					Form C	-103		
					(Revised	1 3-55)		
				1 1 × 1 ×	· · · · · · · · · · · · · · · · · · ·	(na)		
NEW ME	XICO OIL CONSE	RVATIO	N COMN	<b>AISSIO</b>	N			
	CELLANEOUS RI							
(Submit to appropr	iate District Offi	ice as pe	r Comm	ission	Rule 1106	.) i ∪ i		
Company Amerada Petrol	eum Corporation -	Denmar I	). Monsuna	nt. Nan	r Marri an			
	(Addre			<u></u>		<u> </u>		
Lease State HE#F#	Well No. 🧕	Unit L	• #11 <sup>S</sup> _	1	T 21-8	R		
Date work performed	7-14415-55	_POOL	Eum	nt.				
This is a Report of (Chec	k appropriate blo	ock)	Re	sult of	Test of C	asing Shut-off		
Beginning Drilling Operations				Remedial Work				
Plugging			[]] Oth	er		. <u></u>		

Detailed account of work done, nature and quantity of materials used and results obtained.

## 3890' TD - Line

Finished 7-7/8" hele to 3890' at 2:00 AM, 7-14-55. Ran 94 joints of 5-1/2" (D) easing set at 3890' with 800 sacks of commut and 176 sacks of salt. Pumped plug to 3845' at 10:00 PM, 7-14-55 with a Max. pressure of 800 lbs.. WOC 24 hours. Ran Temperature survey - top of comput estable 6-1/2" (D easing 1531' or 44.55 fill. Ran 4-3/4" bit on 2" EVE tubing and tested 5-1/2" (D easing before and after drilling comput with 1000 lbs. pressure - held OK. Drilled plug and comput from 3845' to 3885'. Continued with completion operations.

FILL IN BEI	LOW FOR	REMEDIAL W	ORK REPORTS ON	LY	<u> </u>			
Original Wel	l Data:							
DF Elev.	TD	PBD	Prod. Int.	Compl. Da	ite			
Tbng, Dia.		ng. Depth	Oil String Dia	Oil Str	ing Depth			
Perf. Interval (s) Open Hole Interval			Producing Forma	Producing Formation (s)				
RESULTS OF	F WORKOV	'ER		BEFORE	AFTER			
Date of Test								
Oil Producti	on, bbls. p	ber day						
Gas Product	ion, Mcf p	er day						
Water Produ	ction, bbls	s. per day						
Gas-Oil Rati	o, cu. ft.	per bbl.		- <u></u>				
Gas Well Po	tential, Mo	ef p <b>er day</b>						
Witnessed by	7							
				(Company)				
	AL.	on Commission	above is true an knowledge.					
Name / ·	7 JA	nley	Name 1/1	front	L			
Title	·		Position <b>Pos</b>	Position Tomma				
Date		V	Company Amered	Company Amerada Petrolem Corporation				