REPORT ON BEGINNING DRILLING

**OPERATIONS** 



## 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 of report by checking below:

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 ACID TREATMENT	X
Mr. R. H. Wells State Geologis Santa Fe, N. Mex. Following is a report on the work done and t the Standling Oil and Gas Company	he results obtained under the heading noted	above at
company or operator ST 1/4 of Sec. 34	.T. 188 R. 56 R N	. м. р. м.
Holbs Oil Field,	Lee Count	. w
The dates of this work were as follows:		
Notice of intention to do the work was (		
, 19.34 , and approval o	f the proposed plan was (*******) obtained	. (Cross
out incorrect words.)		
DETAILED ACCOUNT OF WOR	K DONE AND RESULTS OBTAINED	
September 7th, when it was sumbbed in- proration allowable until the official 26th. The potential before acid treatm	proretien test which was made on Sepent was 5,065 berrels of oil with 5,5	tits ptember 700,000
September 7th, when it was sumbbed in- properties allowable until the efficial	The well was then allowed to flow at proretien test which was made on Sepont was 5,065 barrels of oil with 5,5 the potential is 19,986 barrels of marcase of \$945. Open flow test thro	tits ptember 700,000 eil
September 7th, when it was sumbbed in- provation allowable until the official 25th. The potential before said treatm subic fact of gas. After said treatment with 19,866,000 subic feet of gas, and tubing and easing on provation test was	The well was then allowed to flow at prometion test which was made on Separt was 5,065 berrels of cil with 5,5 the potential is 19,986 berrels of mercese of \$945. Open flow test through 19,986 berrels.  I hereby swear or affirm that the in	tits ptember 700,000 eil pugh
September 7th, when it was sumbbed in- provetion allowable until the official 26th. The potential before acid treatment with 19,866,000 cubic feet of gas, an tubing and casing an provetion test was  Subscribed and sworn to before me this	The well was then allowed to flow at prometion test which was made on Separt was 5,065 berrels of all with 5,5 the potential is IS,926 berrels of mercese of \$545. Open flow test three IS,926 berrels.  I hereby swear or affirm that the in given above is true and correct.	t its ptember 700,000 eil bugh
September 7th, when it was sumbbed in- provetion allowable until the official 26th. The potential before acid treatment with 19,866,000 cubic feet of gas, an tubing and casing on provetion test was  Subscribed and sworn to before me this  27th day of September 19 36.	The well was then allowed to flow at prometion test which was made on Separt was 5,065 berrels of cil with 5,5 the potential is 19,986 berrels of moreose of \$945. Open flow test three 19,986 berrels.  I hereby swear or affirm that the in given above is true and correct.  Name	tits ptember 700,000 eil pugh
September 7th, when it was sumbbed in- provertion allowable until the official 26th. The potential before acid treatment white 19,866,000 cubic feet of gas, an tubing and casing on provetion test was  Subscribed and sworn to before me this  27th day of September 19.36.	The well was then allowed to flow at prometion test which was made on Separt was 5,065 berrels of cil with 5,5 the potential is 13,926 berrels of mercese of \$945. Open flow test three 13,926 berrels.  I hereby swear or affirm that the ingiven above is true and correct.  Name  Position Production Foremen	tits ptember 700,000 eil bugh
September 7th, when it was sumbbed in- provetion allowable until the official 26th. The potential before acid treatment with 19,866,000 cubic feet of gas, an tubing and casing on provetion test was  Subscribed and sworn to before me this  27th day of September 19 36.	The well was then allowed to flow at prometion test which was made on Separt was 5,065 berrels of cil with 5,5 the potential is 19,986 berrels of moreose of \$945. Open flow test three 19,986 berrels.  I hereby swear or affirm that the in given above is true and correct.  Name	tits ptember 700,000 eil pugh formation
September 7th, when it was sumbbed in- proration allowable until the official 26th. The potential before acid treatment with 19,866,000 cubic feet of gas, an tubing and ceasing on proportion test was  Subscribed and sworn to before me this  27th day of September , 19.56.  NOTARY PUBLIC.	The well was then allowed to flow at prometion test which was made on Separation test which was made on Separation of cil with 5, the potential is 13,926 berrels of mercese of \$945. Open flow test through 13,926 berrels.  I hereby swear or affirm that the ingiven above is true and correct.  Name  Position Production Ferman  Representing Standing Gil and Geompany or	otember 700,000 eil ough
September 7th, when it was sumbbed in- provetion allowable until the official 26th. The potential before acid treatment with 19,866,000 subic feet of gas, an tubing and casing an provetion test was  Subscribed and sworn to before me this  S7th day of September 19.34.  NOTARY PUBLIC.  My commission expires October 17th, 1934.	The well was then allowed to flow at prometion test which was made on Separation test which was made on Separation of cil with 5, the potential is 13,926 berrels of mercese of \$945. Open flow test through 13,926 berrels.  I hereby swear or affirm that the ingiven above is true and correct.  Name  Position Production Ferman  Representing Standing Gil and Geompany or	tits ptember 700,000 eil pugh formation
September 7th, when it was sumbbed in- provetion allowable until the official 26th. The potential before acid treatment with 19,846,000 cubic feet of gas, an tubing and coming on provetion test was  Subscribed and sworn to before me this  27th day of September , 19.54.  NOTARY PUBLIC.	The well was then allowed to flow at prometion test which was made on Separation test which was made on Separation of cil with 5, the potential is 13,926 berrels of mercese of \$945. Open flow test through 13,926 berrels.  I hereby swear or affirm that the ingiven above is true and correct.  Name  Position Production Ferman  Representing Standing Gil and Geompany or	tits ptember 700,000 eil pugh formation
September 7th, when it was sumbbed in- provetion allowable until the official 26th. The potential before acid treatment with 19,866,000 subic feet of gas, an tubing and casing an provetion test was  Subscribed and sworn to before me this  S7th day of September 19.34.  NOTARY PUBLIC.  My commission expires October 17th, 1934.	The well was then allowed to flow at prometion test which was made on Separation test which was made on Separation of cil with 5, the potential is 13,926 berrels of mercese of \$945. Open flow test through 13,926 berrels.  I hereby swear or affirm that the ingiven above is true and correct.  Name  Position Production Ferman  Representing Standing Gil and Geompany or	tits ptember 700,000 eil pugh formation
September 7th, when it was sumbbed in- provetion allowable until the official 26th. The potential before acid treatment with 19,866,000 subic feet of gas, an tubing and casing an provetion test was  Subscribed and sworn to before me this  S7th day of September 19.34.  NOTARY PUBLIC.  My commission expires October 17th, 1934.	The well was then allowed to flow at prometion test which was made on Separation test which was made on Separation of cil with 5, the potential is 13,926 berrels of mercese of \$945. Open flow test through 13,926 berrels.  I hereby swear or affirm that the ingiven above is true and correct.  Name  Position Production Ferman  Representing Standing Gil and Geompany or	tits ptember 700,000 eil pugh formation

# THEOREM OF THE AREA OF THE STATE OF T

### MISCRELANGOUS REPORTS OF VEHILLS

		en el seu en la completa de la comp	
		ar un a satistici est como par <mark>o so bre</mark> nção sei bilabada da la calenda de la calenda de la calenda de la composition de la calenda de la cale	
	•	il in 16 tasa de silano e llavo en los elementes con escole e calego, e los elementes e la composición de la c	
		ាក់ នៅ ការសមានជាការប៉ាប់ ចំនួនគមិយាយ។ ក្នុងរបស់នាក់អ្នក នៃ មានក្នុង និក្សាសុខភាពស្រាល់	
		า จาร์ดเหตุรัส 👀 สิตรายายม 🖦 พังธรรษ 😝 ของความความความสุดเดิม เรื่องรับการดู การการการ	
	- "	in a final ali selli inci di a ce ga incepativa de procée en la regja incepa .	- ·
		awalad grinkasia ya braga Salamo (bi sibira)	

### THE POST OF SU TENSER

ASSA (10 - 100 - 1

FIRM MISSON OF TALL STATUL OF THE THE PRANCE OF THE

all and amondom with at any gallone but normanded granophloric soid satisfies. A subor oil, the well asked to dere what in for later when it and a cours, and in content in for later when it as well and the line of the said was then the side of the said was the content of the said o

in the state of th

. Co test. 1998. , nodrži ...... 1989 iz i — Adama, anda 1908 i ...... 1977 i i i