## NEW MEXICO STATE LAND OFF.JE 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:

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	Acid treatment	<b>X</b>
	Hobbs, New Mexico, March 13,	1934
Mr. J. D. Hunter, State Click Co.	PLACE DATE	130%
Following is a report on the work done and the Shell setroleum Corporation	he results obtained under the heading noted	above at
SW 1/4 COMPANY OR OPERATOR 28	m 18 <b>5</b> <sup>ASE</sup> 5 58 <b>E</b>	in the
SW 1/4 COMPANY OF OPERATOR 28 HODUS Of Sec. Oil Field,	Lea , R. , N. )	M. P. M.,
The dates of this work were as follows:	February 10, 1934. County.	
Notice of intention to do the work was	submitted on Form SC 105	
$\frac{100}{100}$ , $\frac{10}{100}$ , $\frac{10}{100}$ , and approval of	the proposed plan was (was hot) obtained.	(Cross
out incorrect words.)	K DONE AND RESULTS OBTAINED	
on Feb. 10, 1934.	s. 50% acid by Chemical Process	s Compet
on Feb. 10, 1934.	Bbls. per day.	o Competi
Potential test before: 892  Potential test after: 2,333	Bbls. per day.  Bbls. per day.  t-breatment.	Oomper
on Feb. 10, 1934.  Potential test before: 892  Potential test after: 2,333  {This-is-firs	Bbls. per day.  Bbls. per day.  t-breatment.	o Ompai
on Feb. 10, 1934.  Potential test before: 892  Potential test after: 2,333  {This-is-firs (This is the firs	Bbls. per day.  t-breatment.)  I hereby swear or affirm that the info given above is true and correct  Name  Position District Engineer.	ormation
Potential test before: 892  Potential test after: 2,333  (This-is-firs  (This is the firs  Subscribed and sworn to before me this	Bbls. per day.  t-sreatment.)  I hereby swear or affirm that the info given above is true and correct Name	ormation
Potential test before: 892  Potential test after: 2,333  {This-is-firs (This is the firs  Subscribed and sworn to before me this  // day of October 1934  WRP arws.	Bbls. per day.  t-breatment.)  I hereby swear or affirm that the info given above is true and correct  Name  Position District Engineer.	ermation Pnoration
Potential test before: 892  Potential test after: 2,333  (This-is-firs (This is the firs  Subscribed and sworn to before me this  // day of October, 1934  WPP arw.  Notary Public.	Bbls. per day.  t-sreatment.)  I hereby swear or affirm that the info given above is true and correct Name Position District Engineer. Representing Shell Petroleum Cor	ermation
Potential test before: 892  Potential test after: 2,333    This-is-firs     This is the firs     Subscribed and sworn to before me this     This day of Older   1934    WPP area.     Notary Fublic.     My commission expires   1935	Bbls. per day.  t-sreatment.)  I hereby swear or affirm that the info given above is true and correct Name Position District Engineer. Representing Shell Petroleum Cor	ermation
Potential test before: 892  Potential test after: 2,333  (This is the firs  (This is the firs  Subscribed and sworn to before me this  /// day of October, 1934  Wellow My commission expires August 1, 1935	Bbls. per day.  t-sreatment.)  I hereby swear or affirm that the info given above is true and correct Name Position District Engineer. Representing Shell Petroleum Cor	ermation Phoratic

## 100、金属の 自然変換 ほうれきせいがって水池 製造社 野球製造 (近49番号) 選挙のでは (18代代) またり (18代達様は) の次の物理では、これ・サイセ

## RIEST HORTON RECENTS ON ALLISTEN

•		and the control of th	
		ina Pintonini udžibai pit arravstičiama roto je kota učetaru, aži in tirani galova i 19 valite	
		in the process to take the efficiency discreption in the forest case, we come and specific	
		ីវិទាស សាសាសស្រាស្ត្រ មានការរំព័ន្ធស្រានីវាសេខ សាខេត្ត ដែលនេស្ត្រ វិសាធាសុខ ម៉ែង សេខ	
100	1. 1. 1. 1.	ា ស្រីសា ការជ <b>ាល</b> វិ <mark>សាស បែកសារសារិសីនាសម្</mark> ថា សាកាស្រាស្ត្រី ប្រែសាស្ត្រីសេត្ត	
	18 1 S	of the contract and the action the problem with an about his metallicities of	
		लक्षको प्रक्षा विकास पूर्व प्रतान हुन है । असमित प्रकार हिन	

	Line of the control o	ug uga kanada kanada da 1990 yang da kanada da 1990 yang da kanada da 1990 yang da 1990 yang da 1990 yang da 1 Tanggarang da 1990 yang da 1990		alan kalendari da kalendari da 1900. NGC 1901 da 1
	o julian no por la propieta	and the state of		Tiking (1885) 1775 (2)
	o ki ng Pinaga ay mga baka	and the second of the second o	en de la composition	
	<b>\$</b> \$ 性 <b>以</b> 为 (3) (3)	\$8 - 1.R 1.HA	THE STATE OF THE S	投票的 人名英国格尔 人名
		AND SMORES		
:		er i filozofia	1953年1月1日 - 1851年1月1日 - 1851年1月1日 - 1851年1月1日 - 1851年1月1日 - 1851年1日 - 1851年	
	and a second residence of the second second	Company of the second second second of	$\omega$ . Such that the second section of the second section is a second section of the second section of the second section is sectionary as the second section of the second section is sectionary as the second section of the second section is sectionary as the second section of the second section is sectionary as the second section of the second section is section as the second section of the second section is section as the second section of the second section is section as the section as the section is section as the section is section as the section is section as the section as the section is section as the	and the second of the second o
•	*	•		
		er en	indigetable etalari ili. 199	
		រូបក្នុំនិងស្វែក នៅ <b>រា</b> ខិត្ត ប	នាំស្រាស្ត្រកិច្ចទាំង នៅក្រុស ទៀត ១៤ កុខ្លាំង ១៤	
1. Fig. 1. St. 1			The second secon	
	er i de Grand de la companya de la companya Grand de la companya	ಲಹ್ಳಿಗಳು ಇದು ಕಡೆಗಳು ಇದು ದೃಶ್ಚಿಕ್ಕಾಗಿ ಕಡೆಗಳು	en e	

The state of the

TO BUILD A LOCAL CORNERS OF A BUILD A PARTY OF THE STATE OF THE STATE

	on the Antonio State of the Antonio State of the State o		•	•
	ing a state of the state of t	. The was	·*	
	• Silver Victor • Basic Constitution	1.360		2 1 1 1 1 1
			:	

	for each or an experience production of	-\$_\$\dots	t salata	138 24 F	1000		
	्रास्तु व्यवस्था सम्बद्धाः स्थानेत् । स्ट्रीतिकारीक व्यवस्थाः । १ अस्तु निर्देशास्त्र स्थानुसूत्रात् नेत्र क्रिकेस्य स्थानिकारी	8				SEC.	
		i i i i i i i i i i i i i i i i i i i		:			
and the second of the second					series in	ta <sub>n</sub> g	٠