

## 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 hays after the work specified is comed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of well.

	s of the Commission.	A Vision A II - O'lle a determination of Vision	NO MONES	<b></b>
	Indicate Nature	of Report by Checking Be	10W	-
EPORT ON BEGINNING PRILLING OPERATIONS	REPORT ON OF CASING	RESULT OF TEST SHUT-OFF	REPORT ON REPAIRING WELL	
EPORT ON RESULT OF PLUGGING WELL	REPORT ON OPERATION	RECOMPLETION	REPORT ON (Other)	
		July 9, 1952	Monument, New Me	
		(Date)	(Pla	ce)
Following is a report on the work		btained under the heading r	noted above at the	
Amerada Petroleum Corpo:			State M#A.**	•••••
Koble Drilling Corporati	ion	, Well No	` '	Sec,
11-5 , R 32-E , NMPM., M	oore-Devenian	Pool,	Lea	County.
	July 1	<b>8,</b> 19 <b>5</b> 2		•
'he Dates of this work were as folows:				***************************************
otice of intention to do the work (was	) (submitted or	n Form C-102 on	17 7, 1952	, 19,
DETAI	LED ACCOUNT OF W	VORK DONE AND RESU	'emperature Survey - for	nd top
10,700 Total of co fill, at 10 drep, for 1	Depth. 10676' I ment outside 5½' 73.8%. Ran 4-4656', tested 5½' Drilled comen	DOD. Lime. Ran T " casing at 7393' 5/8" bit on 2-3/8" " easing W/2500# f t from 10656' to 1		loulated f cement re wing
10,700: Total of co fill, at 10 drep. for 1 opera	Depth. 10676' I ment eutside 52' 73.8%. Ren 4-9 656', tested 52' Drilled cement 2/ hour W/2500# tions.	BOD. Lime. Ran T "casing at 7393' 5/8" bit on 2-3/8" "easing W/2500# f t from 10656' to 1 - no pressure dro	emperature Survey - for - Ratio of actual to end to the continue of the continue of the composition of the c	loulated f cement re wing
10,700 Total of co fill, at 10 drep. for 1 opera	Depth. 10676' I ment eutside 52' 73.8%. Ren 4-9 656', tested 52' Drilled cement 2/ hour W/2500# tions.	BOD. Lime. Ran T "casing at 7393' 5/8" bit on 2-3/8" "easing W/2500# f t from 10656' to 1 - no pressure dro	emperature Survey - for - Ratie of actual to en OD Thg., checked top of cr 1/2 hour - no pressure 0676' and tested 52" cr p. Continued with comp	loulated f cement re wing
10,700' Total of co fill, at 10 drep. for 1 opera  Witnessed by	Depth. 10676' I ment eutside 52' 73.8%. Ren 4-9 656', tested 52' Drilled cement 2/ hour W/2500# tions.	Company)	- Ratio of actual to compose of 1/2 hour - no pressure of continued with composition (Title)	lculated f cement re using oletion
10,700' Total of co fill, at 10 drep. for 1 opera  Witnessed by K. V. Stephens (Name)	Depth. 10676' I ment outside 52' 73.8%. Ran 4-565', tested 52' Drilled coment 2/ hour W/2500# tions.	BOD. Lime. Ran To casing at 7393' 5/8" bit on 2-3/8" " easing W/2500# ft from 10656' to 1 - no pressure dro  (Company)  I hereby certify the	- Ratio of actual to compose of 1/2 hour - no pressure of continued with composition (Title)	lculated f cement re using oletion
10,700' Total of co fill, at 10 drop. for 1 opera  Witnessed by K. V. Stephens (Name)	Depth. 10676' I ment outside 52' 73.8%. Ran 4-565', tested 52' Drilled coment 2/ hour W/2500# tions.	rada Petroleum Company)  I hereby certify the to the best of my lossion. Assist	- Ratio of actual to ear OD Thg., checked top of or 1/2 hour - no pressure.  O676' and tested 52" cap. Continued with component on Continued with component on Continued with component of the continued with	lculated f cement re using letion e and complete
IO,700 Total of co fill, at 10 drep. for 1 opera  Witnessed by K. V. Stephens (Name)  Approved: OHL CONSERVATION (	Depth. 10676' I ment outside 52' 73.8%. Ran 4-565', tested 52' Drilled coment 2/ hour W/2500# tions.	rada Petroleum Company)  I hereby certify the to the best of my lossion. Assist	Perman  Title)  Temperature Survey - for - Ratio of actual to car of actual to car of the second top of the second tested 52" car of the second tested top of the second tested	lculated f cement re using oletion e and complete