

NEW MEXICO OIL CONSERVATION COMMISSION

RECEIMED

OCT 2 2 1951

OLL CONSERVATION COMMISSION
HOBBS-OFFICE

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report 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. See additional instructions in the Rules and Regulations of the Commission.

agent of the Commission	. See additional instruction	ons in the Rule ture of report	_		ion.	
REPORT ON BEGINNIN OPERATIONS		REPORT ON REPAIRING WELL				
REPORT ON RESULT O		REPORT ON PULLING OR OTHERWISE ALTERING CASING				
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		x	REPORT ON DEEPENING WELL			
REPORT ON RESULT O	F PLUGGING OF WELL					
	Oc	rtober 21,		Monument.	New Mexico	
			Date		Place	
	ne work done and the resul		-			
Amerada Petrole	um Corporation	W. E. Mat	hers "A"	Well No	2	in the
Com	pany or Operatorof Sec		Lease			
					• •	
argred_prince\nex	Pool			i.as	C(ounty.
The dates of this work we	re as follows:	October 20	, 1951		***************************************	
Notice of intention to do t	he work was (cont) su	hmitted on For	m C 102 on	Ontober 20.	3953 10	
	DETAILED ACCOUNT OF			-		4
8-5/8* (Checked no pres: with 10	tep of ecment at mare drop. Drille 90# for 1/2 hour - /8" hole at 1:30 A	ratio of a 3674. To od coment f no pressu	stual to c sted casin rem 3674; re d rop.	alculated fill g with 1000# 1 to 3765' and i Started drill:	l, 55.25% before drill tested casin	ing K
			*			
APPROVED: OIL CONSERV	ATION COMMISSION		hereby swear o true and corre	or affirm that the in ct.	formation given a	bove
log yard	Goly		ame	DW/0	P	
Oil & Ggs Inspect	Name	P	ositionAssi	stant District	Superinten	dent
OCT 2'4 195	51	R 19		crade Petrole Company of O		31 <u>3</u>
,	Date	Δ.	dress Drave	r D. Morrameert.	New Marries	