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 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.

APPORT ON PROUND ON	10	DEPORT ON DECL	U.T. OF TEST	DEPORT ON	
REPORT ON BEGINNIN Drilling operation		OF CASING SHUT-		REPORT ON REPAIRING WE	ELL
EPORT ON RESULT OF PLUGGING WELL		REPORT ON RECO	OMPLETION	REPORT ON (Other)	х
		***************************************	uary 5, 195	6 Hobbs,	New Mexico
Following is a report	on the work done	(Date) and the results obtained		noted above at the	(Place)
•	R. ANTWEI	L .	AMERA	DA-STATE	
Jenning	Company or Operator) B Drilling	Company		(Lease)	7 , 24
218 , 35E , 1	(Contractor)				
he Dates of this work wer					
otice of intention to do the	he work (was) (was	not) submitted on Form	C-102 on	(Cross out incorrect words	, 19
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nd approval of the propos	sed plan (was) (was	not) obtained.			
nd approval of the propos	• , , , ,	not) obtained. ACCOUNT OF WORK	DONE AND RESU	ILTS OBTAINED	
	DETAILED A	ACCOUNT OF WORK			
l was spudded	DETAILED A	ACCOUNT OF WORK	02', set 10	-3/4 at 302'	with 150 sx.
i was spudded t. Coment cir	DETAILED A	ACCOUNT OF WORK Drilled to 3 aited on ceme	02', set 10 at 24 hours	-3/4 at 302'	t, tested
l was spudded t. Coment cir co pipe at 600	DETAILED A 11/21/55. reulated. We tor 30 m	ACCOUNT OF WORK Drilled to 3 aited on ceme inutes with m	02', set 10 nt 24 hours o decline i	-3/4 at 302' . Drilled out a pressure of	t, tested beerved.
l was spudded t. Coment cir ce pipe at 600 ed to 3876'. s	DETAILED A 11/21/55. reulated. We by for 30 mi	Drilled to 3 aited on ceme inutes with mented 6" OD 1	02', set 10 nt 24 hours o decline i 6 & 18#, wi	-3/4 at 302' . Drilled out a pressure of th 225 sx. co	t, tested beerved. oment. Waited
l was spudded t. Cement cir ce pipe at 600 ed to 3876', s	DETAILED A 11/21/55. roulated. We for 30 m: set and come rs. testing	Drilled to 3 aited on ceme inutes with n ented 6" OD 1 easing at 15	02', set 10 nt 24 hours o decline i 6 & 18#, wi 00# for 30	-3/4 at 302' . Drilled out n pressure of th 225 sx. co	t, tested beerved. ement. Waited no decline i
i was spudded t. Cement cir se pipe at 600 ed to 3876', s	DETAILED A 11/21/55. roulated. We for 30 m: set and come rs. testing	Drilled to 3 aited on ceme inutes with n ented 6" OD 1 easing at 15	02', set 10 nt 24 hours o decline i 6 & 18#, wi 00# for 30	-3/4 at 302' . Drilled out n pressure of th 225 sx. co	t, tested beerved. ement. Waited no decline i
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was spudded t. Coment cir se pipe at 600 ed to 3876', s	DETAILED A 11/21/55. roulated. We for 30 m: set and come rs. testing	Drilled to 3 aited on ceme inutes with n ented 6" OD 1 easing at 15	02', set 10 nt 24 hours o decline i 6 & 18#, wi 00# for 30	-3/4 at 302' . Drilled out n pressure of th 225 sx. co	t, tested beerved. ement. Waited no decline i
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l was spudded t. Cement cir ce pipe at 600 ed to 3876', s	DETAILED A 11/21/55. roulated. We for 30 m: set and come rs. testing	Drilled to 3 aited on ceme inutes with n ented 6" OD 1 easing at 15	02', set 10 nt 24 hours o decline i 6 & 18#, wi 00# for 30	-3/4 at 302' . Drilled out n pressure of th 225 sx. co	t, tested beerved. ement. Waited no decline i
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l was spudded t. Cement cir ce pipe at 600 ed to 3876', s mented 60 hour	DETAILED A 11/21/55. roulated. We for 30 m: set and come rs. testing	Drilled to 3 aited on ceme inutes with n ented 6" OD 1 easing at 15	02', set 10 nt 24 hours o decline i 6 & 18#, wi 00# for 30	-3/4 at 302' . Drilled out n pressure of th 225 sx. co	t, tested beerved. ement. Waited no decline i
t was spudded t. Coment cir se pipe at 600 ed to 3876', s mented 60 hour are observed.	DETAILED A 11/21/55. regulated. We be for 30 mi set and com re, testing Perforate	Drilled to 3 aited on ceme inutes with n ented 6" OD 1 easing at 15	02', set 10 nt 24 hours o decline i 6 & 18#, wi 100# for 30 1 3836-47, w	-3/4 at 302' . Drilled out a pressure of th 225 sx. co minutes with ith 6 shots	t, tested beerved. ement. Waited no decline i
l was spudded t. Cement cir ce pipe at 600 ed to 3876', s mented 60 hour ure observed.	DETAILED A 11/21/55. regulated. We be for 30 mi set and com re, testing Perforate	Drilled to 3 aited on ceme inutes with mented 6" OD 1 casing at 15 d 3816-20 and	02', set 10 nt 24 hours o decline i 6 & 18#, wi 100# for 30 1 3836-47, w	-3/4 at 302' . Drilled out a pressure of th 225 sx. co minutes with ith 6 shots; Co. Dril:	t, tested berved. smeat. Waited no decline i per foot.
l was spudded t. Coment cir ce pipe at 600 ed to 3876', s mented 60 hour ure observed.	DETAILED A 11/21/55. reulated. We be for 30 mi set and com- re, testing Perforated Tabor	Drilled to 3 aited on ceme inutes with mented 6" OD 1 casing at 15 d 3816-20 and	02', set 10 nt 24 hours o decline i 6 & 18#, wi 100# for 30 1 3836-47, w	-3/4 at 302' . Drilled out a pressure of th 225 sx. co minutes with ith 6 shots; Co. Dril:	t, tested berved. bment. Waited no decline i per foot.
i was spudded t. Coment cir so pipe at 600 ed to 3876', s mented 60 hour are observed.	DETAILED A 11/21/55. reulated. We by for 30 mi set and com re, testing Perforated (Name)	Drilled to 3 aited on ceme inutes with mented 6" OD 1 casing at 15 d 3816-20 and	o2', set 10 at 24 hours o decline i 6 & 18#, wi i00# for 30 i 3836-47, w	c. Drilled out a pressure of the 225 sx. commutes with ith 6 shots at the information given	t, tested berved. bment. Waited no decline i per foot.
i was spudded t. Coment cir so pipe at 600 ed to 3876', s mented 60 hour are observed.	DETAILED A 11/21/55. reulated. We by for 30 mi set and com re, testing Perforate (Name)	Drilled to 3 aited on cene inutes with mented 6" OD 1 easing at 15 d 3816-20 and	of 24 hours of decline in 6 & 18#, wi 100# for 30 is 3836-47, with the best of my	c. Drilled out a pressure of the 225 sx. commutes with ith 6 shots at the information given	t, tested berved. beneat. Waited no decline i per foot.
i was spudded t. Coment cir co pipe at 600 ed to 3876', s mented 60 hour ure observed.	Il/21/55. reulated. We be for 30 mi set and com re, testing Perforate (Name)	Drilled to 3 aited on cene inutes with mented 6" OD 1 easing at 15 d 3816-20 and	22', set 10 at 24 hours to decline in 6 & 18#, wi 100# for 30 is 3836-47, with a second company) I hereby certify the second company is a second certify the second certification cer	c. Drilled out a pressure of the 225 sx. commutes with ith 6 shots at the information given	t, tested berved. beneat. Waited no decline i per foot.
i was spudded t. Coment circo pipe at 600 ed to 3876', sented 60 houser observed.	DETAILED A 11/21/55. reulated. We by for 30 mi set and com re, testing Perforate (Name)	Drilled to 3 aited on cene inutes with mented 6" OD 1 easing at 15 d 3816-20 and	of 24 hours of decline in 6 & 18#, wi 100# for 30 is 3836-47, with the best of my	c. Drilled out a pressure of the 225 sx. commutes with ith 6 shots at the information given	t, tested berved. beneat. Waited no decline i per foot.
oe pipe at 600 ed to 3876', a mented 60 hour wro observed. Witnessed by B. J.	DETAILED A 11/21/55. reulated. We be for 30 milet and come re, testing Perforate (Name) ERVATION COMM	Drilled to 3 aited on cene inutes with mented 6" OD 1 easing at 15 d 3816-20 and	of 24 hours of decline in 6 & 18#, wi 100# for 30 is 3836-47, with the best of my Name	c. Drilled out a pressure of the 225 sx. commutes with ith 6 shots at the information given	t, tested berved. beneat. Waited no decline i per foot.
I was spudded t. Coment circos pipe at 600 ed to 3876', sented 60 hours ure observed.	DETAILED A 11/21/55. reulated. We be for 30 milet and come re, testing Perforate (Name) ERVATION COMM	Drilled to 3 aited on cene inutes with mented 6" OD 1 easing at 15 d 3816-20 and	of 24 hours of decline in the second of the	c. Drilled out a pressure of the 225 sx. commutes with ith 6 shots at the information given	t, tested berved. beat. Waited no decline i per foot.