NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON: WELLS

S bin?

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 Rep	ort by Checking Be	lov/	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESU OF CASING SHUT		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECO	OMPLETION	REPORT ON (Other)	
	Apri. (Date)	1 27, 1955	Monument, New	Mexico (Place)
Following is a report on the work	done and the results obtained	under the heading r	noted above at the	
Amerada Petroleum Cor			L. M. Lambert	
(Company or Ope		10	(Lease)	
(Contractor))	, Well No	in the	4 of Sec
T -20-8 , R -37-E , NMPM , MO	mment Paddock	Pool,	<u>ios</u>	County
The Dates of this work were as folows:	April 2A & 2	5. 1955		
The Dates of this work were as follows				
Notice of intention to do the work ()	(was not) submitted on Form	C-102 on	(Cross out incorrect words)	, 19
and approval of the proposed plan (************************************	(was not) obtained			
and approval of the proposed plan	(was not) obtained.			
		DONE AND RESU	LTS OBTAINED	
DETAIL 5225' - Sand	LED ACCOUNT OF WORK			
DETAIL	LED ACCOUNT OF WORK			5–1/2" OD
DETAIL 5225! - Sand	LED ACCOUNT OF WORK	t 8:30 PM, 4-2	2355. Ran 125 jts	•
5225' - Sand Finished drilling \$-3 casing set at 5212' (could	/4" hole to 5225' a not get below 5212	t \$:30 PM, 4-2	2355. Ran 125 jts ed with 850 sacks o	ement, pumped
5225' - Sand Finished drilling \$-3	/4" hole to 5225' a not get below 5212	t \$:30 PM, 4-2	2355. Ran 125 jts ed with 850 sacks o	ement, pumped
5225' - Sand Finished drilling \$-3 casing set at 5212' (could	/4" hole to 5225' a not get below 5212 , 4-24-55. W/maximu	t 8:30 PM, 4-2 ') and cemente m pressure of	2355. Ran 125 jts ed with \$50 sacks o 1:00#. WCC 12 hour	ement, pumped
5225' - Sand Finished drilling \$-3 casing set at 5212'(could plug to 5124' at 10:00 PM temperature survey and fo	LED ACCOUNT OF WORK /4" hole to 5225' a. not get below 5212 , 4-24-55. w/maximum and top of coment	t 8:30 PM, 4-2) and comente a pressure of outside 5-1/2	2355. Ran 125 jts ed with \$50 sacks c 1:00#. WCC 12 hour ()D Casing at 2632	ement, pumped s. Ran
5225' - Sand Finished drilling \$-3 casing set at 5212' (could plug to 5124' at 10:00 PM temperature survey and fo 64.56% fill. Ran bit em	LED ACCOUNT OF WORK /4" hole to 5225' a: not get below 5212 , 4-24-55. w/maximum und top of cament 2" EUE tbg. to 5124	t \$:30 PM, 4-2) and comente a pressure of outside 5-1/2 and tested 5	2355. Ran 125 jts ed with \$50 sacks c 1:00#. WCC 12 hour 1 ()D Casing at 2632 5-1/2" OD Casing w/	ement, pumped s. Ran ' or 1000#
5225' - Sand Finished drilling \$-3 casing set at 5212'(could plug to 5124' at 10:00 PM temperature survey and fo	LED ACCOUNT OF WORK /4" hole to 5225' a: not get below 5212 , 4-24-55. w/maximum und top of cament 2" EUE tbg. to 5124	t \$:30 PM, 4-2) and comente a pressure of outside 5-1/2 and tested 5	2355. Ran 125 jts ed with \$50 sacks c 1:00#. WCC 12 hour 1 ()D Casing at 2632 5-1/2" OD Casing w/	ement, pumped s. Ran ' or 1000#
5225' - Sand Finished drilling \$-3 casing set at 5212' (could plug to 5124' at 10:00 PM temperature survey and fo 64.56% fill. Ran bit on	LED ACCOUNT OF WORK /4" hole to 5225' a: not get below 5212 , 4-24-55. w/maximum and top of coment 2" EUE tbg. to 5124 ; cement - held OK.	t \$:30 PM, 4-2) and comente a pressure of outside 5-1/2 and tested 5	2355. Ran 125 jts ed with \$50 sacks c 1:00#. WCC 12 hour 1 ()D Casing at 2632 5-1/2" OD Casing w/	ement, pumped s. Ran ' or 1000#
5225' - Sand Finished drilling \$-3 casing set at 5212' (could plug to 5124' at 10:00 PM temperature survey and fo 64.56% fill. Ran bit on before and after drilling	LED ACCOUNT OF WORK /4" hole to 5225' a: not get below 5212 , 4-24-55. w/maximum and top of coment 2" EUE tbg. to 5124 ; cement - held OK.	t \$:30 PM, 4-2) and comente a pressure of outside 5-1/2 and tested 5	2355. Ran 125 jts ed with \$50 sacks c 1:00#. WCC 12 hour 1 ()D Casing at 2632 5-1/2" OD Casing w/	ement, pumped s. Ran ' or 1000#
5225' - Sand Finished drilling \$-3 casing set at 5212' (could plug to 5124' at 10:00 PM temperature survey and fo 64.56% fill. Ran bit on before and after drilling	LED ACCOUNT OF WORK /4" hole to 5225' a. not get below 5212 , 4-24-55. w/maximm und top of coment 2" EUE tbg. to 5124 coment - held OK. operations.	t \$:30 PM, 4-2) and comente a pressure of outside 5-1/2 and tested 5	2355. Ran 125 jts ed with \$50 sacks of 1:00#. WCC 12 hour ()D Casing at 2632 5-1/2" OD Casing w/ and cement from 51	ement, pumped s. Ran ' or 1000# 24' to 5183'.
5225' - Sand Finished drilling \$-3 casing set at 5212' (could plug to 5124' at 10:00 PM temperature survey and fo 64.56% fill. Ran bit en before and after drilling Continued with completion Witnessed by	LED ACCOUNT OF WORK /4" hole to 5225' a. not get below 5212 , 4-24-55. w/maximm und top of coment 2" EUE tbg. to 5124 coment - held OK. operations.	t \$:30 PM, 4-2) and comente pressure of outside 5-1/2 and tested 5 Drilled plug Petroleum Com (Company)	2355. Ran 125 jts ed with \$50 sacks c 1:00#. WCC 12 hour (OD Casing at 2632 5-1/2" OD Casing w/ and cement from 51 poration Fore (Title)	ement, pumped s. Ran ' or 1000# 24' to 5183'.
5225' - Sand Finished drilling \$-3 casing set at 5212' (could plug to 5124' at 10:00 PM temperature survey and fo 64.56% fill. Ran bit en before and after drilling Continued with completion Witnessed by	LED ACCOUNT OF WORK /4" hole to 5225' a: not get below 5212 , 4-24-55. w/maximum und top of cament 2" EUE tbg. to 5124 coment - held OK. operations.	t \$:30 PM, 4-2) and comente pressure of outside 5-1/2 and tested 5 Drilled plug Petroleum Com (Company)	2355. Ran 125 jts ed with \$50 sacks c 1:00#. WCC 12 hour (OD Casing at 2632 5-1/2" OD Casing w/ and cement from 51 poration Fore (Title)	ement, pumped s. Ran ' or 1000# 24' to 5183'.
5225' - Sand Finished drilling \$-3 casing set at 5212' (could plug to 5124' at 10:00 PM temperature survey and fo 64.56% fill. Ran bit on before and after drilling Continued with completion Witnessed by	LED ACCOUNT OF WORK /4" hole to 5225' a: not get below 5212 , 4-24-55. w/maximum und top of cament 2" EUE tbg. to 5124 coment - held OK. operations.	t \$:30 PM, 4-2) and comente pressure of outside 5-1/2 and tested 5 Drilled plug Petroleum Com (Company)	2355. Ran 125 jts ed with \$50 sacks c 1:00#. WCC 12 hour (OD Casing at 2632 5-1/2" OD Casing w/ and cement from 51 poration Fore (Title)	ement, pumped s. Ran ' or 1000# 24' to 5183'.

(Date)

Address Drawer D - Monument, New Mexico