

## 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.

	Indicate Nature of Report by Checking E	Jelow	<del></del>
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	X
	November 25,	1952 Big Spring	Texas
	done and the results obtained under the heading	noted above at the	
Cosden Petroleum Corj		Butler, et al	••-
Choya Brilling Co.	, Well No	()	of Sec,
T. 22-8, R. 38-B, NMPM, BL	inebry Pool,	Lea	County.
The Dates of this work were as follows:	November 21, 22, 23, 1952.		<u></u>
Notice of intention to do the work (was	( ) ( var submitted on Form C-102 on	November 21	19,
and approval of the proposed plan (was  DETAL  Baker bridging plug  on top of plug. Top	HAS Set at 6,079 and 23 ft. of plug at 6,056.	SULTS OBTAINED Of Hydromite was d	umped O ft.
and approval of the proposed plan (was  DETAL  Baker bridging plug on top of plug. Top  Casing was perforated  Perforations were according to the proposed plan (was	(ARCA) obtained.  ILED ACCOUNT OF WORK DONE AND RES  MAS set at 6,079 and 23 ft.  of plug at 6,056.  I with 6 shots per foot fro  Idised with 500 gals. of man	sults obtained of Hydromite was d m 5,905 ft. to 6,03 d acid and 1000 gal	umped Oft. s. of
Baker bridging plug on top of plug. Top of casing was perferated Perforations were actively perforations.	LED ACCOUNT OF WORK DONE AND RES WAS Set at 6,079 and 23 ft. of plug at 6,056. I with 6 shots per foot from Idised with 500 gals. of many ldised with a second stage Clewing eil.	of Hydromite was done 5,905 ft. to 6,03 id acid and 1000 gallers of	umped Oft. s. of
Baker bridging plug on top of plug. Top of casing was perferated Perforations were actively perforations.	(ARCA) obtained.  ILED ACCOUNT OF WORK DONE AND RES  MAS set at 6,079 and 23 ft.  of plug at 6,056.  I with 6 shots per foot fro  Idised with 500 gals. of man	of Hydromite was done 5,905 ft. to 6,03 id acid and 1000 gallers of	umped Oft. s. of
Baker bridging plug on top of plug. Top Casing was perferated Perforations were act regular acid. Perforations were act and well swabbed in the state of the stat	LED ACCOUNT OF WORK DONE AND RESEAS Set at 6,079 and 23 ft. of plug at 6,056. It with 6 shots per foot from the shots per foot	of Hydronite was described and 1000 gales of 5000 gallens of that the information given above is to the first of the control o	tumped  Oft. s. of acid
Baker bridging plug on top of plug. Top Casing was perforated Perforations were active regular acid. Perforations were active and well swabbed in Minesed by	LED ACCOUNT OF WORK DONE AND RES  WAS Set at 6,079 and 23 ft.  Of plug at 6,056.  I with 6 shots per foot fro  Idized with 500 gals. of ma  Idixed with a second stage  Company)  Commany  I hereby certify to the best of many  Name	of Hydromite was description of Hydromite was described and 1000 galled and 10	tumped  Oft. s. of acid