Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

		Amerada Petroleum Cerporation, Roswell Star Route, Tatum, New Mexice (Address)									
	CAAAA B MAM		7		_	_	- 4	_		_	
LEASE_	State B "C"	WELL NO.		_UNIT_		_S	16	T	11-8	R	38-2
DATE W	ORK PERFORME	D 6-11 to 13,	1957	_POOL	1	V144	mt (	East	Echels	are	<u>a)</u>
This is	a Report of: (Che	ck appropriate	block	) [3	R	esul	ts of	Tes	t of Ca	sing	Shut-of
	Beginning Drillin	ng Operations		Г	R	eme	dial	Worl	k		
	Plugging			Ξ	_ _o	ther					
Detailed	account of work of	ione nature an	d quai	ntity of	ma	teri	als u	sed	and re	sults	s obtaine
	for 1/2 hr v	op ement @ 9660 s/ 1000# Press - for 1/2 hr w/ 10	O.K.	Drille	đ s	ement	fre	a 120	3631 to	121	DAF, test
FILL IN	BELOW FOR RE	MEDIAL WORK	REP	ORTS C	IŅC	_Y	··	<del>,, , , , ,</del>			
Original	Well Data:			_		<u>.Y</u>	· · · · · · · · · · · · · · · · · · ·			<del></del>	<del></del>
Original DF Elev	Well Data:	PBD	Pr	od. Int		<u>Y</u>		-	npl Dat		
Original DF Elev Tbng. D	Well Data:TD iaTbng De	PBD	Pr	_		<u>Y</u>	o	-	npl Dat		
Original DF Elev Tbng. D Perf Inte	Well Data:TD iaTbng De	PBDC	Pr Dil Str	od. Int			0	-	-		
Original DF Elev Tbng. D Perf Inte	Well Data:TD iaTbng De	PBD	Pr Dil Str	od. Int			o	-	-		
Original DF Elev Tbng. D Perf Inte Open Ho	Well Data:TD iaTbng De	PBDPthProduc	Pr Dil Str	od. Int		(s)	O	il St	ring De		CR
Original DF Elev Tbng. D Perf Inte Open Ho RESULT	Well Data:TD iaTbng De erval (s) le Interval S OF WORKOVER	PBDPthProduc	Pr Dil Str	od. Int		(s)		il St	ring De	pth	CR
Original DF Elev Tbng. D Perf Inte Open Ho RESULT Date of	Well Data:TD iaTbng De erval (s) le Interval S OF WORKOVER	PBDPthProduc	Pr Dil Str	od. Int		(s)		il St	ring De	pth	TR
Original DF Elev Tbng. D Perf Inte Open Ho RESULT Date of Tool	Well Data:TD iaTbng De erval (s) le Interval  S OF WORKOVER Test luction, bbls. per	PBDPthProduc	Pr Dil Str	od. Int		(s)		il St	ring De	pth	ER
Original DF Elev Tbng. D Perf Inte Open Ho RESULT Date of 1 Oil Prod Gas Pro	Well Data:TD iaTbng De erval (s) le Interval  S OF WORKOVER fest luction, bbls. per duction, Mcf per	PBD Production of the part of	Pr Dil Str	od. Int		(s)		il St	ring De	pth	ER
Original DF Elev Tbng. D Perf Inte Open Ho RESULT Date of ' Oil Prod Gas Pro Water P	Well Data:  TD  Tbng De  rval (s)  le Interval  S OF WORKOVER  luction, bbls. per  duction, Mcf per  roduction, bbls. p	PBD Production of the part of	Pr Dil Str	od. Int		(s)		il St	ring De	pth	CR
Original DF Elev Tbng. D Perf Inte Open Ho  RESULT Date of T Oil Prod Gas Pro Water P Gas Oil	Well Data:TD iaTbng Decreal (s) le Interval S OF WORKOVER Luction, bbls. per duction, Mcf per roduction, bbls. per roduction, bbls. per Ratio, cu. ft. per	PBD Production of the producti	Pr Dil Str	od. Int		(s)		il St	ring De	pth	ER
Original DF Elev Tbng. D Perf Inte Open Ho  RESULT Date of T Oil Prod Gas Pro Water P Gas Oil Gas Wel	Well Data:TD iaTbng De erval (s) le Interval  S OF WORKOVER fluction, bbls. per duction, Mcf per roduction, bbls. per Ratio, cu. ft. per l Potential, Mcf p	PBD Production of the producti	Pr Dil Str	od. Int		(s)		il St	ring De	pth	ER
Original DF Elev Tbng. D Perf Inte Open Ho  RESULT Date of Oil Prod Gas Pro Water P Gas Oil	Well Data:TD iaTbng De erval (s) le Interval  S OF WORKOVER fluction, bbls. per duction, Mcf per roduction, bbls. per Ratio, cu. ft. per l Potential, Mcf p	PBD Production of the producti	Pr Dil Str	od. Int		(s)		RE	A	pth	TR
Original DF Elev Tbng. D Perf Inte Open Ho  RESULT Date of ' Oil Prod Gas Pro Water P Gas Oil Gas Wel Witnesse	Well Data:TD iaTbng De erval (s) le Interval  S OF WORKOVER fluction, bbls. per duction, Mcf per roduction, bbls. per Ratio, cu. ft. per l Potential, Mcf p	PBD Product  Care day  day  day  day  ber day  er day	Proil Str	ereby cove is tr	on (	BE	at the	RE (Conne in	A A A A A A A A A A A A A A A A A A A	FTE	given
Original DF Elev Tbng. D Perf Inte Open Ho  RESULT Date of T Oil Prod Gas Pro Water P Gas Oil Gas Wel Witnesse	Well Data: TD iaTbng Decerval (s) le Interval  S OF WORKOVER  Test luction, bbls. per duction, Mcf per roduction, bbls. per luction, bbls. per duction, bbls. per	PBD Product  Care day  day  day  day  ber day  er day	Proil Straing F	ereby cove is tre	erti	BE	at the	RE (Conne in	A A A A A A A A A A A A A A A A A A A	FTE	given