

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

	HODBS	OFFICE	
255	Alia	" CINE	000

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

	Indicate Nature of Report by Checking Be	elow
EPORT ON BEGINNING RILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL
EPORT ON RESULT F PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)
	August 12, 1955	San Angelo, Texas
	ne and the results obtained under the heading	noted above at the
Cactus Drilling Compan		
	•	(Lease)
	., Well No. 2	
20 , R. 36 , NMPM., Euro	nt Pool,	<b>Les</b> Cou
e Dates of this work were as folows:		
tice of intention to do the work (was) (w	vas not) submitted on Form C-102 on	19
		(Cross out incorrect words)
dannerousl of the proposed plan (such) (-		
d approval of the proposed plan (was) (w		
		LTS OBTAINED
d approval of the proposed plan (was) (w	vas not) obtained.	LTS OBTAINED
	vas not) obtained.	LTS OBTAINED
DETAILEI	vas not) obtained.  D ACCOUNT OF WORK DONE AND RESU	
DETAILEI Drilled to TD 38031.	Pan and generated 7° Cag. W/ 15	A torke coment
DETAILEI Drilled to TD 38031.	vas not) obtained.  D ACCOUNT OF WORK DONE AND RESU	A torke coment
DETAILEI Drilled to TD 38031.	Pan and generated 7° Cag. W/ 15	A torke coment
DETAILEI Drilled to TD 38031.	Pan and generated 7° Cag. W/ 15	A torke coment
DETAILEI  Drilled to TD 38031.	Pan and generated 7° Cag. W/ 15	A tacke coment
DETAILEI Drilled to TD 38031.	Pan and generated 7° Cag. W/ 15	A tacke coment
DETAILEI Drilled to TD 38031.	Pan and generated 7° Cag. W/ 15	A tacke coment
DETAILEI  Drilled to TD 38031.	Pan and generated 7° Cag. W/ 15	A tacke coment
DETAILEI  Drilled to TD 38031.	Pan and generated 7° Cag. W/ 15	() tacke coment
DETAILEI Drilled to TD 38031.	Pan and generated 7° Cag. W/ 15	A tocke canent
DETAILEI Drilled to TD 38031.	Pan and generated 7° Cag. W/ 15	A tocke canent
Drilled to TD 3803. Let set 72 hours, dril	PACCOUNT OF WORK DONE AND RESULT ACCOUNT OF WORK DONE AND RESULT Ran and cemented 7" Csg. W/ 15 led plug and tested csg. shut	O sacks cement.
Drilled to TD 3803. Let set 72 hours, dril	Pan and generated 7° Cag. W/ 15	O sacks cement. off O.K.
Drilled to TD 3803.  Let set 72 hours, dril  tnessed by	PACCOUNT OF WORK DONE AND RESULT PROPERTY OF WORK DONE AND RESULT	O sacks cement.  off O.K.  Geologist
Drilled to TD 3803.  Let set 72 hours, dril  tnessed by P. V. Anderson  (Name)	Ran and cemented 7" Csg. W/ 15 Led plug and tested csg. shut  W. D. Anderson & Som  (Company)  I hereby certify tha	Geologist  (Title)
Drilled to TD 3803.  Let set 72 hours, dril  tnessed by P. V. Anderson (Name)	Ran and cemented 7" Csg. W/ 15 Lled plug and tested csg. shut  W. D. Anderson & Som  (Company)	Geologist  (Title)
Drilled to TD 3803.  Let set 72 hours, dril  tnessed by P. V. Anderson (Name)  proved:  OIL CONSERVATION COM	Ran and cemented 7" Csg. W/ 15 Led plug and tested csg. shut  W. D. Anderson & Som  (Company)  I hereby certify tha	Geologist  (Title)
Drilled to TD 3803.  Let set 72 hours, dril  tnessed by P. V. Anderson  (Name)	Ran and cemented 7" Csg. W/ 15 Led plug and tested csg. shut  W. D. Anderson & Som  (Company)  I hereby certify tha to the best of my k	Geologist  (Title)
Drilled to TD 38031. Let set 72 hours, dril  tnessed by P. V. Anderson (Name)  proved: OIL CONSERVATION COM	Ran and cemented 7" Csg. W/ 15 led plug and tested csg. shut  W. D. Anderson & Son  (Company)  I hereby certify that to the best of my k  Name  Position Office	Geologist (Title)  t the information given above is true and completely