## OFFICE OF THE STATE GEOLOGIST SANTA PE, 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.

EPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON DEEPENING WELL
EPORT ON RESULT OF SHOOTING WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING
EPORT ON RESULT OF TEST OF WATER SHUT-OFF	REPORT ON REPAIRING WELL
EPORT ON RESULT OF ABANDONMENT	
OF WELL	Hobbs, New Mex. April 6th 1933
wa ev 1974 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DATE
B. H. Wells State Geologis	st,
Santa Fe, N. Mex. Following is a report on the work done and	the results obtained under the heading noted above at t
Standling Oll and des company	Well No.
SW 1 COMPANY OR OPERATOR 5	T. 19 S LEASE, R. 36 E , N. M. P. 1
Hobbs Oil Field,	County.
The dates of this work were as follows:	ebruary 1st to March 28th 1935
Notice of intention to do the work (w	vas not) submitted on Form SG
, 19, and approva	al of the proposed plan was (was not) obtained. (Cr
t incorrect words.)	
DETAILED ACCOUNT OF WO	ORK DONE AND RESULTS OBTAINED
DETAILED ACCOUNT OF WO	ORK DONE AND RESULTS OBTAINED ginal total depth to 4057' October 31st 1931.  us deepened from 4057' to 4200' in lime form et at 4128' to shut off water coming in upper
DETAILED ACCOUNT OF WO ell was plugged back from 4195' cris ommencing February 1st 1935, well we uiberson Spiral tubing packer was se ortion of pay horizon and production and 4200'. uring January 1935 prior to despend to he weeks oil plus 964 water. Since	ginal total depth to 4057' October 31st 1931.  as deepened from 4057' to 4200' in lime form et at 4128' to shut off water coming in upper a new obtained from exposed pay between 4128'  ag, well was pumped 34 hours per day averagin despening and setting packer during seven produced average of 135 barrels per day pipe
DETAILED ACCOUNT OF WO ell was plugged back from 4195' cris commencing February 1st 1935, well we uiberson Spiral tubing packer was so ortion of pay horizon and production and 4200'. uring January 1933 prior to despendi l barrels oil plus 96% water. Since ays ending April 3rd 1933, well has ine oil flowing through tubing.	ginal total depth to 4057' October 31st 1931.  as deepened from 4057' to 4200' in lime form et at 4128' to shut off water coming in upper a now obtained from exposed pay between 4128'  ag, well was pumped 24 hours per day averagin despening and setting packer during seven produced average of 133 barrels per day piper  I hereby swear or affirm that the informate given above is true and correct.
DETAILED ACCOUNT OF WO cell was plugged back from 4195' crisson and production of pay horizon and production and 4200'.  The soil plus 96% water. Since any ending April 3rd 1933, well has ine oil flowing through tubing.  Subscribed and sworn to before me this Sixth day of April 1953.	ginal total depth to 4057' October 31st 1931.  as deepened from 4057' to 4200' in lime form et at 4128' to shut off water coming in upper a now obtained from exposed pay between 4128'  ag, well was pumped 24 hours per day averaging despening and setting packer during seven produced average of 135 barrels per day pipe  I hereby swear or affirm that the informative above is true and correct.  Name Position Superintendent
DETAILED ACCOUNT OF WO cell was plugged back from 4195' crisomencing February 1st 1935, well we diberson Spiral tubing packer was secretion of pay horizon and production and 4200'. Uring January 1935 prior to despend 1 barrels oil plus 96% water. Since ays ending April 3rd 1935, well has ine oil flowing through tubing.	ginal total depth to 4057' October 31st 1931.  as deepened from 4057' to 4200' in lime form et at 4128' to shut off water coming in upper a now obtained from exposed pay between 4128'  ag, well was pumped 24 hours per day averaging despening and setting packer during seven produced average of 135 barrels per day pipe  I hereby swear or affirm that the information given above is true and correct.  Name  Name

## THE CARL HATE CHREW W. THEN ISLE STATE SIT TO REPORT

CONTRACTOR OF EXCENSION STREET,

## MISCELLANEOUS REPORTS ON WELLS

t de la value de	The same of the sa
The control of the co	ir in <b>minija i</b> i dielokumo er periode, guit gebre. Utikolik kundur gundkerega udlikuu yrbitalee, 4. vendkerego diestugin tydvo link diele lii gunde. Propins kundurego diestugin tydvo link diele gunde. Propins kundurego kundurego kunduregi.
HERMANIAN BELLEVILLE TO THE WALL OF THE PARTY OF THE PART	38.1.008.3.200 kW 200.2.2.2.2.2.2.3.2.4.3.2.3.2.4.3.2.3.2.4.3.2.2.3.2.4.3.2.2.4.3.2.2.4.3.2.2.4.3.2.2.4.3.2.2.4.3.2.2.4.3.2.2.2.4.3.2.2.2.4.2.2.2.2
The second secon	GRANT CONTRIBUTION TO THE TOTAL TO SERVICE AND A SERVICE OF THE SE
And the Committee of th	TOTAL TO THE PART OF THE PART
and the second of the contract of the second	A CAMBOO CONTRACTOR OF THE CON
	,
	ng tilgated hama. Same Geologist og skalender og skalender og skalender og skalender og skalender og skalender Skalender og skalender og skalend
of the collaborate managed and advantable particular and and advantable to the collaborate managed and advantable	ार्थ कार्य अंतर्क शेलाम वर्षेत्र कर हा व्यवस्त में पूर्व वर्षा है।
·····································	
그는 그는 그는 그들은 그는 그들은 그 그들은 그들은 함께 불은 모든 사람들이 모르륵 그렇다.	The transfer of the partition of the contract
。斯特· 1997年,1997年,1997年,1997年,北海村、海道鎮横、海洋市場門(新江川)資金、利田。	et ver en 1488 drame mark et en en belonget e
राष्ट्रकोत् । ते वाष्ट्रकोति प्रेयद्व सम्बद्धाः व्यक्ति वाष्ट्रकार्यः । १००	The forwardes hard and the second and the second
	Californ Contract to
GINTAR HAR FROM SKAR BROWN	HEAVE AND TO THE HAMES.
<ul> <li>A de la colonidad de la colonidad</li></ul>	in de de la comitación de la companya de la descripción de la companya de la companya de la companya de la comp Caractería de la companya de la comp
and the first of the control of the second o	and the first that the page of the
in the company was also become for a first of the company of the c	rent en la la compartante de la compartir de la fille de la compartir de la co
	the second
relation and their resistant for the course of course to	ด คัน และ คนาโท (กา กระการ 1 (ค.ศ.ก.) การการ
foreign that eight is a life in the second	A State of the same of the sam
The first of the second of the	
And the state of the second state of the secon	The second second throughout the second seco
is and the control of the second section of the second section of the second se	
THE PROPERTY OF THE PROPERTY O	- Participation - Annual Ann