OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

Miscellaneous Reports on Wells

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.

Indicate nature of	report by checking belo		
EPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON I	REPAIRING WELL	
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	11	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON	DEEPENING WELL	
EPORT ON RESULT OF PLUGGING OF WELL	Report on	Drilling Operations	X
June 4	, 1951 , Artes	ia, New Mexico	
L CONSERVATION COMMISSION, INTA FE, NEW MEXICO. Intlemen:	Date	Piace	
ollowing is a report on the work done and the results	obtained under the headi	ing noted above at the	
Jones & Watkins Company or Operator	State Lease	Well No	in the
ST 18 1 of Sec5		, R 29 E. , N	. м. р. м.
Turckey Track Field	Eddy		County
datas of this more were as follows:		>+++++++++++++++++++++++++++++++++++++	
to distribute of the same of t			
d approval of the proposed plan was (was not) obto DETAILED ACCOUNT OF Work have been drilling on this well sindrilling at a depth of 550 ft. in said willing mechanic on this locations as	ained. (Cross out incorre ORK DONE AND RESU nee April 9, 1951. It and anhydrite in and it has been so	April 10 ect words.) JLTS OBTAINED . We are ate this t formation. We have s me diffacalties in ge	ime mall tting
We have been drilling on this well six drilling at a depth of 550 ft. in sal drilling machine on this locationg ar our pipe down to easing point. We have of the formation. We are moving in a run pipe to shut off all surface water	ained. (Cross out incorrections of the And Restrict of the Andrée de la consideration	April 10 ect words.) JLTS OBTAINED We are ate this to formation. We have a me diffacalties in get the amount of caving to compleate the well	ime mall tting in and
DETAILED ACCOUNT OF We have been drilling on this well six drilling at a depth of 550 ft. in sal drilling machine on this locations are our pipe down to easing point. We have of the formation. We are moving in a	ained. (Cross out incorrections of the control of t	April 10 ect words.) JLTS OBTAINED We are ate this to formation. We have some diffaculties in generation to the complexity of the well	ime mall tting in and
DETAILED ACCOUNT OF We have been drilling on this well sindrilling at a depth of 550 ft. in saldrilling machine on this locationg arour pipe down to easing point. We have of the formation. We are moving in a run pipe to shut off all surface water the subscribed and sworn before me this	cained. (Cross out incorrections of the control of	April 10 ect words.) JLTS OBTAINED We are ate this t formation. We have s me diffaculties in ge ble amount of caving to compleate the well To affirm that the information	ime mall tting in and
DETAILED ACCOUNT OF We have been drilling on this well sindrilling at a depth of 550 ft. in saldrilling machine on this locationg are our pipe down to easing point. We have of the formation. We are moving in a run pipe to shut off all surface water threshold and sworn before me this. Subscribed and sworn before me this	cained. (Cross out incorrections of the control of	April 10 ect words.) JLTS OBTAINED We are ate this t formation. We have s me diffaculties in ge ble amount of caving to compleate the well To affirm that the information	ime mall tting in and
The have been drilling on this well sind drilling at a depth of 550 ft. in sal drilling machine on this locationg are our pipe down to easing point. We have of the formation. We are moving in a run pipe to shut off all surface water water before the surface water water water before the surface water	cained. (Cross out incorrections of the consideral and anhydrite indit has been so that the consideral alarge machine to compare is true and corrections.) Name	April 10 ect words.) JLTS OBTAINED We are ate this t formation. We have s me diffaculties in ge ble amount of caving to compleate the well To affirm that the information	ime mall tting in and
DETAILED ACCOUNT OF We have been drilling on this well six drilling at a depth of 550 ft. in sal drilling machine on this locationg are our pipe down to easing point. We have of the formation. We are moving in a run pipe to shut off all surface water water of the formation. We are moving in a run pipe to shut off all surface water water of the formation. The surface water water of the formation. The surface water wat	Comparation of the Position	April 10 cet words.) JLTS OBTAINED We are ate this to formation. We have some diffaculties in generate the well of complete the well with the information of the cet.	ime mall tting in and
DETAILED ACCOUNT OF We have been drilling on this well sindrilling at a depth of 550 ft. in saldrilling machine on this locationg are our pipe down to easing point. We have of the formation. We are moving in a run pipe to shut off all surface water water of the formation. We are moving in a run pipe to shut off all surface water water of the formation. Subscribed and sworn before me this water of the formation of all surface water water of the formation of all surface water water of the formation of the formation. My commission expires may 18, 1953	Comparation of the Position	April 10 cet words.) JLTS OBTAINED We are ate this to formation. We have some diffaculties in generate the well of complete the well with the information of the cet.	ime mall tting in and
DETAILED ACCOUNT OF We have been drilling on this well six drilling at a depth of 550 ft. in sal drilling machine on this locations are our pipe down to easing point. We have of the formation. We are moving in a run pipe to shut off all surface water w	Comparation of the Position	April 10 cet words.) JLTS OBTAINED We are ate this to formation. We have some diffaculties in generate the well of complete the well with the information of the cet.	ime mall tting in and
DETAILED ACCOUNT OF We have been drilling on this well sindrilling at a depth of 550 ft. in saldrilling machine on this locationg are our pipe down to easing point. We have of the formation. We are moving in a run pipe to shut off all surface water threshold and sworn before me this. Subscribed and sworn before me this. My commission expires.	Comparation of the Position	April 10 cet words.) JLTS OBTAINED We are ate this to formation. We have so the amount of caving to compleate the well Company or Operator Company or Operator	ime mall tting in and
DETAILED ACCOUNT OF We have been drilling on this well six drilling at a depth of 550 ft. in sal drilling machine on this locations are our pipe down to easing point. We have of the formation. We are moving in a run pipe to shut off all surface water w	Comparation of the Position	April 10 cet words.) JLTS OBTAINED We are ate this to formation. We have some diffaculties in generate the well of complete the well with the information of the cet.	ime mall tting in and