## NEW MEXICO OIL CONSERVATION COMMISSION

## Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and

REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL
REPORT ON RESULT OF PLUGGING OF WELL	XX
P.O.Box 954;	Roswell, N.M. Dec. 1st. 1937
OIL CONSERVATION COMMISSION, \$anta Fe, New Mexico.	Piace Date
Gentlemen:	esults obtained under the heading noted above at the
_	haxwell Permit Well No. 1 in the
Company or Operator	Lease
	, T. <u>115</u> , R. <u>36 E</u> , N. M. P. M.,
Wildcat Field, Les	
The dates of this work were as follows: Started	d plugging 20th -completed 29th.
Notice of intention to do the work was (was not)	submitted on Form C-102 on NOV. 21st. 1937
DETAILED ACCOUNT OF WG. 5301 Plugged to 5000 with cemeler(35sks); fine gravel to 4700'.	obtained. (Cross out incorrect words.)  ORK DONE AND RESULTS OBTAINED ont and enough gravel to permit dumping Halliburton filled hole with heavy mud(1-Halliburton placed 25sks cement across
DETAILED ACCOUNT OF WG. 5301 Plugged to 5000 with ceme ler(35sks); fine gravel to 4700'. led 8"casing to 2840-bottom salte salt. Pulled 8" out (complete stoed alternate plugs cement and g' of 10" pipe, leaving about 1450 e gravel to mud in hole, after pure to 200': then 5 sks cement.	ORK DONE AND RESULTS OBTAINED ont and enough gravel to permit dumping Halliburton filled hole with heavy mud(!-Halliburton placed 25sks cement across ring). Bridged hole at top salt (2360); gravel(30sks); then gravel to 1930. Pulled in hole. Bridged hole at 400', and added thing 5 sks cement at 360'. Brought gravel of 15½" casing remains in hole cement mud and gravel to top pipe and set man
DETAILED ACCOUNT OF WG. 5301 Plugged to 5000 with cemer ler(35sks); fine gravel to 4700'. Ited 8"casing to 2840-bottom saltre e salt. Pulled 8" out (complete stated alternate plugs cement and gravel to mud in hole, after pure mud to 200'; then 5 sks cement. Ginally with 40sks cement. Brough 4" pipe five feet above surface;	ORK DONE AND RESULTS OBTAINED ont and enough gravel to permit dumping Halliburton filled hole with heavy mud(!-Halliburton placed 25sks cement across ring). Bridged hole at top salt (2360); gravel(30sks); then gravel to 1930. Pulled in hole. Bridged hole at 400', and added thing 5 sks cement at 360'. Brought gravel of 15½" casing remains in hole cement mud and gravel to top pipe and set man
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Title