CAFICE OF THE STATE GEOLOGISA

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.

inspector if possible. Indicate nature of report by checking below: REPORT ON BEGINNING DRIRLLING OPERATIONS I REPORT ON DEEPENING WELL REPORT ON PULLING OR OTHERWISE ALTERING CASING REPORT ON RESULT OF SHOOTING WELL REPORT ON RESULT OF TEST OF WATER SHUT-OFF REPORT ON REPAIRING WELL REPORT ON RESULT OF ABANDONMENT OF WELL Hobbs, New Maxico May 15, 1935 Date Mr R. H. Wells State Geologist, Santa Fe, N. Mex. Following is a report on the work done and the results obtained under the heading noted above at the Amerada Petroleum Corporation R. L. Dyer _Well No_1 SWA OF T_25S FR of Sec. N. M. P. M., JAL Oil Field, _ County. The dates of this work were as follows:____ April 28, 1935 on 1925, and approval of the proposed plan was (Was 100) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Drilling was begun April 28, 1935. Subscribed and sworn to before me this I hereby swear or affirm that the information given above is true and correct. Name summan Farm Boss Position Amerada Petroleum Corporation Representing Company or Operator Hobbs, New Mexico. Address My Commission expires Remarks:

Name

Title

CHICE OF THE STATE CHOLOGIS.

्छ स्टब्स्ट इंग्डिस्ट इंग्डिस्ट स्ट

MIROY SERVICE MERONTS ON WHIEL

en kon i von die gene en it ergeteld root begin einig in 3000 van die de en seint op not een bij de die de die de in die kongreen root en geneemend en genome is die 100 km die 100 km ander 100 km ander 100 km in die 100 km in

	រ ហោះ ខែស៊ី ឡាម៉ា ខែមក្សី ដែ	orsy i	and her attended.
	THE STATE OF THE TANKS WITH		sizer during have a long amount of the arrival
	TECHNOLOGIC WITTER V. 1998		Caracter of some of sproposes wills.
1	Separation of the series with the		English ao arga 65 al ioshio i shineeli.
			AZNAZOGRĀGA PRIMARIA (P. 1977).
·	• 6 (1997)	· · · · · · · · · · · · · · · · · · ·	As Shing Bashkin (1997) Use Patrick (1997) (1997) (1997)
13日 年 1 週 年 17 日 17	The second secon	er Formula	
	KOOPIES STOPES LOOFE	ta s	TO BE SEED OF THE RELIEF OF
		•	
	្រាស់ ស្រាស់ ម៉ាស្សា ម៉ាស្សា ម៉ាស្សា ស្រាស់ ស្រាស់ ។ មានសម្ ស្រាស់		n nam sousself of a custom trade by the section of
	n de de la companya del companya de la companya del companya de la		
	・ Transport (1997年)		