## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

					<del></del>			
Name of Company  M. G. Peters  Address  Roswell, New Mexico								
	1	Letter <b>H</b>	Section 17	Township 10 Sou	ıth	Range <b>27</b>	East	
Date Work Performed 6, 1962 Pool Undesignated				County Chaves				
<del></del>			Γ		xplain):	<del></del>		
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):  Plugging Remedial Work								
nd quantity of ma	terials used,	and res	ılts obtai	ined.				
Total Depth was found at approximately 449 feet.  Hole loaded and plugs set as follows:  So sack plug at 449 feet  1								
Po	osition	<del></del>	<u> </u>	Company				
LL IN BELOW	FOR REME	DIAL W	ORK RE	PORTS ON	NLY			
ORIGINAL WELL DATA								
	PBTD			Producing Interval		Completion Date		
ng Depth	<u> </u>	Oil String Diame		ter	Oil String		Depth	
Perforated Interval(s)								
				Producing Formation(s) UEC 6 1962				
<del></del>				<del></del>	PTESIACAR.		Gas Well Potential	
BPD BPD					Cubic feet/B	bF.	MCFPD	
OIL CONSERVATION COMMISSION			I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by Howard E. Lalan			Name of Awarh					
Title			Position Plugging Contractor					
Date NFG 7 1962				Company Guy A. Swartz				
	Undesignat  THIS IS A RI  Casing Remedia  Remedia  Ind quantity of ma  Is found at  It plugs set  It cack plug at  It cack pl	Undes ignated  THIS IS A REPORT OF:  Casing Test and Cere Remedial Work  Independent of materials used, as found at approximate plugs set as followerk plug at 449 feet ack plug at surface by much between all promote the completed for ferrains at lens Completed for lewerd Lobley.  Position  Position  Parto  RESULTS Of Production Gas Produm MCFP  COMMISSION  Adday  COMMISSION  Adday  COMMISSION	Well No. Unit Letter  Undesignated  THIS IS A REPORT OF: (Check of Casing Test and Cement Job Casing Test and Cement Is and plugs set as follows:  Is found at approximately and plugs set as follows:  Is found at approximately and plugs set as follows:  Is found at approximately and plugs set as follows:  Is found at approximately and plugs set as follows:  Is found at approximately and plugs set as follows:  Is found at approximately and plugs set as follows:  Is found at approximately and plugs set as follows:  Is found at approximately and results and plugs set as follows:  Is found at approximately and results and plugs set as follows:  Is found at approximately and results and plugs set as follows:  Is found at approximately and results and r	Well No. Unit Letter Section 17  Undes Ignated  THIS IS A REPORT OF: (Check appropria Casing Test and Cement Job Remedial Work and quantity of materials used, and results obtains found at approximately 449 food and plugs set as follows:  Seek plug at 449 foot seek plug at surface ry mud between all plugs,  See marker was set and location has been completed December 6, 196 lowerd Lobley.  Position  Position  Position  Pattern Completed December 6, 196 lowerd Lobley.  Pattern Completed December 6, 196 lowerd Lobley.  Pattern Completed December 6, 196 lowerd Lobley.  Production Pattern Completed December 6, 196 lowerd Lobley.  Production Formation Water Formation MCFPD  I hereby certifit to the best of Company	Well No. Unit Letter Section Township.    Values   Section   Township.	Well No. Unit Letter Section Township 19 South  County Chaves  THIS IS A REPORT OF: (Check appropriate block)  Casing Test and Cement Job Other (Explain):  Remedial Work  and quantity of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of materials used, and results obtained.  Section of the county of	Well No. Unit Letter Section Township 19 South Page 19 Sou	

\* ...

And the second of the second o

Ø tree in joe ville
Ø tree in extense
ivje in extense

HIT Spring of the following spring of and the first spring of the control of the

A control of the contro

OPERATOR
SANTA FE

CORRESSOR DISTRIBUTION

PURNISHED

OPERATOR

SANTA FE

CORATION OFFICE

CORATION OFFICE

CORRESSOR

MINES

MINES

The Sucryckin