



(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Amerada Petroleum Corporation - Roswell Star Rt Tatum, New Mexico (Address)				
LEASE State S R **B**	WELL NO	. 1 UNIT P	s <b>15</b> т	9-8 R 32-E
DATE WORK PERFORMED	8-6,7-56	POOL S	R R Devonian	
This is a Report of: (Check	appropriate	e block)	Results of Test	of Casing Shut-off
Beginning Drilling	Onomations	ا ا	Remedial Work	
beginning bitting	Operations		cemedial work	
Plugging		lc	Other	
Rem a with Ran t After no pr 8-5/8	total of 16 1500 ax. con comparature a WCC for 12 ressure drop. Casing W/ cod drilling  EDIAL WOR  PBD	hre tested 8-5/8 Drilled cement 1000# for 1/2 ho 7-7/8 hole @ 5si	ting set e 3550; the 3460; w/ 17 top of cement e casing with it from 3460; to 3 or - no pressure 15PM, 8-7-56.	and comented 700# pressure. Gus or 50.6% fill 000# for 1/2 hour 3550* and tested
Tong, DiaTong Depu	,			ing Depth
Perf Interval (s)		_On buring bia _		ing Depth
Perf Interval (s) Open Hole Interval	Produ			ing Depth
Perf Interval (s) Open Hole Interval	Produ	ucing Formation		ing Depth
· · · <del></del>	Produ			AFTER
Open Hole Interval	Produ		(s)	
Open Hole Interval  RESULTS OF WORKOVER:  Date of Test			(s)	
Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per da	ay		(s)	
Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per da Gas Production, Mcf per da	ay .y		(s)	
Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. per	ay Y r day		(s)	
Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per da  Gas Production, Mcf per da  Water Production, bbls. per  Gas Oil Ratio, cu. ft. per b	ay y r day obl.		(s)	
Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per	ay y r day obl.		(s)	
Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per da  Gas Production, Mcf per da  Water Production, bbls. per Gas Oil Ratio, cu. ft. per b	ay y r day obl.		(s)	AFTER
Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per da  Water Production, Mcf per da  Water Production, bbls. per Gas Oil Ratio, cu. ft. per b  Gas Well Potential, Mcf per  Witnessed by	ay y r day obl. r day	ucing Formation	BEFORE  (Com	pany)
Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per	ay y r day obl. r day	I hereby cert	(S)  BEFORE  (Comtify that the infer and complete	pany)
Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per da Water Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by	ay y r day obl. r day	ucing Formation	(S)  BEFORE  (Comtify that the infer and complete	pany)
Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by  OIL CONSERVATION C	ay y r day obl. r day	I hereby cert above is true my knowledg Name	(S)  BEFORE  (Comtify that the infer and complete	pany)