					Form C-103 (Revised 3-55)		
NEW MEXIC	OIL CONSERVA	ATION CO	MMISSIO		:a 3=33)		
MISCELLANEOUS REPORTS ON WELLS							
(Submit to appropriate	District Office as	s per Con	nmission 1	Rule 1106)			
COMPANY Amerada Petrole	m Corporation - L	Drawer D,	Monument,	New Mexico			
	(Addres	s)					
LEASE State "B"	WELL NO	UNIT	C S 29	т 18-5	R 38-E		
DATE WORK PERFORMED	March 7, 1956	POOL	Hobbs				
This is a Report of: (Check	appropriate bloc	k)	Results o	of Test of Ca	sing Shut-off		
Beginning Drilling	Operations	X	Remedia	l Work			
Plugging			Other				
Detailed account of work dor	ne, nature and qu	antity of 1	materials	used and res	ults obtained.		

4253' TD - Rigged up, pulled reds & pump and acidized open hole from 4228' to 4253' with with 1000 gallens Chemical Process 15% LST Acid, breakdown pressure 800#, Maximum treating pressure 1050#, minimum treating pressure 200#, well en vacuum in 5 minutes. Flushed with 75 bbls. oil. Swabbed for 3 hrs. Reran pump and rods & put back on pump. Recovered Load.

FILL IN BELOW FOR REMEDIAL WORD	K REPORTS ONLY		<u> </u>	
Original Well Data:				
DF Elev. 36561 TD 42531 PBD	Prod. Int42281-	42531 Com	pl Date <u>11-3-30</u>	
Tbng. Dia 2-7/8" Tbng Depth 42471	Oil String Dia	Oil Str	ing Depth 4007! 1	er (
Perf Interval (s)			4 <i>64</i>	.0
Open Hole Interval 4281-4253! Produ	cing Formation (s)_	San Andres		
RESULTS OF WORKOVER:	B	EFORE	AFTER	
Date of Test	_	2-13-56	3-8-56	
Oil Production, bbls. per day		29	96	
Gas Production, Mcf per day	_	52,635	172,800	
Water Production, bbls. per day		1	50	
Gas-Oil Ratio, cu. ft. per bbl.		1815	1800	
Gas Well Potential, Mcf per day				
Witnessed by A.J. Troop		(Com	ipany)	
OIL CONSERVATION COMMISSION	I hereby certify above is true an my knowledge.	that the inf	ormation given	
Name . M. Krely	Name A	Isaoy		
Title	Position Forma	. /		

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Date

Company Amerada Petroleum Corporation