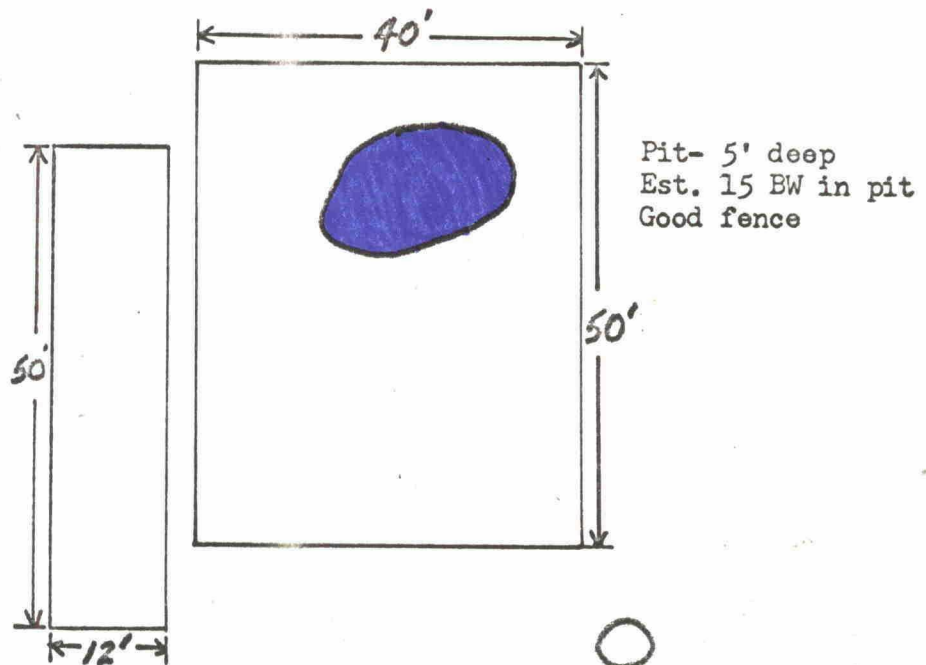


GULF-FEDERAL "A" LEASE  
BRUSHY DRAW-DELAWARE FIELD, EDDY CO., N.M.

Production  
Oil- $2\frac{1}{2}$  bbls/day  
Water- 10 bbls/day

— N



○  
TREATER

WELL #1

Scale: Approximate

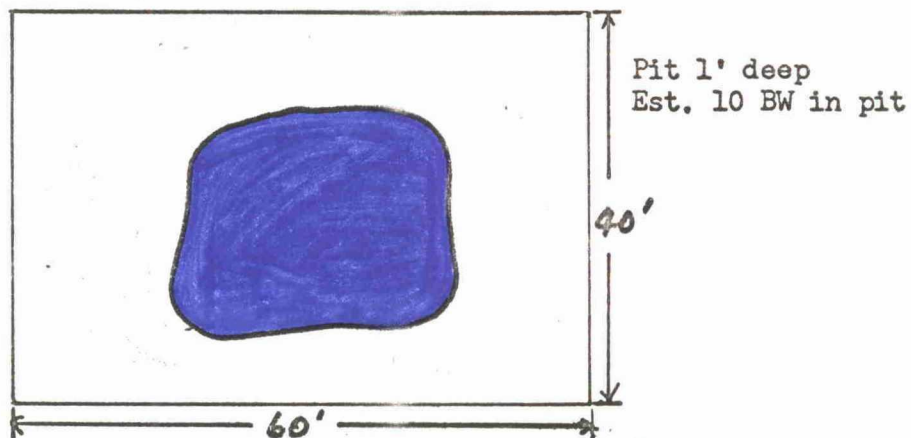
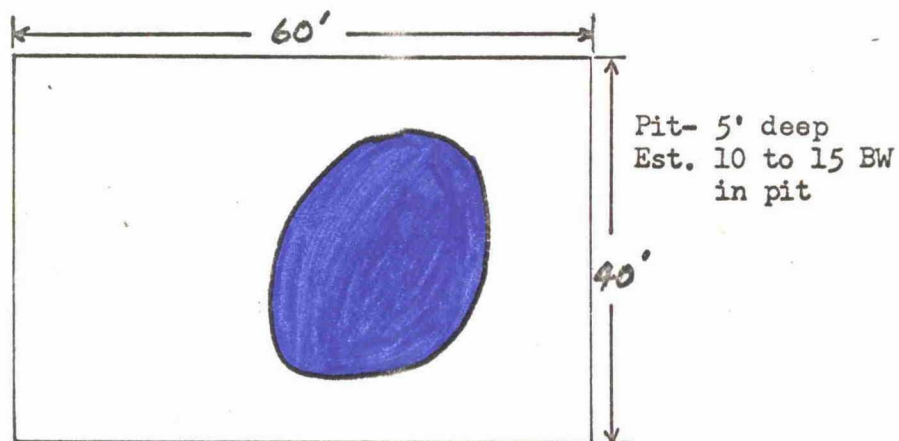
All equipment was set on well pad, 12' X 50' pit was cable tool pit for drilling well. This pit was used for a while, then new pit was dug.

TANK  
BATTERY

BEFORE EXAMINER NUTTER	
OIL CONSERVATION COMMISSION	
app.	EXHIBIT NO. 5
CASE NO.	4126, 4127

BEATY-GULF LEASE  
BRUSHY DRAW-DELAWARE FIELD, EDDY CO., N.M.

Production  
Oil- 20 bbls/day  
Water- 22 bbls/day



Well No. 1

Pit nearest well was used in  
drilling well, other pit is  
relatively new with good  
fence.

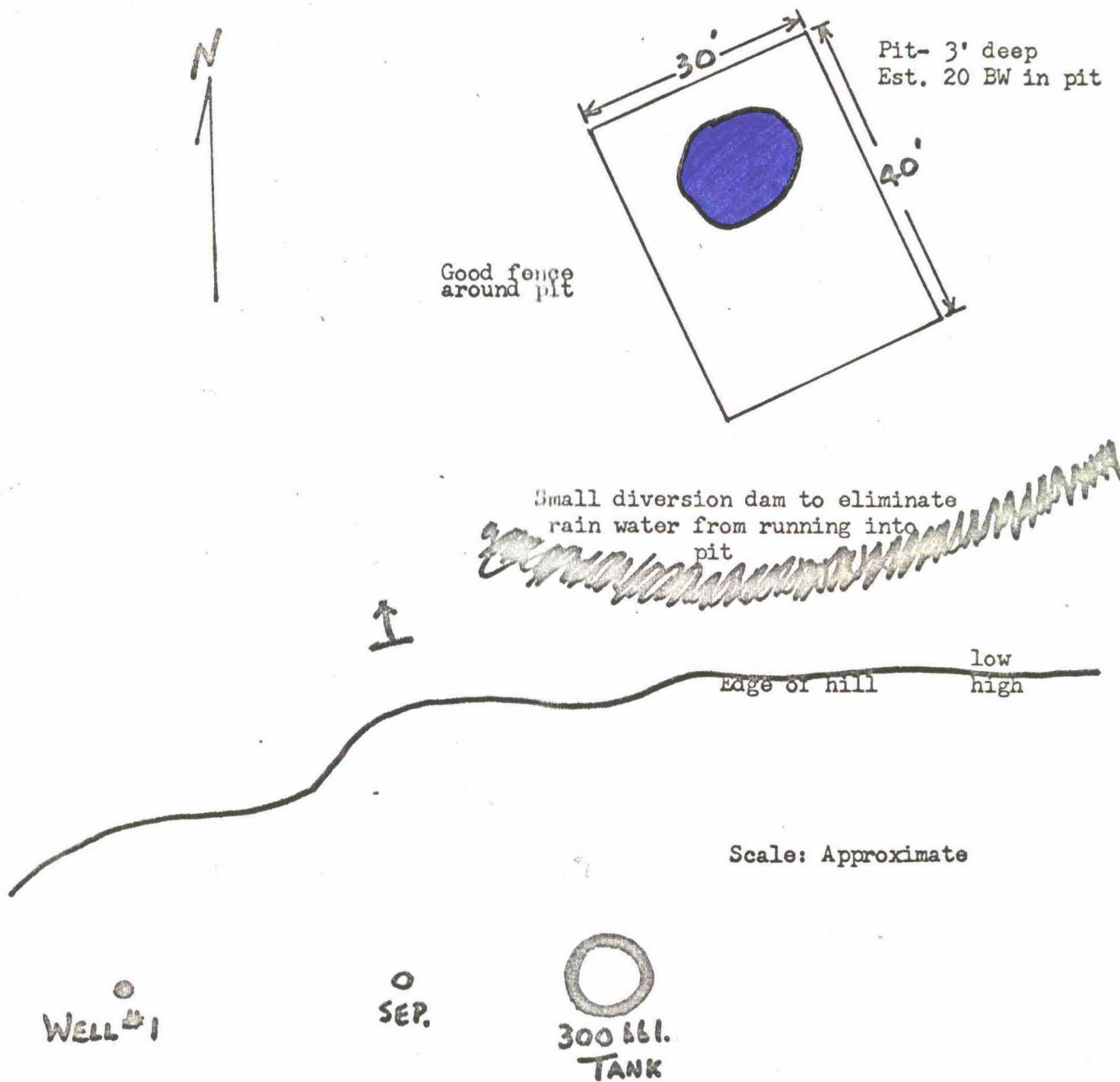
Scale: Approximate

TANK BATTERY

TREATER  
○

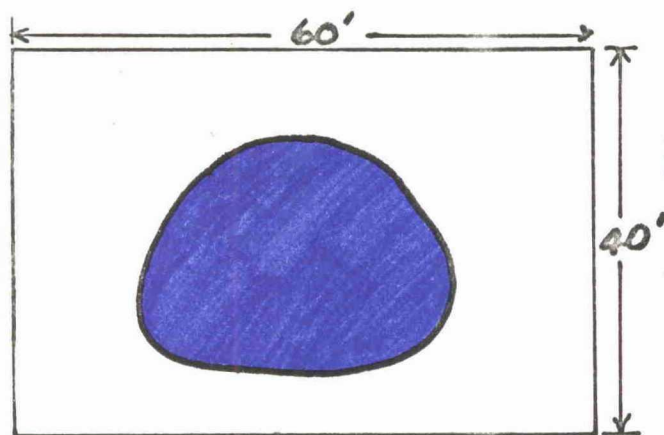
HANSON-FEDERAL LEASE  
BRUSHY DRAW-DELAWARE FIELD, EDDY CO.

Production  
Oil- 2 bbls./day  
Water- 8 bbls/day

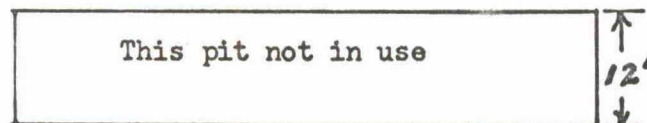


Gulf-Federal Lease  
Brushy Draw-Delaware Field, Eddy Co., N. M.

Production  
Oil- 18 bbls/day  
Water- 50 bbls/day



Pit- 5' deep  
Est. 15 BW in pit



Both pits originally used  
in drilling well - large  
pit has been re-worked and  
is in excellent condition  
with good fence.

Well No. 2

Scale: Approximate

TANK  
BATTERY

TREATER