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 comp ir

	Indicate Nature of Report by Checking Be	low
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) Perforations X
	Sept. 3, 1954	Hobbs, New Mexico
	(Date)	(Place)
Following is a report on the work	done and the results obtained under the heading r	noted above at the
Sinclair ^O il & Gas Compa	ny B	ertha J. Barber
(Company or Oper	rator)	(Lease)
Milboan Drilling Company (Contractor)	Well No.13.A	in the SW
20 8 , R. 37 B , NMPM.,	Monament Paddock Pool,	Lea Count
The Dates of this work were as folows:	4_16_EL	
he Dates of this work were as follows:	<u> </u>	
otice of intention to do the work (ms)	(was not) submitted on Form C-102 on	(Cross out incorrect words)
		(Oross out incorrect words)
nd approval of the proposed plan (was)	(was not) obtained.	
	(was not) obtained. LED ACCOUNT OF WORK DONE AND RESU	LTS OBTAINED
DETAIL TO 5250, set 7" OD easing survey which indicated ter		x of cement. Ran temperature 2975 feet from surface.
DETAIL TO 5250, set 7" OD casing survey which indicated ter Let cement set 72 hours as	ED ACCOUNT OF WORK DONE AND RESU © 5250 and cemented with 2396 sa of cement behind 7" CD casing @	x of cement. Ran temperature 2975 feet from surface. No decrease in p ressure.
DETAIL TD 5250, set 7" OD easing survey which indicated teg Let cement set 72 hours as Perferated 7" OD easing W/	ED ACCOUNT OF WORK DONE AND RESU © 5250 and comented with 2396 sa of coment behind 7" OD casing @ id tested with 1600# for 1 hour.	x of cement. Ran temperature 2975 feet from surface. No decrease in p ressure. 5104-5134, 5154-5166, 5172-519
DETAIL TO 5250, set 7" OD easing survey which indicated ter Let cement set 72 hours an Perferated 7" OD easing W/ Ran 5186 feet of 2" UE tub	ED ACCOUNT OF WORK DONE AND RESU © 5250 and comented with 2396 so of coment behind 7" OD casing © id tested with 1600# for 1 hour. V4 - 1/2" jet shots per foot from bing W/Guiberson KVL30 packer and	x of cement. Ran temperature 2975 feet from surface. No decrease in p ressure. 5104-5134, 5154-5166, 5172-519 set packer @ 5088 feet.
DETAIL TO 5250, set 7" OD easing survey which indicated ter Let cement set 72 hours an Perferated 7" OD easing W/ Ran 5186 feet of 2" UE tub	ED ACCOUNT OF WORK DONE AND RESU © 5250 and cemented with 2396 sa of cement behind 7" CD casing © ad tested with 1600# for 1 hour.	x of cement. Ran temperature 2975 feet from surface. No decrease in p ressure. 5104-5134, 5154-5166, 5172-519 set packer @ 5088 feet.
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DETAIL TO 5250, set 7" OD easing survey which indicated templet sement set 72 hours as Perferated 7" OD easing W/Ran 5186 feet of 2" UE tub Flowed 824 barrels of ail	ED ACCOUNT OF WORK DONE AND RESU © 5250 and cemented with 2396 ca of cement behind 7" OD casing © id tested with 1600# for 1 hour. (4 - 1/2" jet shots per foot from bing W/Guiberson KVL30 packer and thru 18/64 inch choke in 24 hour	x of cement. Ran temperature 2975 feet from surface. No decrease in p ressure. 5104-5134, 5154-5166, 5172-519 set packer @ 5088 feet.
DETAIL TO 5250, set 7" OD easing survey which indicated teglet sement set 72 hours as Perferated 7" OD easing W/Ran 5186 feet of 2" UE tub Flowed 824 barrels of ail	ED ACCOUNT OF WORK DONE AND RESU © 5250 and cemented with 2396 ca of cement behind 7" OD casing © id tested with 1600# for 1 hour. (4 - 1/2" jet shots per foot from bing W/Guiberson KVL30 packer and thru 18/64 inch choke in 24 hour	x of cement. Ran temperature 2975 feet from surface. No decrease in p ressure. 5104-5134, 5154-5166, 5172-519 set packer @ 5088 feet.
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DETAIL TO 5250, set 7" OD easing purvey which indicated tegreted tegreted 7" OD easing W/Ran 5186 feet of 2" UE tub Tlowed 824 barrels of ail Witnessed by	ED ACCOUNT OF WORK DONE AND RESU © 5250 and cemented with 2396 se of cement behind 7" CD casing © id tested with 1600 for 1 hour. (4 - 1/2" jet shots per foot from bing W/Guiberson KVL30 packer and thru 18/64 inch cheke in 24 hour (Company) I hereby certify the	x of cement. Ran temperature 2975 feet from surface. No decrease in p ressure. 25104-5134, 5154-5166, 5172-519 2 set packer @ 5068 feet. 28. Assistant foreman (Title) 24 the information given above is true and comple
DETAIL TO 5250, set 7" OD easing survey which indicated top Let sement set 72 hours and Perferated 7" OD easing W/ Ran 5186 feet of 2" UE tub Flowed 824 barrels of ail Witnessed by	ED ACCOUNT OF WORK DONE AND RESU © 5250 and cemented with 2396 second cement behind 7" CD casing © and tested with 1600 for 1 hour. (4 - 1/2" jet shots per foot from bing W/Guiberson KVL30 packer and thru 18/64 inch cheke in 24 hour Company) I hereby certify the to the best of my 10 hours.	x of cement. Ran temperature 2975 feet from surface. No decrease in p ressure. 25104-5134, 5154-5166, 5172-515 2 set packer @ 5068 feet. 28. Assistant foreman (Title) at the information given above is true and comple
TD 5250, set 7" OD easing survey which indicated tended te	ED ACCOUNT OF WORK DONE AND RESU © 5250 and cemented with 2396 cap of cement behind 7" OD casing @ id tested with 1600 for 1 hour. (4 - 1/2" jet shots per foot from oing W/Guiberson KVL30 packer and thru 18/64 inch cheke in 24 hour Company) OMMISSION I hereby certify the to the best of my 1 Name	Assistant foreman (Title) Assistant solution given above is true and completenessed.