				Form	C-103		
NEW MEXICO OIL CONSERVATION COMMISSION					(Revised 3-55)		
	CELLANEOUS REPO				•		
(Submit to appropria	ate District Office as	per Comi	nission R	ule 1106)	•		
COMPANY Amerada Pet	roleum Corporation - 1	Roswell St	ar Route -	Tatum, New	Mexico		
	(Address	;)	<u></u>		· · · · · · · · · · · · · · · · · · ·		
LEASE State B.T. "A"	WELL NO. 1	UNIT J	S 2	T 12-S	R 33-E		
DATE WORK PERFORMI	ED 7-27 to 29, 1959	POOL	Bagley Si	lure Devoni	an		
This is a Report of: (Che	ck appropriate block	c)I	Results of	Test of Ca	sing Shut-off		
Beginning Drilli	ng Operations	I	Remedial	Work			
Plugging			Other				

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

Present ID 11,766 PHD 10,896' 5-1/2" Casing perf. 10,865'-10,895' Pulled 2-3/8" OD Tubing & Flow Valves, Set Baker Model "K" Cement Retainer @ 10,896' Squeezed Bottom set 5-1/2" Casing perf. from 10,912'-10,934' W/75 Sx. Slo-Set Cement. Squeezed 22g sx. in formation left 2g sx in 5-1/2" Casing from 10,896'-10,934' Reversed but 50 sx. Max PP 5200%. Trip out W/Tbg. Ran 2-3/8" OD Tubing W/Flow Valves & Production Packer and resumed production.

FILL IN BELOW FOR REMEDIAL WOR	K REPORTS ONLY				
Original Well Data: , ,					
DF Elev. 4235' TD 11,766'PBD 10,8	96! Prod. Int.	Compl Date 7-10-49			
Tbng. Dia 2-3/8" Thng Depth 10864!	Oil String Dia 5-1/2"	Oil Strin	g Depth 11,200		
Perf Interval (s) 10,865' to 10,895'	-	· · · · ·	<u></u>		
Open Hole Interval None Produ	cing Formation (s) D	evonian			
RESULTS OF WORKOVER:	BE	FORE	AFTER		
Date of Test	7	-27-59	8-3-59		
Oil Production, bbls. per day	1	17	176		
Gas Production, Mcf per day	TS	TM	TSTM		
Water Production, bbls. per day	5	73	186		
Gas-Oil Ratio, cu. ft. per bbl.					
Gas Well Potential, Mcf per day					
Witnessed by					
		(Company)			
OIL CONSERVATION COMMISSION	I hereby certify th above is true and		-		

14 Name Title Date

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Position Assistant District Superintendent

Company Amerada Petroleum Corporation

Rosmall Star Route Tatum, New Mexico