

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 operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission. Indicate nature of report by checking below.

			port by	enconing be				
REPORT ON BEGINN TIONS	ING DRILLING OPER	A-	RE	PORT ON	REPAIRIN	G WELL		
REPORT ON RESULT O ICAL TREATMENT	OF SHOOTING OR CHEN OF WELL	d -	RE	PORT ON ALTER	PULLING NG CASIN	OR OTHER	WISE	
REPORT ON RESULT SHUT-OFF	OF TEST OF CASIN	G 13 3	/8 RE	PORT ON	DEEPENII	NG WELL		
REPORT ON RESULT (OF PLUGGING OF WEL	T		_				
		A	pril 9	, 1949	Но	bbs, New	Mexico	
OIL CONSERVATION SANTA FE, NEW MEX Gentlemen:			D٤	ite			Place	
Following is a report on Gulf Oil Corpor	the work done and the re a tion				ding noted a Well N	1		in the
NE SE SE	any or Operator of Sec	30	, T	Lease 21-3		37 - B		
Drinkard	Field,			Lea				ounty.
The dates of this work w	vere as follows: Cement	ed on	April	3, 1949.	Tested	on Apri	1 4. 194	9.
Notice of intention to d								19 49
and approval of the pro							/	¥înînga
	ETAILED ACCOUNT O					•		

After waiting thirty-six hours, the plug was drilled and casing and cement tested in accordance with regulations. No leak was observed and after approval of Mr. Yarbrough, State Oil & Gas Inspector, preparations were made to drill ahead.

Witnessed	by_		C.	C.	Brown		Gulf	011	Corp	oration	Production	Foreman
						Name				Company		Title
Subscrib 5th			orn	bef	ore me t April		19 49	18 1	true an	swear or affirm the correct.	hat the informa	tion given above
			Ź	2/a	ugh				sition	Distrie		
					1	Notary Pu	blic	Rej	present		<u>l</u> Corporati or Operator	on
My comm	nissio	n ex	pire	s	1	0-24-49		Ad	dress _	Box 1667,	Hobbs,	New Mexico
Remarks:										Ne	11 tour	territet
						APPRO		7			7	Name
					I	Dat e	APA	8	1949		A GER IN	Ipeq.

$\left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{i}}{\partial t} \right| = \left| \frac{\partial f_{i}}{\partial t} - \frac{\partial f_{$

an in the Britan Carrow and

•

a final provide the second

nell burgerender