Santa, Fe, HOBBS OFFICE MISCELLANE Submit this notice in triplicate to the Oil Conservation of to begin. A copy will be returned to the sender on which sidewed advisable or the rejection by the Commission of the sender of the rejection by the Commission of the rejection by the	SERVATION COMMISSION New Mexico OUS NOTICES ommission or its proper agent before the work specified is h will be given the approval, with any modifications conagent, of the plan submitted. The plan as approved should is obtained. See additional instructions in the Rules and
Indicate nature of no	tice by checking below:
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
NOTICE OF INTENTION TO REPAIR WELL	
NOTICE OF INTENTION TO DEEPEN WELL	NOTICE OF INTENTION TO PLUG WELL
Hobbs New	Mexico September 4, 1940 Date
Gentlemen: Following is a notice of intention to do certain work as described below at the Wilson Oil Generaly Shell State B-1400 Well No. 6 in SW 1 NW1 Company or Operator Following is a notice of intention to do certain work as described below at the Wilson Oil Generaly Shell State B-1400 Well No. 6 in SW 1 NW1 Company or Operator Following is a notice of intention to do certain work as described below at the Wilson Oil Generaly Shell State B-1400 Well No. 6 in SW 1 NW1 Lease Following is a notice of intention to do certain work as described below at the Follow in SW 1 NW1 Field, FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Bottom of Hole 3898* Shoe of oil string (7" OD) set at 3660* with 100 Sacks of cement. We propose to run cement plug (Halliburton) from 3660* to bottom of hole or 238*. Then we propose to shoot off oil string (7" OD) at 2500* and pump in mud (Halliburton) to within 100* of surface and then run cement plug to surface in 15 2" pipe which is now set at 137* and cemented in.	
SEF 4 - 1949 Approved	WILSON OIL GOW ANY Company of Operator By Hamest Nelson