OIL CONSERVATION COMMISSION



Title

Submit this report in triplicate to the Oil Conservation Commission or its proper agent 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 operati si

tions, results of shooting well, results of test of castions, even though the work was witnessed by an agentic signed and sworn to before a notary public. See additional and cate nature	nt of the Commission.	Reports on minor o he Rules and Regul at i	perations need not be
REPORT ON BEGINNING DRILLING OPERA-	X REPORT	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWIS ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT	ON DEEPENING WI	ELL
REPORT ON RESULT OF PLUGGING OF WELL			
	April 6, 1950) Mic	il and, Texas
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen: Following is a report on the work done and the resu	lts obtained under the	heading noted above	at the
HONOLULU OIL COMPORATION Company or Operator	Lease	well No	
NE 1/4 of SE 1/4 of Sec. 1	13 T. 11-	-S , R. 27-	, IV. III. F. III.,
Wildcat Field,	1. 02 1. 1. 1. 1.		County.
The dates of this work were as follows:	reh 31 to April	March	27 1950
Well was spudded March 31, 1950. 13- The well was drilled to 402 feet when seved 10 feet south in order to dril about 500 feet in order to case off clugged (See below).	re lost circulat: ll a new hole la	ion was encountered to see	ered. The rig was et 13-3/8" casing at
Witnessed by Bill Lambert Georg	e Pr. Livermore,	(Drilling Inc. Contracto	
Subscribed and sworn before me this	is true and co	prect.	information given above
N. F. Simpson n. J. Limpson	Position Div		nt teglogical Engine
in and for Midland, County, Texas	lic Representing	Company or Ope	erator
My commission expires June 1, 1950	Address	P. O. Drawer Midland, Tex	
Remarks: Well No. 3 has not been plu will be used as a water well to sup water. Salt water was encountered	ply drilling	nog.	Garly Mame Name Name

SEPPLUS LL

circulation zone.

risel-duspercessis