## 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 easing 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 Regulations of	Indicate Nature of Report by Checkin	g Below	*.
EPORT ON BEGINNING PRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT O	
EPORT ON RESULT F PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT O	N
	March 3, 1953	Tatum	New Maxice
	(Date)		(Place)
Following is a report on the work done	e and the results obtained under the head	ing noted above at the	
Amerada Petroleum Corpora	tion	State SHWAW	: :
(Company or Operator	·)	(Lease)	
Rebie Brilling Corporation (Contractor)	, Well No. 2	in the <b>C/SW</b> /	1/4 NW/ 1/4 of Sec. 27
13-8 R 33-E NMPM Les	Pool,	Lea	0
he Dates of this work were as folows:	on 2, 1953		
otice of intention to do the work the work			• • •
the of intention to do the work and (wa	as not) submitted on Form C-102 on	(Cross out incorrect v	vords)
DETAILED  3990 - Total Depth - Ran 100 joints	ACCOUNT OF WORK DONE AND R  Lime. Finished drilling 11  of \$-5/8" OD casing set @	ESULTS OBTAINED  hole @ 12:15 A 3990' and come	M, 2/28/53.
DETAILED  3990 - Total Depth - Ran 100 joints sacks count 1200%. Ran casing @ 16379 for 1/2 hour 1	as not) obtained.  ACCOUNT OF WORK DONE AND R  Line. Finished drilling 11	hole @ 12:15 / 3990' and cemen 15 PM, 2/28/53. Coment outside for 24 hours to p. Drilled comen 1/2 hours 1/2 hours	AM, 2/28/53. ited with 1500 Max. Press. of 8-5/8" tested casing art from
DETAILED  3990' - Total Depth - Ran 100 joints sacks coment 1200%. Ran casing @ 1637' for 1/2 hour 1 3912' to 3990'	ACCOUNT OF WORK DONE AND R Lime. Finished drilling 11 s of \$-5/8" OD easing set @ Plug pumped to 3912' @ 2: temperature survey - top o of \$-50.07% fill. After Wo ofth 1200% - ne pressure dri and tested easing with 120 id drilling formation and 7-4	thole @ 12:15 / 3990' and cement 5 PM, 2/28/53. Coment cutside for 24 hours top. Drilled coment of for 1/2 hours 1/6" hele @ \$:1!	AM, 2/28/53.  Inted with 1500  Max. Press.  In of 8-5/8"  Instead casing  Inter from  Inter may be pressure  Inter AM, 3/3/53.
DETAILED  3990' - Total Depth - Ran 100 joints sacks canent 1200%. Ran casing @ 1637' for 1/2 hour 1 3912' to 3990' drop. Statted	ACCOUNT OF WORK DONE AND R  Lime. Finished drilling 11  of \$-5/8" OD easing set @  Plug pumped to 3912' @ 2:  temperature survey - top of  or 50.07% fill. After Woodth 1200' - no pressure dr  and tested easing with 12:  drilling formation and 7-  I hereby certific to the best of	hole @ 12:15 / 3990' and cemen 15 PM, 2/28/53. Coment outside for 24 hours to p. Drilled comen 1/2 hours 1/2 hours	AM, 2/28/53. ited with 1500 Max. Press. of 8-5/8" tested casing art from
DETAILED  3990' - Total Depth - Ran 100 joints sacks cement 1200%. Ran casing @ 1637' for 1/2 hour 1 3912' to 3990' drop. Statted	ACCOUNT OF WORK DONE AND R  Lime. Finished drilling 11  of \$-5/8" OD easing set @  Plug pumped to 3912' @ 2:  temperature survey - top of  or 50.07% fill. After Wo  th 1200 - no pressure dr  and tested easing with 12:  drilling formation and 7-  I hereby certific to the best of  Name	hole @ 12:15 / 3990' and cement 5 PM, 2/28/53. Coment outside for 24 hours to p. Drilled come 20# for 1/2 hours 1/8" hole @ 5:19	MM, 2/28/53.  Ited with 1500  Max. Press.  Ited of 8-5/8"  Itested casing  Int from  I - no pressure  AM, 3/3/53.   Therm Boss  Iven above is true and complete  Superintendent

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WELL WALLEY BURG