

MEXICO OIL CONSERVATION CL. ASSION

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report 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. 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	X	

Jan. 6. 1952

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Place

Form C-103

Following is a report on the work done and the results obtained under the heading noted above at the.....

Company or Operator	State A	Well No	in the
	, т 18 S	, R	27 E., N. M. P. M.,
Empire Pool			
The dates of this work were as follows:			
Notice of intention to do the work was (was not) submitted.	on Form C-102 on	rbel	, 19,

and approval of the proposed plan was (man.not) obtained. (Cross out incorrect words.) Verbal

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

This well was permanently plugged with eccent as given below in regard to open hole below 7" casing 0 3700' to 3725' Total Depth and is plugged with comment up into the 7" casing. The well is temporarily abandoned with a flat plug screwed in the top of the 7" casing 3' above ground level. This well was plugged as follows with last plug in place waiting on comment 0 3:15 PM January 1, 1952. All comment slurrise 15 to 16 #/gal. with 10 #/gal. drilling mud in the hele. Plug #1 (To cover gas zone DST #6) 19 sax regular comment calculated to fill 6 1/8" hole 8168-8270. Plug #2 (Water zone) is sax regular comment calculated to fill 6 1/4" hole \$483-4720. Plug #3 (Water zone) 8 sax regular comment calculated to fill 6 1/4" hole \$483-4720. Plug #4 (Water zone) (Also bottom of 7" 17#/' casing.) 29 sax regular comment (Cont. below) Witnessed by <u>J. R. Metting</u> Mathematical Comment Comment Flue The Screek Scre

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OIL AND CAS INCRECTOR	OVED: 91L CONSERVATION COMM	ISSION
	$a \sim v c v c =$	

Date

Name

hereby s	swear or affirm that the information given above
s true ap	Porrect.
Tomo (Deprect.
	J. R. Mekina
Desition	Dunduntian Superintendent

Address Box 660. Rosmell, Hew Mexico

(Cont. from above Plug #4) calculated to fill 6 1/4" hole below 3700' and 7" 17#/"

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