				- -	(Form C (Revised 7/	
FLICATE	W MEXICO OIL CONS Santa Fe, I	SERVATION (New Mexico	COMM	IISSION	0	
MIS	SCELLANEOUS R	EPORTS	ON ¹	WELLS M		`
Submit this report in TRIPLICATE pleted. It should be signed and filed as a result of well repair, and other importa instructions in the Rules and Regulation	report on Beginning Drilling (nt operations, even though th	Dperations, Result e work was witne	s of test essed by	t of casing thut off, res	ult of pugging of	com well, ional
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESU OF CASING SHUT		I	REPORT ON REPAIRING WELL		
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECO OPERATION	OMPLETION		REPORT ON (Other)		
	July	5, 1953		Monument,	New Mexico	
Following is a report on the work	done and the results obtained	d under the headi	ing note	d above at the	(Fiace)	
Amerada Petroleum Corr				State WE"B"		
(Company or Ope	erator)	۳		(Lease)	(¥/ 19	
)					
21-S , R 3 5-B , NMPM.,	Bunice	Pool,	••••••	Lea	Co	unty.
The Dates of this work were as folows:	July 2, 195	3		· · · · · · · · · · · · · · · · · · ·		
Notice of intention to do the work (2008	(was not) submitted on Form	n (° 102 on			10	
		1 C•102 on	(Cr	oss out incorrect words)	, 19.	·····,
and approval of the proposed plan ((was not) obtained.			~		
302' - Total Depth. Ran a total plug to 267' After WOC fo Drilled ceme	Red Bed. Finishe of 9 Jts of 9-5/8" @ 10 PM, 7/1/53. or 12 hours, tested ont from 267' to 298 drop. Started dril	d drilling OD casing s Max press. 9-5/8" casi 3' and teste	12-1/ set @ 150#. ng fo	4" hole @ 6 PM, 298' W/200 Sx. Cement Circul ar 1/2 hour W/50 sing for 1/2 hou	Pumped Lated. 00# - 0K. ur W/500# -	7/2/53 •
Witnessed by	Amerada P	stroleum Cor	porat	***************************************	man -	
(Name)		(Company)		(Titl	e)	
Approved: OIL CONSERVATION C	COMMISSION	I hereby certif to the best of		he information given abo wledge.	ove is true and com	plete
1611 murlins	uh	Name		DV.	1mp	
(Namo)	HIL & 1052	rosition		nt District Sup rada Petrolsum (
(Title)		Representing			W Mexico	
(*119)	(Date)	Address				