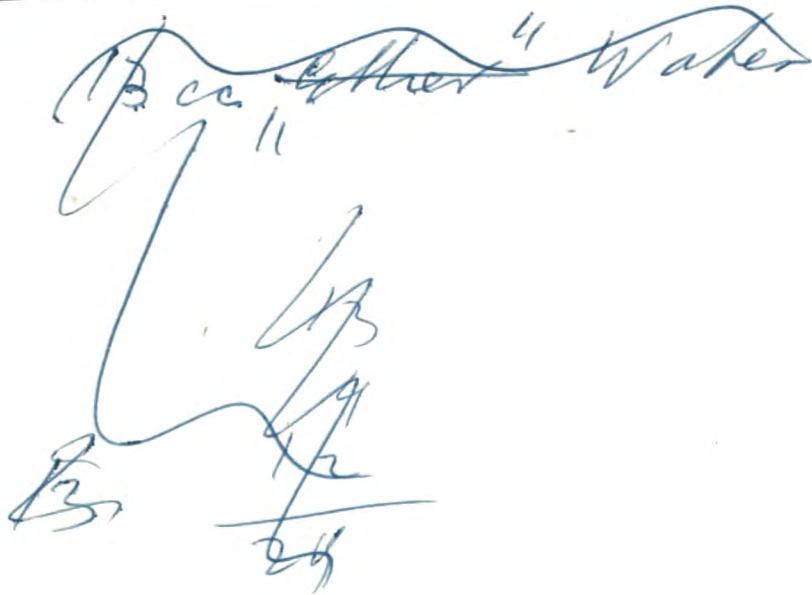
Hotel
Shuttle
Amuse
Montego only

Glycerol ~~the rest of~~

diisopropyl ether (dip.)
[shell development]

Alcohol

H₂O



13 H₂O + 4 alk + 12 " ether⁴
gives { 13 1/2 lower layer
29 total

14 H₂O + ~~4~~ 5 alk + 12 " ether⁴
gives { 14 lower layer
30 total

If we add 1 cc Alcohol it clears

H ion mobility
 36×10^{-4} cm/sec

for 1 Volt/cm

or for 100 Volt/cm

36×10^{-2} cm/sec

or $3600 \times 36 \times 10^{-2} \approx 1000$ cm/hour

$$P_H = P_K - \frac{10}{\mu} \frac{\text{acid}}{\text{Salt}}$$

to be all right in 10 hours

we would need ~~10~~ 1 Molar

Na Acetate, . . .

PhD Est 2695

①

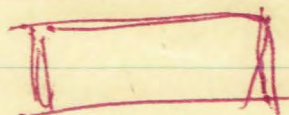


F

revert $\frac{1}{2}$

~~2~~

X ①

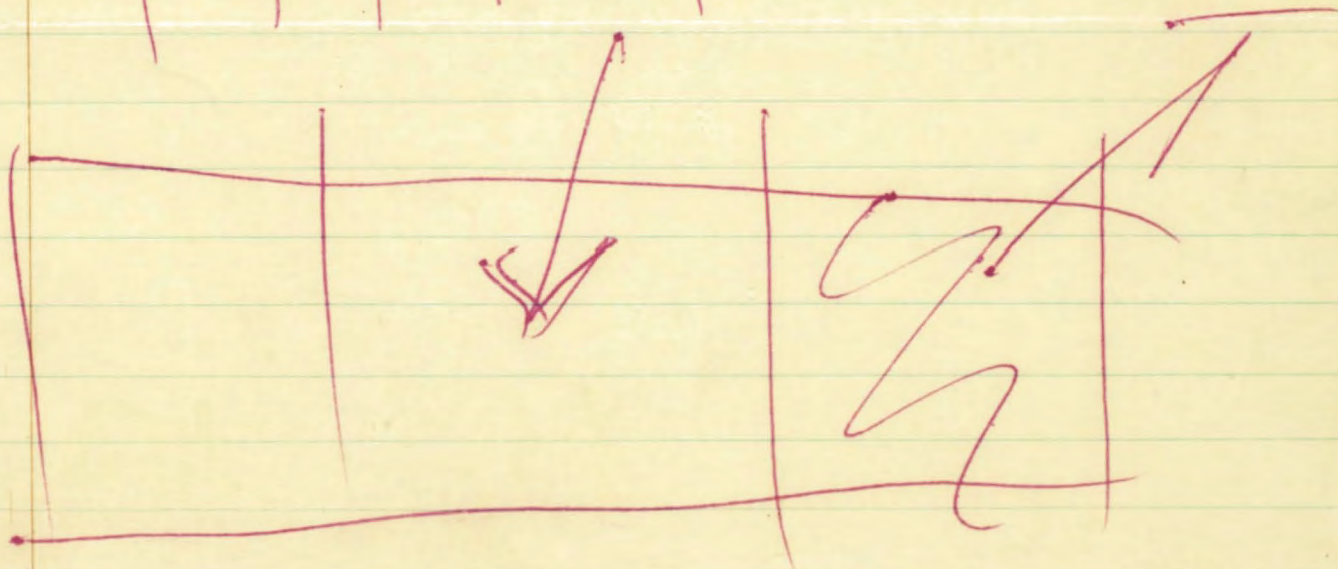
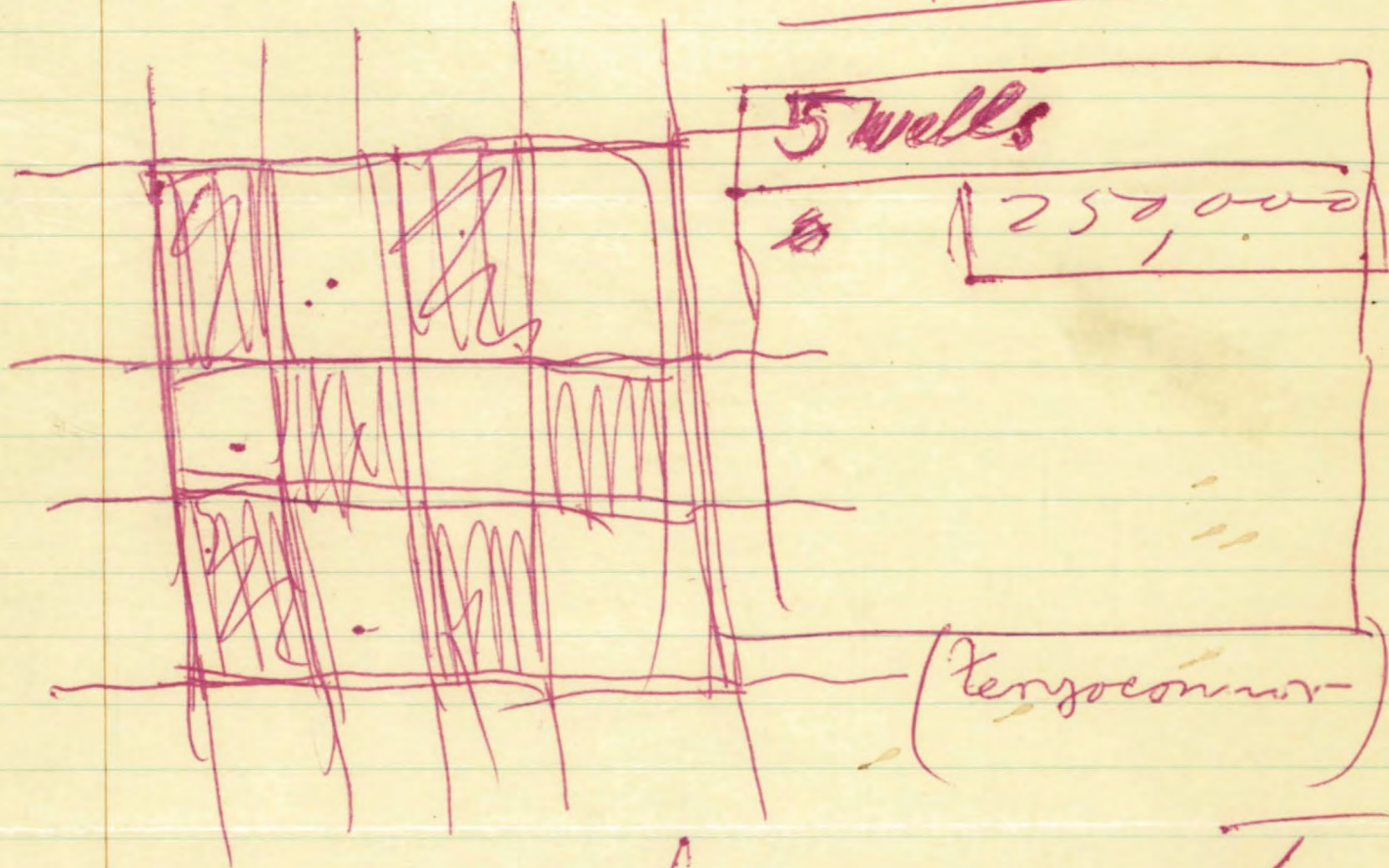
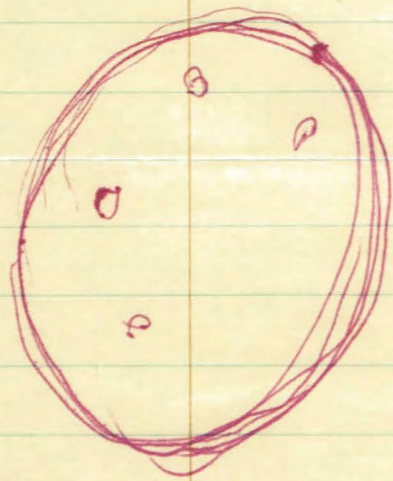


50

\$100 bags

sells to X

20000 + oil
payment of
100,000



Oil

5 wells

40,000

each

400,000

360

200

10,000 barrel

200

San Juan Gas

New Mexico

30% of St. Oil of Ind.

20,000

700,000

Sprayberry Field West Texas

Johnny Murrell Dallas

(holder McVaughdon)

" This Fascinating Oil Business "

Petroleum Substances

The Oil and Gas Journal
Fulshear Oklahoma

Neph Expt

#319

Used 1.0 unit tryp
1.3 " arg

Inoc with
B/10 and arg (D84/6)

B/10 density = 32 neph units

at $v = 2h$ neph density = 50

Hence density of arg was 18

There was enough arginine to give $(1.3)(32) = 41$
if B/10 had taken no arginine.

Therefore B/10 took $41 - 18 = 23$ of arg
leaving 18 for D84/6

and so B/10 took $\frac{23}{32}$ of its arginine
and made $\frac{9}{32}$ in this expt.

Bliss Dec 13
Latham to 20

13
20

113

1) holding on walking
away
all common ~~Wet~~

(10)

~~30. 1000~~

2.) Walk away ~~year ago~~
preferred and common

3.)

~~Walking away~~
no walk away
during

4.)

part. and common
Voting controll