NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

	MISCELL	ANFOUS	REPORTS	\mathbf{ON}	WELL	S
--	---------	--------	---------	---------------	------	---

MISCELLANEOUS REPORTS ON WELLS
Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is com-

Indi	cate Nature of Report by Checking Be	elow		
	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL		
	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)		
	October 22, 1954	Jal, New Mer	· • • • • • • • • • • • • • • • • • · · · · · · · · · · · · ·	
Following is a report on the work does and			Place	
Following is a report on the work done and	Ţ.			
El Pago Natural Gas Company (Company or Operator)	<u>Y</u>	Shell State (Lease)		
Gackle Drilling Company (Contractor)	, Well No9	Lot 11; 3622 #	of Sec	
21 8 , R 36 E , NMPM ,	Bumont Pool	Loa	County	
The Dates of this work were as follows:				
ne Dates of this work were as follows	···			
lotice of intention to do the work (was not) submitted on Form C-102 on	(Cross out incorract words)	, 19,	
nd approval of the proposed plan ((was not		(orosa out mediteet words)		
DETAILED ACC	OUNT OF WORK DONE AND RESU	ULTS OBTAINED		
Tested shut-off on 8-5/8" 0.D.				
100 sacks regular cement Octob	er 22, 1954; cement circul			
	er 22, 1954; cement circul			
100 sacks regular cement Octob	er 22, 1954; cement circularimete period.			
100 sacks regular cement Octob no pressure drop noted over 30	er 22, 1954; cement circularimete period.			
100 sacks regular cement Octob no pressure drop noted over 30	er 22, 1954; cement circularimete period.			
100 sacks regular cement Octob no pressure drop noted over 30	er 22, 1954; cement circularimete period.			
100 sacks regular cement Octob no pressure drop noted over 30	er 22, 1954; cement circularimete period.			
100 sacks regular cement Octob no pressure drop noted over 30	er 22, 1954; cement circularimete period.			
100 sacks regular cement Octob no pressure drop noted over 30	er 22, 1954; cement circularimete period.			
100 sacks regular cement Octob no pressure drop noted over 30 Elevation: 3555.6 Ground Level Marion E. Snitler	er 22, 1954; cement circularimete period.	atei. Tested with 100	00# pressur	
100 sacks regular cement Octob no pressure drop noted over 30 Elevation: 3555.6 Ground Level Marion E. Snitler	er 22, 1954; cement circulanimate period.	atei. Tested with 100	00# pressur	
100 sacks regular cement Octob no pressure drop noted over 30 Elevation: 3555.6 Ground Leve	minute period. El Paso Natural Gas C (Company) I hereby certify the	ompany Geologic (Title)	oo# pressur	
Nitnessed by. Marion E. Spitler (Name)	minute period. El Paso Natural Gas C (Company) I hereby certify th	ompany Geologic (Title)	oo# pressur	

(Date)

Address Box 1384, Jal, New Mexico