~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				i				
TIDU:-						F	orm C-102	
PLICATE NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO			RE	ECEI	VED			
Submit this notice in triplicate to the Oil Conserva begin. A copy will be returned to the sender on advisable, or the rejection by the Commission or ag and work should not begin until approval is obta the Commission.	tion Con which w gent. of	mmissi vill be the pl	on or its prop given the app an submitted.	er agent before roval, with any The plan as app	the wor modific	ations con	d is to sidered <b>SCAR</b> ISSION	
Indicate nature of notice by checking below:								
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	I	N N		TENTION TO S Y TREAT WE		PR		
NOTICE OF INTENTION TO CHANGE PLANS		N		TENTION TO F E ALTER CASI				
NOTICE OF INTENTION TO REPAIR WELL		N	OTICE OF IN	TENTION TO I	PLUG W	ELL		
NOTICE OF INTENTION TO DEEPEN WELL				×				
Mona	ment,	New	Mexico	Oetob	er 11,	1951		
			Place		Da	te		

OIL CONSERVATION COMMISSION. Santa Fe, New Mexico

Gentlemen:

Following is a notice of intention to do Amerada Petroleun Corporatio	certain work as	s described below at the	•
Company or Operator 12-8 of_Sec	33B	, N. M. P. M., Bagley-Siluro-Devonian Field.	
Loa	County.		

## FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

310' Total Depth - Red Bed. Dinished drilling 17-1/2" hole at 4 PM, 10/10/51 Ran 7 Jts of 13-3/8" OD 36# Armoo S.J. S.W. Csg. new for 280'. Casing set at 300' and commented with 175 sax regular & 50 Sax Quick Set Comment -Total of 225 Sax. Plug to 290' at 9:30 PM, 10/10/51. Maximum pressure 200#. Cement Circulated. Plan to W.O.C. for approximately 12 hours and test Cag. shut-off.

OCT 1 5 1951	Amerada Petroleum Corporation
except at follows:	By Company or Operator
	Position Assistant District Superintendent Send communications regarding well to
OIL CONSERVATION COMMISSION,	Name Amerada Petroleum Corporation
By AUL MULLING Title Oil & Gas Inspector	Address Drawer D, Monument, New Mexico