Sumbit 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.

REPORT ON BEGINNING DRILLING OPERA-	REPORT ON RE	PAIRING WE	LL
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PU ALTERING		THERWISE
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DE	EPENING WE	ELL
EPORT ON RESULT OF PLUGGING OF WELL	Report on Resu	tt of Plac	ging Pook Y
	brahaza ou mand	## AT LYNE	ging Back X
	September 9, 19	47 H	obbs, New Mexico
IL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO. entlemen:	Date		Place
ollowing is a report on the work done and the results o	btained under the heading	noted above	at the
Gulf Oil Corporation	*	Well No	•
Company or Operator	Lease		In th
0 NW SE of Sec. 25	7 22S	R 37E	, N. M. P. M
Drinkard Field.	•	· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·		4 33 304	County
ne dates of this work were as follows: Plug back			
tice of intention to do the work was (was not) subr	mitted on Form C-102 on		19
d	ined (Cross out incorred	t words)	
On August 18, 1947 drilled out paing from 7080° to 7090° with six 1/2° sing from 7065° to 7080° with six 1/2°	RK DONE AND RESULTS plug and to total (holes per foot by Holes per foot by	OBTAINED depth 7174 McCullough McCullough	h also perforate
On August 18, 1947 drilled out; sing from 7080° to 7090° with six 1/2° sing from 7065° to 7080° with six 1/2° Dgals. 15% HCL by Chemical Process.	RK DONE AND RESULTS plug and to total (holes per foot by Holes per foot by Completed as Gas We	OBTAINED depth 7174 McCullough McCullough	h also perforate
On August 18, 1947 drilled out sing from 7080° to 7090° with six 1/2° sing from 7065° to 7080° with six 1/2° Ogals. 15% HCL by Chemical Process.	PRE DONE AND RESULTS plug and to total of holes per foot by Holes per foot by Completed as Gas We confered to the conference of the confe	OBTAINED depth 7174 McCullough McCullough	h also perforate
On August 18, 1947 drilled out; sing from 7080° to 7090° with six 1/2° sing from 7065° to 7080° with six 1/2° Ogals. 15% HCL by Chemical Process.	RK DONE AND RESULTS plug and to total (holes per foot by Holes per foot by Completed as Gas We	OBTAINED depth 7174 McCullough McCullough	h also parforate h. Asidized wit D MCF.
On August 18, 1947 drilled out sing from 7080° to 7090° with six 1/2° sing from 7065° to 7080° with six 1/2° CO gals. 15% HCL by Chemical Process. (itnessed by N. J. Jordan Gulf Name	plug and to total choles per foot by Holes per foot by Completed as Gas We Company I hereby swear or affire is true and correct. Name	depth 7174 McCullough McCullough all - 3,310	Foreman Title formation given above
On August 18, 1947 drilled out sing from 7080° to 7090° with six 1/2° sing from 7065° to 7080° with six 1/2° cogals. 15% ECL by Chemical Process. (Compared by N. J. Jordan Gulf Name Subscribed and sworn before me this 1947 Subscribed and sworn before me this 1947	plug and to total choles per foot by Holes per foot by Completed as Gas We Company I hereby swear or affire is true and correct. Name	depth 7174 McCullough McCullough all - 3,310	Foreman Title formation given above
On August 18, 1947 drilled out sing from 7080° to 7090° with six 1/2° sing from 7065° to 7080° with six 1/2° cogals. 15% ECL by Chemical Process. (Cogals. 15% ECL by Chemical Process.	plug and to total holes per foot by Holes per foot by Holes per foot by Completed as Gas Western Company I hereby swear or affir is true and correct. Name Company Position District Gulf	depth 7174 McCullough McCullough McCullough all - 3,310 rm that the in Calla ict Sup t	Foreman Title formation given above
On August 18, 1947 drilled out sing from 7080° to 7090° with six 1/2° sing from 7065° to 7080° with six 1/2° (Ogals. 15% HCL by Chemical Process. (Ogals. 15% H	plug and to total of holes per foot by Holes per foot by Holes per foot by Completed as Gas We Completed as Gas We Company I hereby swear or affirm is true and correct. Name	depth 7174 McCullough McCullough all - 5,310 rm that the in Calla rict Sup t. Cil Corpor pany or Oper	Foreman Title formation given above
On August 18, 1947 drilled out sing from 7080° to 7090° with six 1/2° sing from 7065° to 7080° with six 1/2° CO gals. 15% HCL by Chemical Process. (Compared by No. J. Jordan Gulf Name Subscribed and sworn before me this Notary Public Notary Public	plug and to total of holes per foot by Holes per foot by Holes per foot by Completed as Gas We Completed as Gas We Company I hereby swear or affirm is true and correct. Name	depth 7174 McCullough McCullough all - 3,310 rm that the in Calla rict Sup t. Cill Corpor pany or Oper, 667, Hobbs.	Foreman Title formation given above