NEW Y VICO OIL CONSERVATION COMP SION 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.

Indicate nature of	report	_		
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REI	PAIRING WELL	
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PUL	LLING OR OTHERWI	SE .
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	X	REPORT ON DEE	EPENING WELL	
EPORT ON RESULT OF PLUGGING OF WELL				
Monument, Nov	Mozia	0	June 14	1956
OIL CONSERVATION COMMISSION, anta Fe, New Mexico.		Place	1	Date
entlemen:				
ollowing is a report on the work done and the resul	lts obtair	ed under the head	ding noted above at	the
erada Patro Laum Corporation		State "P"	Well No	3 in th
Company or Operator		Lease		
of Sec	, T		, R	•
ne dates of this work were as follows:				County
8-5/8" 89# 8-thd. New Electric wa	lded o	ising was ast	SULTS OBTAINE	-
8-5/8" 30# 8-thd. New Electric we mented by the Halliburton Method with Casing and fittings were tested with listurbed for thirty mintes. No drop liled out of easingand the same test of stand undisturbed for thirty minutes, then resumed.	14ed of 500 at th 1800 in pre- of 1800 . No d	ising was set take of cemen of pump pressi	in the companies and allowed so the come again appliance resulted ac	at lest and at was then
8-5/8" 30# 8-thd. New Electric we mented by the Halliburton Method with Casing and fittings were tested with listurbed for thirty mintes. No drop liled out of easingand the same test of stand undisturbed for thirty minutes, then resumed. [The color of the color of	lded of 800 at the 1800 of 1800 at 180	pump pressure results pump pressure results pump pressure results pump pressure rep in pressure for the pressure for the pump pressu	in the companies and allowed so the commune again appliance resulted acceptance against the companies are resulted acceptance.	i to stand at was then led and allo the drilli
8-5/8" 20% 8-thd. New Electric we mented by the Halliburton Method with Casing and fittings were tested with disturbed for thirty mintes. No drop liled out of easingand the same test of stand undisturbed for thirty minutes, then resumed.	th 1800 at the 1800 at	pump pression pressio	in the companies and allowed so the come again appliance resulted ac	i to stand at was then led and allo the drilli
8-5/8" 30# 8-thd. New Electric we mented by the Halliburton Method with Casing and fittings were tested with listurbed for thirty mintes. No drop liled out of easingand the same test of stand undisturbed for thirty minutes, then resumed. [The color of the color of	lded of 800 at the 1806 in precof 1206 in No d	pump pression pressio	in the companies and allowed so the commune again appliance resulted acceptance against the companies are resulted acceptance.	i to stand at was then led and allo the drilli
8-5/8" 30 8-thd. New Electric we mented by the Halliburton Method with Casing and fittings were tested with isturbed for thirty mintes. No drop liled out of easing and the same test of stand undisturbed for thirty minutes, then resumed. Subscribed and sworn to before the this day of the same that the same test of the same test	th 1800 at the 180	pump pressure results pump pressure results pump pressure rop in pressure ro	in the companies and allowed so the commune again appliance resulted acceptance against the companies are resulted acceptance.	i to stand at was then led and allo the drilli
8-5/8" 28# 8-thd. New Electric we mented by the Halliburton Method with Casing and fittings were tested with disturbed for thirty mintes. No drop illed out of easingand the same test of stand undisturbed for thirty minutes. It then resumed. Sitnessed by Chand Gook Name	sh 1800 in preof 1200 in Noble	pump pression pressio	in milipolitics ure and allowed as die of the camera again applitude again applitude as die of the camera again applitude as die of the camera again applitude again applitude again applitude again applitude again applitude again agai	i to stand at was then led and allow the drilli: Dispusher. Title ation given abov
8-5/8" 20/8-thd. New Electric we mented by the Halliburton Method with Casing and fittings were tested wire disturbed for thirty mintes. No drop illed out of easingand the same test of stand undisturbed for thirty minutes. It then resumed. Subscribed and sworn to before the this. day of June, 19.36 Cature of Mahardy	th 1800 at the 180	pump pression results from pression pre	in milipolitics ure and allowed a constant again applicate resulted action from that the inform that the inform that the inform that the inform that the information of the constant company or open company company or open	i to stand at was then led and allow the drilli: Dispusher. Title ation given above
8-5/8" 20/8-thd. New Electric we mented by the Halliburton Method with Casing and fittings were tested with disturbed for thirty mintes. No drop illed out of easing and the same test of stand undisturbed for thirty minutes. It then resumed. Subscribed and sworn to before the this Manne Subscribed and sworn to before the this Manne May of Manne Notary Public Not	th 1800 at the 180	pump pression results from pression pre	in milipolitics ure and allowed as so the come applicate resulted as so the come applicate resulted as so that the inform that the information th	i to stand at was then led and allow the drilli: Dispusher. Title ation given above
8-5/8" 20/8-thd. New Electric we mented by the Halliburton Method with Casing and fittings were tested with disturbed for thirty mintes. No drop illed out of easing and the same test of stand undisturbed for thirty minutes. It then resumed. Subscribed and sworn to before the this Manne Subscribed and sworn to before the this Manne May of Manne Notary Public Not	th 1800 at the 180	pump pression results from pression pre	in milipolitics ure and allowed a constant again applicate resulted action from that the inform that the inform that the inform that the inform that the information of the constant company or open company company or open	i to stand at was then led and allow the drilli: Dispusher. Title ation given above
8-5/8" 20/8-thd. New Electric we mented by the Halliburton Method with Casing and fittings were tested wire disturbed for thirty mintes. No drop illed out of easing and the same test of stand undisturbed for thirty minutes. It then resumed. Subscribed and sworn to before the this day of the same test of the s	th 1800 at the 180	pump pression results from pression pre	in milipolitics ure and allowed as so the come applicate resulted as so the come applicate resulted as so that the inform that the information th	i to stand at was then led and allow the drilli: Dispusher. Title ation given above

10R

NEARLY COOK CONSERVATION OF RECEN

MINUFFLANCES REPORTS ON WELLS

our de grante en la comparta de proposition de conservant à présent de la fill de la compart de la comparta del comparta de la comparta de la comparta del comparta de la comparta del la comparta de la comparta del la comparta de la

and the second of the second s con in the probability of the control of the contro and the contract with the figure passenger. $\frac{1}{4 \left(\frac{1}{2} \right)^{2}} = \frac{1}{4 \left(\frac{1}{2} \right)^{2}} \frac{1}{2} \frac{1}{4 \left(\frac{1}{2} \right)^{2}} \frac{1}{4$ TATALLER OF SECURITY AND THE CONTRACTOR OF SECURITY AND ADMINISTRATION OF SECURITY AND ADMINI The first Could be at the first of the 大海,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年 The second of th on and the control of region of the first term in the matter of the control were in the first term of the second 大学的 EBUS 网络自由EX在主席的整件中大学的经验由上上工程和 engan kan stati ti di sakara na kanala n Tanahara kanala na k AND THE RESIDENCE OF THE PROPERTY OF THE PROPE angle of the state , in the constant $s \in \operatorname{sag} h(\mathbb{R}^n)$, and $s \in \mathbb{R}^n$. The $s \in \mathbb{R}^n$ n de l'en article de l'Alberta passer. Santa de la companya and the first particular the second of the s The second of the second of the the state of the s and the second of the second o

Service Manager