DIL CONSERVATION COMMISSION

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.

EPORT ON BEGINNING DRILLING OPERA-		REPORT ON REPAIRING WELL		
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL EPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON PULLING OR OTHERWISE ALTERING CASING		*
		REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF PLU	GGING OF WELL	x		
	Pen	Place	April 2, 1945,	
OIL CONSERVATION COMMI SANTA FE, NEW MEXICO. Gentlemen:	·		2	
Following is a report on the wor	IDWILL	7. E. Samble	ding noted above at the Well No.	
Company or Opera		Lease	, R, N.	
WASA			•	•
The dates of this work were as fo	Field,		th and completed Name	
			10 b. milk	
Notice of intention to do the wor	rk was (was not) su	ibmitted on Form C-102 on		19
8-5/8" casing 61' above in hole; then pleased h	e 1440' easing	point, and pulled eroximately \$30° or	ki run 10 aneks mixed (onensi 61,
8-5/8" casing 61' above in hole; them placed he ripped 10-3/4" casing the hole; placed heavy 126" Casing; we then p	e 1440' easing eavy mud to ap above the easing y mud back to deed heavy mu	point, and pulled proximately 830° as ng point 30° and pa 425° and rum 10 and d to top and rum 5	8-5/8" casing leaving of run 10 sacks mixed o alled 10-3/4" leaving i oks mixed coment and p	oli soment; solim
8-5/8" caning 61° above in hole; them placed he ripped 10-3/4" casing the hole; placed heave 12% Casing; we then placed 4" x 4° mar	e 1440' easing many mud to apparent the cashing mud back to deed heavy mus ker at mouth of	point, and pulled proximately 830° as ng point 30° and pa 425° and rum 10 and d to top and rum 5	8-5/8" casing leaving at run 10 sacks mixed called 10-3/4" leaving take mixed coment and passess senent on top of	ol' sommi; so' in alled hole
8-5/8" casing 61° above in hole; them placed he ripped 10-3/4" casing the hole; placed heave 12% Casing; we then placed 4" x 4° mar	e 1440' easing many mud to apparent the cashing mud back to deed heavy mus ker at mouth of	point, and pulled proximately 830° as ng point 30° and po 425° and rum 10° and d to top and rum 5° f well.	8-5/8" casing leaving of run 10 sacks mixed constraint on top of sacks conent on top of cing Co. To	ol' in solid hole
8-5/8" casing 61' above in hole; them placed he ripped 10-3/4" casing the hele; placed heavy 12%" Casing; we then pand placed 4" x 4' mar	e 1440' easing savy mud to apparent the easing mud back to a least heavy mus ker at mouth of dilips Name	point, and pulled proximately \$30° as ng point 30° and pa 425° and rum 10 and d to top and rum 5 f well. Oil Well Service Compan	8-5/8" casing leaving of run 10 sacks mixed constant on top of sacks cenent on top of the cing Co. To delim that the information of	olyment; click
8-5/8" casing 61' above in hole; them placed he ripped 10-3/4" casing the hele; placed heave 12%" Casing; we then pare placed 4" x 4' mar Witnessed by	e 1440' easing savy mud to apparent the easing mud back to a least heavy mus ker at mouth of dilips Name	point, and pulled proximately \$30° as ng point 30° and pa 425° and rum 10 and d to top and rum 5 f well. Compan	8-5/8" casing leaving of run 10 sacks mixed constant on top of sacks cenent on top of the cing Co. To delim that the information of	olyment; click
8-5/8" casing 61' above in hole; then placed h ripped 10-3/4" casing the hele; placed heav 12†" Casing; we then p and placed 4" x 4' mar Witnessed by	e 1440' easing savy mud to apparent the easing mud back to a least heavy mus ker at mouth of dilips Name	point, and palled proximately \$30° and part 30° and pa 425° and run 10 and to top and run 5° well. Cil Well Service Compan I hereby swear or is true and correct.	8-5/8" casing leaving of run 10 sacks mixed constant on top of sacks cenent on top of the cing Co. To delim that the information of	oly count; color clock hole
8-5/8" casing 61' above in hole; then placed h ripped 10-3/4" casing the hele; placed heav 12†" Casing; we then p and placed 4" x 4' mar Witnessed by	e 1440' easing eavy mud to app above the easing y mud back to lead heavy mus ker at mouth of Allips Name Name Notary Public R.R. NATION	paint, and palled proximately \$30° and part 30° and part 30° and part 425° and run 10° and part 425° and run 5° f well. Oil Well Service Compan I hereby swear or is true and correct. 45° Name Position Representing	8-5/8" casing leaving of run 10 sacks mixed called 10-3/4" leaving c	olyment; co in alled hele clpushes itle
8-5/8" casing 61' above in hole; then placed h ripped 10-3/4" casing the hele; placed heav 12†" Casing; we then p and placed 4" x 4' mar Witnessed by	Notary Public R. R. NATION NOTARY PUBLIC, GRAY OF	point, and palled proximately \$30° as and part of and part of and part of and part of and run 5° an	8-5/8" casing leaving of run 10 sacks mixed cannot end pushes mixed coment and pushes mixed coment on top of sacks	olyment; colinalized hole clpusher itle
8-5/8" casing 61' above in hole; then placed h ripped 10-3/4" casing the hole; placed heav 12†" Casing; we then p and placed 4" x 4" mar Witnessed by J. W. Ph Subscribed and sworn before ###################################	Notary Public, SPAY OF	point, and palled proximately \$30° as and part of and part of and part of and part of and run 5° an	8-5/8" casing leaving of run 10 sacks mixed called 10-3/4" leaving c	olyment; colinalized hole clpusher itle
8-5/8" casing 61' above in hole; them placed h ripped 10-3/4" casing the hele; placed heav 12;" Casing; we then p and placed 4" x 4' mar Witnessed by J. W. Ph Subscribed and sworn before ### day of Apr ###################################	Notary Public, SPAY OF	point, and palled proximately \$30° as and part of and part of and part of and part of and run 5° an	8-5/8" casing leaving of run 10 sacks mixed called 10-3/4" leaving c	olyment; colinalized hole clpusher itle
8-5/8" casing 61' above in hole; then placed h ripped 10-3/4" casing the hole; placed heav 12†" Casing; we then p and placed 4" x 4" mar Witnessed by J. W. Ph Subscribed and sworn before ###################################	Notary Public, SPAY OF	point, and palled proximately \$30° as and part of and part of and part of and part of and run 5° an	8-5/8" casing leaving of run 10 sacks mixed called 10-3/4" leaving c	olyment; co in alled hole clpusher itle ven above

FOR THE STATE OF A SANDER OF THE SANDER OF T

网络 医电影 医乳头虫科

ន់ស្នេកស្វារី ស្ត្រីស្ថិត ប្រធាន ប្រធាន ប្រធាន ប្រធាន ស្រាស់ ស្រ

் நட்டுக்கோர் சிரேஷ் உட்டியார். the second second second All the Control of th er en en en en en en en en . . Machine Berneller (1990) in the control of the cont . 27 35 W C. White Education & Research Vision Commission (Co. 1) and the control of th The State of the State of the State of 5 , 5 . 21 h AVERTHOUSE BOOK BELLEVILLE TO THE Color of State of the State 3 1. 1.