

NEW MEXICO OIL CONSERVATION COMMISSION

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.

	Indicate	e nature of re	eport by	checking bel	ow.		
REPORT ON BEGINNING DRILLING OPERATIONS			REPORT ON REPAIRING WELL				
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING				
REPORT ON RESULT OF SHUT-OFF	x	REPORT ON DEEPENING WELL					
REPORT ON RESULT OF	PLUGGING OF WE	ELL					
Following is a vapout on the	world dama and the		D	1951 ate			lace
Following is a report on the Amerada Petroleum							
Compar MW/4 MW/4	ny or Operator		1	Lease			
	Pool						
The dates of this work were							-
hour - me p & connection	mt at 4153'. Pressure drep. Ms with 1000(and 7-3/4" hol	Drilled	hour -	t from 43 - no presi	153' to 42 Pire drep.	MOI A to	stad early
101320101	1831 /-J/4" 1801		V P _e m	, J=40=7.		ECEI	VED
						MAY 31	1951
					OIT CO	NSERVATION HOBBS-C	COMMISSION FFICE
Witnessed by R. A. Bee	Name	Amerada	Petro)	Company	ration	Pa	Title
APPROVED: OIL CONSERVAT	TION COMMISSION			e and correct		he information	on given above
Engineer District Position Assistan					mt Distri	et Super	Intendent
	3 1 1 951	, 19		_	Compan	y or Operator	rperation
Dat	•		Addr		rer D. Men	Telephone To	

 $\mathcal{L}^{\mathcal{L}}_{\mathcal{L}} = \{ (x,y) \mid \chi_{\mathcal{L}}(x) \in \mathcal{L}_{\mathcal{L}}(x) \mid x \in \mathcal{L}_{\mathcal{L}}(x) \}$

ę :

Durting to the second of the second of the second