OIL JONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

DEC 1 1945

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

	f report by checking below:		
REPORT ON BEGINNING DRILLING OPERA-	REPORT ON REPAI	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL		
REPORT ON RESULT OF PLUGGING OF WELL	Report on Drill	Stem Test	
Rowan Drilling	Company Odessa, Te	Date	1945
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen: Following is a report on the work done and the results			
Following is a report on the work done and the results Rowan Drilling Company Company or Operator	Penrose W	ell No	in the
Company or Operator Fenrose Field,	, T, R	57-E , N	. M . P. M.
Cenrose Field, Lea	6, 11-28-45		County
DETAILED ACCOUNT OF V	ined. (Cross out incorrect words VORK DONE AND RESULTS Set packer at 6549	OBTAINED	
DETAILED ACCOUNT OF V rill Stem Test from 6350° to 6526°, a c top in 18 minutes, mud 54 minutes. 800%. Recovery 6 stands highly gas rill Stem Test from 6459° to 6544°, to ade gas for 1 hour and 45 minutes,	vork done and results set packer at 6549°, i Flowing pressure 6509 out mud. Showing no of cool open 6 hours, gas then started making mud ton Cu. Ft. gas per 24	OBTAINED sool open 2 hours , Hydrostatic pro il. 11-27-45. to top in 5 min i an distalate ave hours. 11-28-4	essare autes, eraging 5.
DETAILED ACCOUNT OF Verill Stem Test from 6350° to 6526°, as to top in 18 minutes, mad 54 minutes. Soof. Recovery 6 stands highly gas crill Stem Test from 6459° to 6544°, to ade gas for 1 hour and 45 minutes,	vork done and results set packer at 6549°, t Flowing pressure 650; tut mud. Showing no of cool open 6 hours, gas then started making mud	OBTAINED Sool open 2 hours Hydrostatic production of the product	essure nutes, eraging 5.
rill Stem Test from 6550° to 6526°, so top in 18 minutes, mud 54 minutes. 500f. Recovery 6 stands highly gas of rill Stem Test from 6459° to 6544°, to ade gas for 1 hour and 45 minutes, to Bbls. distalate per. hour and 5 mills Witnessed by Ira French Name Subscribed and sworn before me this	Flowing pressure 650s at mad. Showing no of cool open 6 hours, gas then started making much on Cu. Pt. gas per 24 Rowan Drilling Company I hereby swear or affirm is true and correct.	OBTAINED Sool open 2 hours Hydrostatic properties 11-27-45. to top in 5 min I an distalate average theory. 11-28-4 Theory West Texas. Distalate that the information generated the state of the st	outes, eraging 5. v. Supt
rill Stem Test from 6550° to 6526°, as to top in 18 minutes, mad 54 minutes. 500f. Recovery 6 stands highly gas of rill Stem Test from 6459° to 6544°, to ade gas for 1 hour and 45 minutes, to 851s. distalate per. hour and 5 mills Witnessed by Ira French Name	Flowing pressure 650s at such and Showing no of the started making much and being no of the started making much and the started making much an	obtained tool open 2 hours Hydrostatic properties to top in 5 min and distalate average hours. 11-28-4 by West Texas. Di that the information g	eraging . Suptrite iven above
rill 8tem Test from 6550° to 6526°, as to top in 18 minutes, mad 54 minutes. 500f. Recovery 6 stands highly gas of rill Stem Test from 6459° to 6544°, to ade gas for 1 hour and 45 minutes, to 851s. distalate per. hour and 5 mills Witnessed by Ira French Name Subscribed and sworn before me this	Flowing pressure 650s out sud. Showing no of cool open 6 hours, gas then started making sud ton Cu. Ft. gas per 24 Rewan Drilling Company I hereby swear or affirm is true and correct. Name Position	obtained tool open 2 hours Hydrostatic properties to top in 5 min and distalate average hours. 11-28-4 by West Texas. Di that the information g	outes, eraging 5. v. Supt
DETAILED ACCOUNT OF Variable of the state of	Flowing pressure 650s at mad. Showing no of cool open 6 hours, gas then started making much con Ca. Pt. gas per 24 Rewan Drilling Compan Company I hereby swear or affirm is true and correct. Name Position Representing Company	obtained tool open 2 hours Hydrostatic properties to top in 5 min and distalate average hours. 11-28-4 by West Texas. Di that the information g	outes, eraging 5. v. Supt
DETAILED ACCOUNT OF Variable of the state of	Flowing pressure 650s at mad. Showing no of cool open 6 hours, gas then started making much con Ca. Pt. gas per 24 Rewan Drilling Compan Company I hereby swear or affirm is true and correct. Name Position Representing Company	OBTAINED sool open 2 hours , Hydrostatic production in 5 min to top in 5 min that an distalate average hours. 11-28-4 that the information generation generation in 5 min that the information generation generation in the soul in the soul in the soul information generation	outes, eraging 5. v. Supt
DETAILED ACCOUNT OF Variable from 6550° to 6526°, so top in 18 minutes, mad 54 minutes. SOOF. Recovery 6 stands highly gas of the first from 6459° to 6544°, the first from 6459° to 6549° t	Flowing pressure 650s at mad. Showing no of cool open 6 hours, gas then started making much con Ca. Pt. gas per 24 Rewan Drilling Compan Company I hereby swear or affirm is true and correct. Name Position Representing Company	obtained tool open 2 hours Hydrostatic property to top in 5 min and distalate average hours. 11-28-4 my West Texas. Distalate that the information generator The faunch	outes, eraging 5. v. Supt

A LA COMPANIA DE PROPERTO DE LA COMPANIA DEL COMPANIA DEL COMPANIA DE LA COMPANIA DE LA COMPANIA DEL COMPANIA