RECEIVED

Position Assistant District Superintendent Representing Amerada Petroleum Corporation

Address Drawer D, Momment, New Mexico

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days of Efficie work specified is completed. It should be signed and filed as a report on beginning drilling operations, results of shooting well, results of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an

	Ind	licate nature of rep	ort by checking be	low.	
EPORT ON BEG	INNING DRILLING		REPORT ON	REPAIRING WELL	<u> </u>
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING		E
EPORT ON RESI SHUT-OFF	ULT OF TEST OF CASI	NG I	REPORT ON	DEEPENING WELL	
EPORT ON RESI	ULT OF PLUGGING OF	WELL			
			- 10 10E1		
			Date Date	Monument, New Me	xiee
llowing is a vene	# on 4lb a manufa d				
moving is a repor	t on the work done and t	the results obtained		noted above at the	
L = 1.	Company or Operator		TAGEA .	Well No	
/ME/4 BW/4	of Se	ec. 11	_T 12-5	, R. 33-E	N. M. P.
			- 44	,	, 241 221 2
	lvenien		7	¥ a -	
agley-Pennsy	lvanian Pool			Lea	Coun
egley-Penney	lvanian Pool		7	Les	Coun
egley-Pennsy	Pool	7 9, 1 9 51			
egley-Penney te dates of this wo	Pool rk were as follows:	y 9, 1951	Form C-102 on	May 6,	
ne dates of this wo	Pool rk were as follows:	7 9, 1951 submitted on obtained. (Cros	Form C-102 on	May 6,	
ne dates of this wo	Pool rk were as follows: o do the work was proposed plan was DETAILED ACCO	y 9, 1951 submitted on obtained. (Cros	Form C-102 onss out incorrect word	May 6, ls.)	19. 52
ne dates of this word of the part of the p	Pool rk were as follows: o do the work was proposed plan was DETAILED ACCO	submitted on obtained. (Crose WORK 1)	Form C-102 onss out incorrect word	May 6, is.) LTS OBTAINED top of count on or	
ne dates of this word otice of intention to d approval of the p	Pool rk were as follows: o do the work was proposed plan was DETAILED ACCO Depth - Line According at 66	submitted on obtained. (Crose WORK)	Form C-102 onss out incorrect word DONE AND RESULTIONS SERVICE	May 6, ds.) LTS OBTAINED top of coment on or loulated fill 57.25	itside e
te dates of this working of the particle of intention to dapproval of the particle of the part	Pool rk were as follows: o do the work was proposed plan was pro	y 9 1951 See submitted on the obtained (Cross UNT OF WORK I	Form C-102 onss out incorrect word DONE AND RESULTION Server actual to call the call th	May 6, ds.) LTS OBTAINED top of coment on or loulated fill 57.25 of coment at ?200°.	ntside e Ran 2 Tested
te dates of this working of the particle of intention to dapproval of the particle of the part	Pool rk were as follows: O do the work was proposed plan was DETAILED ACCO L Depth - Line Resign at 66 EVE Tabing & Leanne tion	y 9 1951 Submitted on the obtained (Crossount of Work 1964) Ran Temperature of the obtained (Crossount of Work 1964)	Form C-102 on	May 6, its obtained top of coment on or leulated fill 57.25 of coment at ?200°. No pressure drop.	itside e Ran 2 Tested Brille
te dates of this working of the part of th	Pool rk were as follows: O do the work was proposed plan was DETAILED ACCO L Depth - Line Resign at 66 EVE Tabing & Leanne tion	y 9 1951 Submitted on the obtained (Crossount of Work 1964) Ran Temperature of the obtained (Crossount of Work 1964)	Form C-102 on	May 6, its obtained top of coment on or leulated fill 57.25 of coment at ?200°. No pressure drop.	itside e Ran 2 Tested Brille
te dates of this working of the part of th	Pool rk were as follows: O do the work was proposed plan was DETAILED ACCO L Depth - Line Resign at 66 EVE Tabing & Leanne tion	y 9 1951 Submitted on the obtained (Crossount of Work 1964) Ran Temperature of the obtained (Crossount of Work 1964)	Form C-102 on	May 6, ds.) LTS OBTAINED top of coment on or loulated fill 57.25 of coment at ?200°.	itside e Ran 2 Tested Brille
te dates of this working of the part of th	Pool rk were as follows: O do the work was proposed plan was DETAILED ACCO L Depth - Line Resign at 66 EVE Tabing & Leanne tion	y 9 1951 Submitted on the obtained (Crossount of Work 1964) Ran Temperature of the obtained (Crossount of Work 1964)	Form C-102 on	May 6, its obtained top of coment on or leulated fill 57.25 of coment at ?200°. No pressure drop.	itside e Ran 2 Tested Brille
e dates of this working of the part of the	Pool rk were as follows: O do the work was proposed plan was DETAILED ACCO L Depth - Line Resign at 66 EVE Tabing & Leanne tion	y 9 1951 Submitted on the obtained (Crossount of Work 1964) Ran Temperature of the obtained (Crossount of Work 1964)	Form C-102 on	May 6, its obtained top of coment on or leulated fill 57.25 of coment at ?200°. No pressure drop.	itside e Ran 3 Tested Brille
e dates of this working of the part of the	Pool rk were as follows: O do the work was proposed plan was DETAILED ACCO L Depth - Line Resign at 66 EVE Tabing & Leanne tion	y 9 1951 Submitted on the obtained (Crossount of Work 1964) Ran Temperature of the obtained (Crossount of Work 1964)	Form C-102 on	May 6, its obtained top of coment on or leulated fill 57.25 of coment at ?200°. No pressure drop.	itside e Ran 3 Tested Brille
e dates of this working of the part of the	Pool rk were as follows: O do the work was proposed plan was DETAILED ACCO L Depth - Line Resign at 66 EVE Tabing & Leanne tion	y 9 1951 Submitted on the obtained (Crossount of Work 1964) Ran Temperature of the obtained (Crossount of Work 1964)	Form C-102 on	May 6, its obtained top of coment on or leulated fill 57.25 of coment at ?200°. No pressure drop.	itside e Ran 3 Tested Brille
te dates of this working of the particle of intention to dapproval of the particle of the part	Pool rk were as follows: O do the work was proposed plan was DETAILED ACCO L Depth - Line Resign at 66 EVE Tabing & Leanne tion	y 9 1951 Submitted on the obtained (Crossount of Work 1964) Ran Temperature of the obtained (Crossount of Work 1964)	Form C-102 on	May 6, its obtained top of coment on or leulated fill 57.25 of coment at ?200°. No pressure drop.	itside e Ran 2 Tested Brille
ne dates of this word otice of intention t d approval of the p	Pool rk were as follows: O do the work was proposed plan was DETAILED ACCO L Depth - Line Resign at 66 EVE Tabing & Leanne tion	y 9 1951 Submitted on the obtained (Crossount of Work 1964) Ran Temperature of the obtained (Crossount of Work 1964)	Form C-102 on	May 6, its obtained top of coment on or leulated fill 57.25 of coment at ?200°. No pressure drop.	itside e Ran 2 Tested Brille
te dates of this working of the particle of intention to dapproval of the particle of the part	Pool rk were as follows: O do the work was proposed plan was DETAILED ACCO L Depth - Line Resign at 66 EVE Tabing & Leanne tion	y 9 1951 EXE submitted on EXO obtained. (Crossum of WORK 1) Ran Temperature of the submitted on the submit	Form C-102 on	May 6, LTS OBTAINED top of coment on or leulated fill 57.25 of coment at 9200°. - No pressure drop. sing a perferations ith completion opera	itside e Ran 3 Tested Brille
te dates of this working of the particle of intention to dapproval of the particle of the part	Pool rk were as follows: o do the work was proposed plan was plan at 66. The region of 66.	y 9 1951 EXE submitted on EXO obtained. (Crossum of WORK 1) Ran Temperature of the submitted on the submit	Form C-102 on	May 6, is.) LTS OBTAINED top of coment on or leulated fill 57.25 of coment at 7200'. To pressure drop, sing a perferations ith completion opera	itside e Ran 2 Tested Brille
te dates of this working of the particle of intention to dapproval of the particle of the part	Pool rk were as follows: o do the work was proposed plan was pro	y 9 1951 EXE submitted on EXO obtained. (Crossum of WORK 1) Ran Temperature of the submitted on the submit	Form C-102 on	May 6, is.) LTS OBTAINED top of coment on or leulated fill 57.25 of coment at 7200'. To pressure drop, sing a perferations ith completion opera	Tested Brille with 12 stiens.

16. $r = r_{\rm sol} + r_{\rm sol} +$ The extension of the main of the state of th

The speciment of the speciments $((x_{i+1},x_{i+1}),(x_{i+1},x_{i+1}), x_{i+1}, x_{i+1},$

The second of the second of the second