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 the Commission.

Indicate	nature	of	report	by	checking	below:

Indicate nat	ture or re			
REPORT ON BEGINNING DRILLING OPERATIONS	s	REPORT ON R	EPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	L X	REPORT ON PI	LLING OR OTHERWISE CASING	·
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DI	EEPENING WELL	
EPORT ON RESULT OF PLUGGING OF WELL			· · · · · · · · · · · · · · · · · · ·	
	Wink,	Texas.	July 15th,	1937
OIL CONSERVATION COMMISSION,	•	Place	Date	
ANTA FE, NEW MEXICO.				
entlemen:				
following is a report on the work done and the			=	
HE TEXAS COMPANY Company or Operator	Stat	e Lieu Land Lease	Well No 11	in the
Wight of NWight of Sec.	20	, т. 20 - S	, r 37- E	, N. M. P. M.,
onumentField,		<u> Lea</u>		County.
he dates of this work were as follows:	 		····	·
otice of intention to do the work was not	t] submitt	ted on Form C-102 on		19
nd approval of the proposed plan was [was not	t] obtained	d. (Cross out incorrec	t words.)	
DETAILED ACCOUNT OF	E WORK	TOOME AND DES	III TO OPTAINED	
Perforated 7"OD Casing with I 685' to 3665' with five shot 6632' to 3612' with seven sho	ts; 30	665' to 3652' 361 <mark>2' to 3</mark> 595	with five sho with three s	ts; hots;
Perforated 7*OD Casing with 1685' to 3665' with five shot 6632' to 3612' with seven shound, 3595' to 3576' with tennorease in gas. Cidized with 1000 gallons of 685' to 3576' with packer sezed same section as above.	ts; 30 ots; 5 shots f Dowe! et belowith 10	665' to 3652' 3612' to 3595 . Tested by 11 X Acid by ow perforatio 000 gallons o	with five sho with three s swabbing with Dowell, Inc., ns, 7-13-37. If Dowell XX Ac	ts; hots; no from Re-acid- id. 7-14-3
erforated 7*OD Casing with 1685' to 3665' with five shot 632' to 3612' with seven shound, 3595' to 3576' with ten norease in gas. cidized with 1000 gallons of 685' to 3576' with packer sezed same section as above, we tarted swabbing 8:30 PM, 7-1 Name	ts; 30 ots; 5 shots f Dowe! et belowith 10	665' to 3652' 3612' to 3595 Tested by 11 X Acid by ow perforatio 000 gallons of Gas 87,700	with five sho with three s swabbing with Dowell, Inc., ns, 7-13-37. If Dowell XX Ac Cu Ft per 24 h	ts; hots; no from Re-acid- id, 7-14-3 ours.
erforated 7*OD Casing with 1685' to 3665' with five shot 632' to 3612' with seven shound, 3595' to 3576' with ten norease in gas. cidized with 1000 gallons of 685' to 3576' with packer sezed same section as above, with tental swabbing 8:30 PM, 7-1 Name	ts; 30 ots; 5 shots f Dowe! et belowith 10	665' to 3652' 3612' to 3595 Tested by 11 X Acid by ow perforatio 000 gallons of Gas 87,700	with five show with three says with three says with the sa	ts; hots; no from Re-acid- id, 7-14-3 ours.
erforated 7*OD Casing with 1685' to 3665' with five shot 632' to 3612' with seven shoud, 3595' to 3576' with ten norease in gas. cidized with 1000 gallons of 685' to 3576' with packer sezed same section as above, with tental swabbing 8:30 PM, 7-1 Name	ts; 30 ots; 5 shots f Dowe! et belowith 10	665' to 3652' 3612' to 3595 Tested by 11 X Acid by ow perforation 000 gallons of Gas 87,700 Company I hereby swear or affistrue and correct. Name	with five show with three says with three says with three says with the	from Re-acid- id, 7-14-3 ours. Title on given above
erforated 7*OD Casing with 1685' to 3665' with five shot 632' to 3612' with seven shoud, 3598' to 3576' with ten norease in gas. cidized with 1000 gallons of 685' to 3576' with packer sezed same section as above, with tental swabbing 8:30 PM, 7-1 Name	ts; 3cots; shots f Dowelet belowith 1cl 14-37.	665' to 3652' 3612' to 3595 Tested by 11 X Acid by ow perforation 000 gallons of Gas 87,700 Company I hereby swear or affistrue and correct. Name	with five show with three says with three says with the sa	from Re-acid- id, 7-14-3 ours. Title on given above
erforated 7*OD Casing with 1685' to 3665' with five shot 632' to 3612' with seven shoud, 3598' to 3576' with ten norease in gas. cidized with 1000 gallons of 685' to 3576' with packer sezed same section as above, with tental swabbing 8:30 PM, 7-1 intessed by Name Subscribed and sworn before me this	ts; 3 ots; shots f Dowe; et belowith 10 14-37.	665' to 3652' 3612' to 3595 Tested by Il X Acid by ow perforation 000 gallons of Gas 87,700 Company I hereby swear or affis true and correct. Name Position Dist	with five show with three says swabbing with Dowell, Inc., ns, 7-13-37. If Dowell XX Accurate per 24 has cuft per 24 has company	ts; hots; no from Re-acid- id, 7-14-3 ours. Title on given above
erforated 7*OD Casing with 1685' to 3665' with five shot 632' to 3612' with seven shound, 3595' to 3576' with ten norease in gas. cidized with 1000 gallons of 685' to 3576' with packer sezed same section as above, with tental swabbing 8:30 PM, 7-1 Name Subscribed and sworn before me this subscribed and sworn before	ts; 3 ots; shots f Dowe; et belowith 10 14-37.	665' to 3652' 3612' to 3595 Tested by 11 X Acid by ow perforation 000 gallons of Gas 87,700 Company I hereby swear or affice true and correct, Name Position Dist Representing The	with five show with three says swabbing with Dowell, Inc., ns, 7-13-37. If Dowell XX Accuft per 24 has cuft superinted as Company Company or Operation.	from Re-acid- id, 7-14-3 ours. Title on given above
Perforated 7*OD Casing with 1685' to 3665' with five shot 6832' to 3612' with seven shound, 3595' to 3576' with ten increase in gas. Acidized with 1000 gallons of 685' to 3576' with packer section as above, with the section as a section as	ts; 3cots; shots f Dowe; et belowith 1014-37.	11 X Acid by ow perforation of the steel of	with five show with three says with three says wabbing with the says wabbing with the says was a say with the say with the say was a say with the say was a sa	from Re-acid- id, 7-14-3 ours. Title on given above
Subscribed and sworn before me this	ts; 3cots; shots f Dowe; et belowith 1014-37.	11 X Acid by ow perforation of the steel of	with five show with three says with three says wabbing with the says wabbing with the says was a say with the say with the say was a say with the say was a sa	from Re-acid- id, 7-14-3 ours. Title on given above
Perforated 7*OD Casing with 1685' to 3665' with five shot 6832' to 3612' with seven shound, 3595' to 3576' with ten increase in gas. Acidized with 1000 gallons of 685' to 3576' with packer section as above, with the section as a section as	ts; 3cots; shots f Dowe; et belowith 1014-37.	11 X Acid by ow perforation of the steel of	with five show with three says with three says wabbing with the says wabbing with the says was a say with the say with the say was a say with the say was a sa	from Re-acid- id, 7-14-3 ours. Title on given above
erforated 7*OD Casing with 1685' to 3665' with five shows a single of the second of th	ts; 3cots; shots f Dowe; et belowith 1014-37.	11 X Acid by ow perforation of the steel of	with five show with three says with three says wabbing with the says wabbing with the says was a say with the say with the say was a say with the say was a sa	from Re-acid- id, 7-14-3 ours. Title on given above ndent
erforated 7*OD Casing with 1685' to 3665' with five shows a single of the second of th	ts; 3cots; shots f Dowe; et belowith 1014-37.	11 X Acid by ow perforation of the steel of	with five show with three says with three says wabbing with the says wabbing with the says was a say with the say with the say was a say with the say was a sa	from Re-acid- id, 7-14-3 ours. Title on given above ndent
erforated 7*OD Casing with 1685' to 3665' with five shot 632' to 3612' with seven shoud, 3595' to 3576' with tennorease in gas. cidized with 1000 gallons of 685' to 3576' with packer sezed same section as above, with the section as a se	ts; 3cots; shots f Dowe; et belowith 1014-37.	665' to 3652' 3612' to 3595 Tested by 11 X Acid by ow perforation 000 gallons of Gas 87,700 Company I hereby swear or affice true and correct, Name Position Dist Representing The	with five show with three says with three says wabbing with the says wabbing with the says was a say with the say with the say was a say with the say was a sa	ts; hots; no from Re-acid- id, 7-14-3 ours. Title on given above ndent Name Inspector