NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, 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.

nstructions in the Rules and Regulation	ns of the Commission. Indicate Nature of Report by Checking B	elow	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT DF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	
	June 12, 1953 (Date)		New Mexi
Following is a report on the work	done and the results obtained under the heading	noted above at the	
Amerada Petroleum Corp. (Company or Ope		State Tulk *B*	
	ing Co. Well No. 1	,,	f Sec 5
(Contractor	Tulk Wolfcamp Pool,		·
he Dates of this work were as folows:	Annel 3 93 3059		·
	(was not) submitted on Form C-102 on	(Cross out incorrect words)	, 19,
nd approval of the proposed plan	(was not) obtained.		
DETAI	LED ACCOUNT OF WORK DONE AND RESU	ULTS OBTAINED	,
u-i set w/ ter con	tal Depth. Red Bed - Finished dri 21-53. Ran a total of 9 jts. of 1 t @ 376' with 300 sm. egment. Pu max. pump pressure 250°. Cement sted easing for 1/2 hour w/ 800° ment from 360' to 385' and tested pressure drep. Started drilling 21-53.	3-3/8" OD 36# Armoo SW mped plug to 360° @ 8:3 circulated. After WOC 1 - no pressure drop. Di casing for 1/2 hour w/	SJ Casing SQAM, 2-21- for 12 hour rilled /.800#
/itnessed byAoJoTroco(Name)		ration Fars B	78.8
pproved: OIL CONSERVATION C	I hereby certify th	at the information given above is true	

 $(A)_{i,j}^{\alpha}$

(Date)

Representing Amerada Petroleum Corporation

Address Box 636 - Lovington, New Mexico

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 $\mathbf{C} \in \mathbb{R}^{n \times n} \times \mathbb{R}^{n \times n}$