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)

COMPANY	Amerada Petro	oleum Corpor	ration .	- Rossol	1 Star	Rout	e - Te	tum, No	w Mox	Loo
<del></del>		(A	ddress	5)						
LEASE State	B.T. "G"	WELL NO	). <b>4</b>	UNIT	x s	35	т	118	R	33 <b>E</b>
	PERFORMED	Hone		POOL	<del></del>	gley	Pennsy	lvanian		
	-		· · · · · · · · · · · · · · · · · · ·							
This is a Rep	ort of: (Check	appropriat	e block	c) [	Res	ults o	of Test	of Cas	sing S	hut-of
	::	O		_		adial	l Work			
Бедт	inning Drilling	Operations		L						
Plug	gging			L	Cthe	er T	empora	rily Ab	endon	<u></u>
Detailed acco	ount of work do	ne, nature	and qua	antity of	mate	rials	used	and res	ults	obtaine
9400' TD 93	85' DOD - Well	Closed in	and Tem	porerily	r aband	lomed	effect	ive 11-	10-56	
as non-produ				-						
FILL IN BEL	LOW FOR REM	EDIAL WO	RK RE	PORTS	ONLY	<del></del>		<del>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		
Original Well				•						
DF Elev.	•			rod. In	od. Int. Compl Date					
Tbng. Dia				tring Di	.a	Oil String Depth				
Perf Interval	<del></del>			J	<del></del>		1	_		
Open Hole In		Prod	lucing	Format	ion (s)	<del></del>		<del> , ,- ,-</del> -	· · · · · · · · · · · · · · · · · · ·	
Open 11010 111										
RESULTS OF	WORKOVER:					BEFC	ORE	Α.	FTEF	<b>.</b> .
Date of Test										
	on, bbls. per d	a v			-		<del></del>			
	_	_			-					
	ion, Mcf per da	-			_	<del></del>	<del></del>			<del></del>
	iction, bbls. pe				-	···	<del></del>	-		<del></del>
	o, cu. ft. per					<del></del>	<del></del>			<del></del>
	tential, Mcf per	r day			-	· · · · · · · · · · · · · · · · · · ·		·		<del></del>
Witnessed by	У				<del></del>	<del></del>	(Cor	npany)		<del></del>
			- 1 l	hereby	certify	that			ion g	ven
OIL CO	NSERVATION C	COMMISSIO		ove is						
1/2	7/ //		/	y knowl	edg#/	/ /	<i>(</i>			
Name	UNG CM	SHILL		ame_U		mili			-	
Title				osition						
Date	<u> </u>	1990	C	ompany					ratio	1
					Logue	11 St	ar Rou	te		

Tatum, New Mexico