Plugging program for E. P. Campbell all wells to be loaded with heavy mud before plugging.

 $=-\frac{2}{3}$ 

E. P. Campbell #1 NE NW 35-18S-26E This well was previously plugged and witnessed by State Engineers Office, but has since been re-entered and converted to a water well with present TD not known. Casing collapsed from 990' to 970', therefore the following plugs must be replaced if not found by tagging. 1. 900' to 750' 25 sacks. 550' to 450' 15 sacks. 2. 3. 300' to 200' 15 sacks. E. P. Campbell #1-A NE NW 1. 5737' to 5540' 25 sacks. 2. 4190' to 3993 15 sacks. 3. 3930 to 3733 15 sacks. 4. 900' to 855' 15 sacks. 550' to 505' 15 sacks. 5. Kindle # 1 sw NE 26-185-26E TD, 24' in caliche, fill hole with earth or mud and set dry hole marker. Kleeman #1-A SE SE 27-18S-26E 6488' to 6291' 25 sacks. 1. 5850' to 5732' 15 sacks. 2. 3' 5250 to 5132' 15 sacks. 4. 920' to 995' 25 sacks. 5. 450' to 480' 10 sacks. Dorothy Sanford et al #1 NW SE 34-18S-26E This well was properly plugged under supervision of the State Engineer's office, and dry hole marker is ok, but pits must be filled and location levelled before a plugging report can be signed. Cleveland #2 NW NE 33-18S-26E 1. 8966' to 8641' 25 sacks. 2. 5119' to 4924' 15 sacks. 2456' to 2386' 15 sacks. 3. 4. 1115' to 1065' 15 sacks. 5. 450' to 475' 15 sacks. Willis M. Boyd #1 SE SE 14-19S@25E 1. 6570' 25 sacks. 2. 3930' 15 sacks. 713' to 677' 20 sacks. 3. Remarks: Dry hole marker and surface plug must be set in addition to

the above specified plugs. Location must be cleared of junk andpits levelled.