DATE WORK PERFORMED POOL Correct Correct		
COMPANY       Pan American Petroleum Corporation, Box 68, Hobbs, New Mexico (Address)         LEASE       State #AK*       WELL NO. 1 UNIT N S 19 T 15 R 31         DATE WORK PERFORMED       POOL       Caprock Opean         This is a Report of: (Check appropriate block)       Results of Test of Casing Shut-off         Beginning Drilling Operations       Remedial Work	DUPLICATE MISCELLANEOU	(Revised 3-55)
COMPANY       Pan American Petroleum Corporation, Box 68, Hobbs, New Mexico (Address)         LEASE       State #AK*       WELL NO. 1 UNIT N S 19 T 15 R 31         DATE WORK PERFORMED       POOL       Caprock Opean         This is a Report of: (Check appropriate block)       Results of Test of Casing Shut-off         Beginning Drilling Operations       Remedial Work	(Submit to appropriate District <b>R</b>	Stice as per Commission Rule 1106)
DATE WORK PERFORMED POOL Correct Comments of Test of Casing Shut-off Beginning Drilling Operations Remedial Work	COMPANY Pan American Petrolaum	Corporation. Box 68. Hobbs. New Mexico
This is a Report of: (Check appropriate block)  Beginning Drilling Operations  Remedial Work  Plugging	LEASE State "AK" WELL NO	O. 1 UNIT N S 19 T 15 R 31
Beginning Drilling Operations Remedial Work	DATE WORK PERFORMED	POOL Ceprock Green
	This is a Report of: (Check appropria	te block) Results of Test of Casing Shut-off
Plugging Company name	Beginning Drilling Operations	Remedial Work
	Plugging	T Other Change of Company name

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

Change of operating name from "Stanolind Oil and Gas Company" to "Pan American Petroleum Corporation" effective February 1, 1957.

FILL IN BELOW FOR REMEDIAL WORK	K REPORTS ONI	LY	·····		
Original Well Data:					
DF Elev. TD PBD	Prod. Int.	Com	Compl Date		
Tbng. Dia Tbng Depth	Oil String Dia	Oil Str	Oil String Depth		
Perf Interval (s)	,				
Open Hole Interval Produc	cing Formation (	s)			
RESULTS OF WORKOVER:		BEFORE	AFTER		
Date of Test					
Oil Production, bbls. per day		- <del></del>	- A Constant of the second		
Gas Production, Mcf per day					
Water Production, bbls. per day					
Gas-Oil Ratio, cu. ft. per bbl.			- <del></del>		
Gas Well Potential, Mcf per day			••••••••••••••••••••••••••••••••••••••		
Witnessed by		<del>ئى ئۇرىكە ئەركىيە ئىرىمىكە بىلىكە بىلىكە</del>			
	(Company)				
OIL CONSERVATION COMMISSION Name <u>E. Fischer</u> Title <u>Engineer District 1.</u> Date <u>FFB 1 1957</u>	I hereby certify that the information given above is true and complete to the best of my knowledge. Name <u>Alphenuluckoc</u> Position <u>Field Superintendent</u> Company <u>Pan American Petrolem Corporation</u>				

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