DEPARTMENT OF THE STATE GEOLOGIST

STATE LAND OFFICE SANTA FE, NEW MEXICO MISCELLANEOUS REPORTS ON WELLS

Reports should be made within ten days of completing the work indicated and should be submitted in duplicate.

Indicate nature of report by checking.

Notice of intention to drill	Subsequent record of shooting
Notice of intention to change plans	Notice of intention to pull or otherwise alter casing
Notice of date for test of water shut-off	Notice of intention to abandon well
Report on result of test of water shut-off	Supplementary well history
Notice of intention to re-drill or repair well	
Notice of intention to shoot	Monthly report of operations

Seting Packer to Shut off Water in producing horizon, Mr. **P. A. Stancliff** State Geologist Santa Fe, New Mexico.

Following is a report giving the results of work done as indicated above at



State names of and expected depths to objective sands or producing horizon; show sizes, weights, and lengths of casing run or proposed; indicating mudding jobs, cementing points, water horizon, number of days operated, and total depth at end of month, and other important information.

Total depth 4175'. 7" c. d. casing seat 3950'. Top of white lime 4000'. Initial production 4,800 barrels. Completed October 15th, 1930. Was producing 60% water on 100 barrels day rate of finit Nov. 28th, '32. Started work of ramming peaker and dieming out December 29th, 1938. Completed work of ramming peaker and dieming out December 11th, 1932. Type of packer used: Rebinson 5 is 1 with 20" rabber. Depth packer set: 4065', run en 5" apest tubing. Anchor and perforation: 110' of ancher. 3' 6" of perforation located 5' below peaker or top at 4068'. Results: Complete water shut off-Preducing elean sil. Approved Marker Study Off Company SUM OFF COMPANY. (Name) Title Superintendent. Title Address Hobbs, N. M.

Note: Producing some is now 4065 to 4175.