NEW MEXICO STATE LAND OFFICE

OFFICE OF THE STATE GEOLOGIST

SANTA FE, NEW MEXICO

MISCELLANEOUS REPORTS ON WELLS

Submit this report in duplicate to the State Geologist or proper Oil and Gas Inspector 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 water shut-off, result of abandonment of well, and other important operations, even though the work was witnessed by the State Geologist or Oil and Gas Inspector. Reports on minor operations need not be signed and sworn to before a notary public, but such operations should be witnessed by an Oil and Gas inspector if possible.

Indicate nature o	of report by checking below:
REPORT ON BEGINNING DRIRLLING OPERATIONS	REPORT ON DEEPENING WELL
REPORT ON RESULT OF SHOOTING WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING
REPORT ON RESULT OF TEST OF WATER SHUT-OFF	REPORT ON REPAIRING WELL
REPORT ON RESULT OF ABANDONMENT OF WELL	REPORT ON ACIDIAING WELL
	Wink, Texas. Sept. 19th, 1935.
F. J. Vesely,	Place Date
Santa Fe, N. Mex.	ogist,
Following is a report on the work done and	d the results obtained under the heading noted above at
Children or Operator Loc	well Noin the
of SecOil Field,	Lea N. M. P. M.,
The dates of this work were as follows:	Sept. 19th, 1935. County.
Notice of intention to do the work was (w	vas not) sumbitted on Form SGon
ut incorrect words.)	of the proposed plan was (was not) obtained. (Cross
	RK DONE AND RESULTS OBTAINED
Acidized well with 7000 gallens acid and loaded acid with 400 be when started to kill well. Pretubing while running acid. Whe 10 inches vacuum on tubing. Ca	s acid. Ram 50 bbls. of oil ahead of obls. oil. Tbg. & casing pressure 550# ossure dropped to 20 inches vacuum on the completed putting in oil lead.
Acidized well with 7000 gallens acid and loaded acid with 400 be when started to kill well. Pretubing while running acid. Whe lo inches vacuum on tubing. Ca out performance.	s acid. Ram 50 bbls. of oil ahead of bbls. oil. Tbg. & casing pressure 550# essure dropped to 20 inches vacuum on can completed putting in oil load, showe using pressure stayed about 550# through
Acidized well with 7000 gallens acid and loaded acid with 400 h when started to kill well. Pretubing while running acid. Whe 10 inches vacuum on tubing. Caous performance.	s acid. Ram 50 bbls. of oil ahead of obls. oil. Tbg. & casing pressure 550# essure dropped to 20 inches vacuum on en completed putting in oil lead, showe sing pressure stayed about 550# throug
Asidized well with 7000 gallens acid and loaded acid with 400 be when started to kill well. Pretubing while running acid. Whe lo inches vacuum on tubing. Ca out performance. Well flowed 1008 bbls. oil in 5	sacid. Ram 50 bbls. of oil ahead of obls. oil. Thg. & casing pressure 550# essure dropped to 20 inches vacuum on on completed putting in oil load, showe using pressure stayed about 550# through the case of the
Acidized well with 7000 gallens acid and loaded acid with 400 b when started to kill well. Pretubing while running acid. Whe lo inches vacuum on tubing. Ca out performance. ***Elikibitatedil@@xihlbrx#dbill@xihlbrx#dbil	sacid. Ram 50 bbls. of oil ahead of obls. oil. The & casing pressure 550# essure dropped to 20 inches vacuum on on completed putting in oil load, showe sing pressure stayed about 550# through the same of the sa
Acidized well with 7000 gallens acid and loaded acid with 400 b when started to kill well. Pretubing while running acid. Whe lo inches vacuum on tubing. Ca out performance. Well flowed 1008 bbls. oil in 5 Flowed 155 bbls. oil first hr.	sacid. Ram 50 bbls. of oil ahead of obls. oil. Thg. & casing pressure 550# essure dropped to 20 inches vacuum on on completed putting in oil load, showe using pressure stayed about 550# through the case of the
Acidized well with 7000 gallens acid and loaded acid with 400 be when started to kill well. Pretubing while running acid. Whe lo inches vacuum on tubing. Ca out performance. **Elikhistatilistatility** **Well flowed 1008 bbls. oil in 5 Flowed 155 bbls. oil first hr.	sacid. Ram 50 bbls. of oil ahead of obls. oil. The & casing pressure 550# ssure dropped to 20 inches vacuum on on completed putting in oil lead, showe using pressure stayed about 550# through the same of the complete of the case of th
Acidized well with 7000 gallens acid and loaded acid with 400 when started to kill well. Pretubing while running acid. Whe lo inches vacuum on tubing. Ca out performance. ***Eliticated 1008 bbls. oil in 5 Flowed 155 bbls. oil first hr.	acid. Ram 50 bbls. of oil ahead of obls. oil. The & casing pressure 550# essure dropped to 20 inches vacuum on an completed putting in oil lead, showe using pressure stayed about 550# through the wide open thru 3" Un tubing and 300 bbls. oil last hour. I hereby swear or affirm that the information given above is true and correct.
Acidized well with 7000 gallens acid and loaded acid with 400 h when started to kill well. Pretubing while running acid. Whe lo inches vacuum on tubing. Ca out performance. ***Elikkarudikarud	sacid. Ram 50 bbls. of oil ahead of obls. oil. The & casing pressure 550# ssure dropped to 20 inches vacuum on on completed putting in oil lead, showe using pressure stayed about 550# through the wide open thru 3" Un tubing and 300 bbls. oil last hour. Thereby swear or affirm that the information given above is true and correct. Name Discussion:
Acidized well with 7000 gallens acid and loaded acid with 400 when started to kill well. Pretubing while running acid. Whe lo inches vacuum on tubing. Ca out performance. ***Elikitatudikita	sacid. Ram 50 bbls. of oil ahead of obls. oil. Thg. & casing pressure 550# essure dropped to 20 inches vacuum on on completed putting in oil lead, showe using pressure stayed about 550# through the same of the
Acidized well with 7000 gallens acid and loaded acid with 400 when started to kill well. Pretubing while running acid. Whe lo inches vacuum on tubing. Ca out performance. Well flowed 1008 bbls. oil in 5 Flowed 155 bbls. oil first hr. Subscribed and sworn to before me the day of	sacid. Ram 50 bbls. of oil ahead of obls. oil. The & casing pressure 550# ssure dropped to 20 inches vacuum on on completed putting in oil lead, showe sing pressure stayed about 550# throughts. wide open thru 3" Un tubing. and 300 bbls. oil last hour. Thereby swear or affirm that the information given above in true and correct. Name Position Distrosuperintendent
Acidized well with 7000 gallens acid and loaded acid with 400 hwhen started to kill well. Pretubing while running acid. Whe lo inches vacuum on tubing. Ca out performance. Well flewed 1008 bbls. oil in 5 Flowed 155 bbls. oil first hr. Subscribed and sworn to before me the day of	sacid. Ram 50 bbls. of oil ahead of obls. oil. Thg. & casing pressure 550# essure dropped to 20 inches vacuum on on completed putting in oil lead, showe using pressure stayed about 550# through the same of the
Acidized well with 7000 gallens acid and loaded acid with 400 when started to kill well. Pretubing while running acid. Whe lo inches vacuum on tubing. Ca out performance. ***Eliking while running acid. Whe load performance. **Eliking while running acid. Whe load performance. ***Eliking while running acid. Whe load performance. ***Eliking while running acid. Whe load performance. **Eliking while running acid. While running acid. Whe load performance. **Eliking while running acid. While running a	sacid. Ram 50 bbls. of oil ahead of obls. oil. Thg. & casing pressure 550# essure dropped to 20 inches vacuum on on completed putting in oil lead, showe using pressure stayed about 550# through the same of the
Acidized well with 7000 gallens acid and loaded acid with 400 hwhen started to kill well. Pretubing while running acid. Whe lo inches vacuum on tubing. Ca out performance. Well flewed 1008 bbls. oil in 5 Flowed 155 bbls. oil first hr. Subscribed and sworn to before me the day of	sacid. Ram 50 bbls. of oil ahead of obls. oil. Thg. & casing pressure 550# essure dropped to 20 inches vacuum on on completed putting in oil lead, showe using pressure stayed about 550# through the same of the

SEM SEXIOUSTATE LAND OFFICE

OFFICE OF THE STATE GROLDGIST

STEAM WITE STEEL

MISCELLANGOUS REPORTS ON WELLS

Submit this report in deplicate to the State Goologist or proper Oil and Gas Impector within tendam after the work specified is complicted. It should be signed and award to before a notary public for reports on activating uniform operations, results of shooting well, result of test of water shut-off award aband contest of wolf, and other captured apertutions, complicing the work was whereast in the State Grotogist or Oil and the supporter. Reports on mirror operations and not be always and not be always and shoot or with each for an Oil and Counterform should be withersed by an Oil and Counterform inspector in a folia.

0°° by වෙසරේන්නු below:	em te secona etecibal
Well-Cor on Determing while	PRODUCTION OF THE MEDITAL PROPERTY OF A PROPERTY OF THE PROPER
CONTRACTOR PULLANCE OF DEPOSITION (COMMENTS)	diam with the first species of which
COPONIA DE COMPANIA COM CORRESPONDA DE COMPANIA DE COM	sense were needed to exceed the production of the production
	রংগান্ত করে ল আরু বার্মিক করেল করেল করেল করেল করেল করেল করেল করে
	The control of the second seco
and seems	c.s. State Cologist. State Cologist. Same
results obtained and a the heading noted above its factors.	54.7
	The second of th
ONE AND RESULTS OPTAINED	S MARL OF LANGUAGES ARE THE LOSS OF THE
.ng = 1 to the second of the	
x	en de la companya de La companya de la co
l borchy swear graffirm that the information west above is true and correct.	
en e	en de Maria de la companya de Maria de Companya de Com
Postica Representing	i de la companya de La companya de la co
Company or Operator	

eduan di

No. 1 Communication of the Sature