

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 Regulations of the Commission.

Indicate nature of report by checking below:

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.

Feb. 15th 1937

Place

Date

OIL CONSERVATION COMMISSION,
Santa Fe, New Mexico.

Gentlemen:

Following is a report on the work done and the results obtained under the heading noted above at the
J.C. Maxwell, Inc. - Crandall & Crandall

Company or Operator Williamson Well No. 1 in the
Lease
cen. NW 1/4 NW 1/4 of Sec. 7, T. 8 S, R. 36 E, N. M. P. M.,
Wildcat Field, Roosevelt County.

The dates of this work were as follows: Jan. 20th to Feb. 12th 1937

Notice of intention to do the work was [~~xxxx~~] submitted on Form C-102 on Jan. 21st. 19 37
and approval of the proposed plan was [~~xxxx~~] obtained. (Cross out incorrect words.)

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

T.D. 4826 one gal. water per hr. Plugged off 11' gravel & 300 # lead wool tested dry. Shot 340 qts-no results (4688-4802) Put 25sks cement top shot cavings at 4721, mudded to 4680 (solid Hole) then 20 sks cement (60'). Filled with heavy mud to 3953; pulled all 8 5/8 casing. Mudded to 2590 (B.S.) 20 sks cement (40'). Heavy mud to 2390 (T.S.) cemented to 2257 inside 10" pipe, with 21sks cement. Shot section 2115-2134, with Lane gun; water rose to 700' surface. Put gravel from 2257 to 2135, then 15sks cement to 2110. Ripped 10" at 1569, Halliburton pumped 350 bbls 12/13 lb mud, to circulate casing. Hole returned part mud with show oil in same. Had Halliburton do squeeze job at 1569-100sks cement, of which 50 went into formation @ max. 1700# pressure, 50 remained in pipe, plug at 1475. Mudded to 360, where 10" casing finally parted and recovered, leaving 1940' - 40 1/2 # new 10 1/2" pipe

Witnessed by _____ Name _____ Company _____ Title _____

Subscribed and sworn to before me this _____

15th day of February, 19 37Arlene Gibbany
Notary PublicMy Commission expires April 3, 1940

I hereby swear or affirm that the information given above is true and correct.

Name Roderic CrandallPosition PartnerRepresenting J.C. Maxwell, Inc. - Crandall & Crandall

Company or Operator

Address 2005 Ft. Worth Nat. Bldg.
Fort Worth, Texas.

Remarks:

Please address R. Crandall
P.O. Box 954, Roswell, N.M.

Form C-105 was filed by Ft. Worth Office
Feb. 4th 1937.

[Signature]
Name _____
Title _____

Account of work--continued.

left in hole (this originally cemented with 200sks cement). Mudded to 250'-cemented to 200', across water sand (hole reduced in size somewhat by slumping water sand-took 25sks cement. Mudded to bottom of 15½" pipe which is 40 ' below cellar floor, and originally cemented with 40sks cement. cemented to cellar floor with 25sks cement and set monument that is more than 5 ' above ground level. All in accordance with regulation of Circular # 1.

Work done by Rowan Drilling Co., of Fort Worth, under direction of Ralph Daugherty.
