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.

result of well repair, and other important instructions in the Rules and Regulations	nt operations, even though the work was with s of the Commission. Indicate Nature of Report by Checkin		an agent of the	Commission. See additional
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	x	REPORT ON REPAIRING W	ELL
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION		REPORT ON (Other)	
	Sept ember 30, 19	952	Monume	nt, New Mexico
Following is a report on the work	done and the results obtained under the head			
Amerada Petroleum Corpor	etion rator)	State L"A" (Lease)		
Rowan Drilling Company (Contractor	, Well No 10	i	n the SE/ 1/4	NE/ 1/4 of Sec. 1
r. 17-5 , r 36-E , nmpm.,	Levington-Abe - Pool,		Lea	County.
The Dates of this work were as folows:	September 30, 19	52 -	***************************************	
3750' - Total Der Ren a to cement. After WO eutside for 1/2 to 3749'	k(was not) obtained. LED ACCOUNT OF WORK DONE AND R pth - Lime. Finished drilling tal of 88 Jts of 8-5/8" OD car Plug to 3660' @ 6:30 AM, 9/2; C 24 hours, ran temperature so 8-5/8" casing @ 1346', or, 56 hour W/1000# - no pressure dis- and tested casing for 1/2 hour tarted drilling formation and	g 11" sing s 8/52. urvey, .1% fi ep. D ur W/10	hole @ 2:30 et @ 3749' W Max pressur found top o ll. Tested rilled cemen	/1500 sax e 950#. f cement casing t from 3660 '
Witnessed by. W. G. Smith	Amerada Petroleum Corpe	oratio	n Po	reman (Title)
Approved: OIL CONSERVATION O		f my knov		n above is true and complete