OIL CONSERVATION COMMISS. IN

SANTA FE, NEW MEXICO

Miscellaneous Reports on Wells

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

	of report by checking b	elow.	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON	REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		PULLING OR OTHERW	VISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL			
	September 1, 19)50 Hommont, Re	nr Nexico
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:	Date		Frace
Following is a report on the work done and the results			
Company or Operator	Lease		_
/Bi/4 MB/4 of Sec. 35			
The dates of this work were as follows:			
Notice of intention to do the work was	mitted on Form C-102 or	Ammet 28	19 50
fill 86.66. Ran drill pipe (Casing at 6618', k bit & checked t	ratio of actual to	calculated
coment on outside of 5-1/2" (fill 84.66. Ran drill pipe 6 casing & connections with 120 conent from 9951' to 10,020' 1/2 hour - no pressure drap.	Casing at 6615', k bit & checked t 30f for 1/2 hour and tested easis Continued compl	ratio of actual to op of coment at 99 - no pressure dres g & connections vi ction operations.	ealculated 51' and tes Drilled th 1200# fer
coment on outside of 5-1/2" (fill 86.66. Ran drill pipe 6 casing & connections with 120 conent from 9951' to 10,020' 1/2 hour - no pressure drap.	Casing at 6615', k bit & checked to 30f for 1/2 hear and tested easis Continued compl rada Petroleum Co	ratio of actual to op of coment at 99 - no pressure dres g & connections vi ction operations.	calculated Si' and tes Si' and tes Drilled th 1200# fes
fill \$6.65. Ran drill pipe 6 casing & connections with 126 casent from 9951' to 10,020' 1/2 hour - no pressure drep. Witnessed by C. E. Richels Amer	Casing at 6615', k bit & checked to 30f for 1/2 hear and tested easis Continued compl rada Petroleum Co	ratio of actual to op of commt at 99 - no pressure dreg & connections will attend operations. The properties of actual to pressure at 199 - 199	calculated Si' and tes Si' and tes Drilled th 1200# fes
fill \$4.65. Ran drill pipe (casing & connections with 120 connect from 9951' to 10,020' 1/2 hour - no pressure drep. Witnessed by C. E. Richels Name	Casing at 6645', it but a checked to complete the complet	ratio of actual to op of commt at 99 - no pressure dreg & connections will attend operations. The properties of actual to pressure at 199 - 199	calculated Si' and tes Si' and tes Drilled th 1200# fes
fill \$1.65. Ran drill pipe a casing & connections with 120 connect from 9951 to 10,020 1/2 hour - no pressure drep. Witnessed by C. B. Richels Name	Casing at 6645', is bit a checked to complete the complet	ratio of actual to op of commt at 99 - no pressure dreg & connections will attend operations. The properties of actual to pressure at 199 - 199	calculated Si and test Drilled th 1200# fer
fill \$1.65. Ran drill pipe a casing & connections with 120 connect from 9951 to 10,020 1/2 hour - no pressure drep. Witnessed by C. B. Richels Name	Casing at 64,8°, h bit a checked to Dif for 1/2 hear and tested easis Continued comp. I hereby swear is true and corr Name	ratio of actual to op of oment at % - no pressure dreg & connections whether the connections where the connections where the connections are connected to the c	calculated Si and test Drilled th 1200# fer
casing & connections with 120 concent from 9951' to 10,020' 1/2 hour - no pressure drep. Witnessed by C. E. Richels Name Subscribed and sworn before me this	Casing at 64.5°, h bit a checked to Dif for 1/2 hear and tested easis Continued comp. I hereby swear is true and corr Name Position	ratio of actual to op of oment at 99 - no pressure drop & commentions with the commentation of action operations. Amarada Patrolema Company or Operator	calculated Si and test Si and test Drilled th 1200# fer Title ation given above
fill \$1.45. Ban drill pipe (casing & comment from 9751' to 10,020' 1/2 hour - no pressure drep. Witnessed by C. B. Bichels Name Subscribed and sworn before me this Name Notary Public Notary Public	Casing at 64.5 chains at 64.5 chains at estad to a casin Continued complements of the com	ratio of actual to op of oment at 99 - no pressure drop & commentions with the commentation of action operations. Amarada Patrolema Company or Operator	calculated Si and test Si and test Drilled th 1200# fer Title ation given above
fill \$8.65. Ean drill pipe (casing & comment from 9751' to 10,020' 1/2 hour - no pressure drep. Witnessed by C. E. Hichels Name Subscribed and sworn before me this	Casing at 64.5 chains at 64.5 chains at estad to a casin Continued complements of the com	ratio of actual to op of oment at 99 - no pressure drop & commentions with the commentation of action operations. Amarada Patrolema Company or Operator	calculated Si and test Si and test Drilled th 1200# fer Title ation given above