NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



MISCELLANEOUS REPORTS ON WELL

Submit the report in triplicate to the Oil Conservation Commission or its proper agent within ten the affer the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning dilling operations, results of shooting well, results of test of casing shut-offs, result of plugging of well, and o her 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 below:

REPORT ON RESULT OF PLUGGING OF WELL		X
	Midland, Texas, March 19th	, 1940.
OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen:	Place Date	
Following is a report on the work done and the rest The Texas Company's J. H	F. Black Well No. 2	• .•
NEL SWA or Operator	,T. 24, R. 37, N.	in the
Mattin Division	,T,R,N,N.	М. Р. М.,
The dates of this work were as follows:	Con holow	
Notice of intention to do the moule may (measured		10 79
Notice of intention to do the work was (************************************	btained. (Cross out incorrect words.)	
and approvalof the proposed plan was (WAXXXXX) of DETAILED ACCOUNT OF WC T. D. 3595' - Sand. Prior to deepening, solidified nitro from 35/4-3515'	btained. (Cross out incorrect words.) ORK DONE AND RESULTS OBTAINED this well was shot with 310 qua	rts
and approvalof the proposed plan was (WAXXANN of DETAILED ACCOUNT OF WO T. D. 3595' - Sand. Prior to deepening, solidified nitmo from 3544-3515' to original total depth 3565', i in 24 hours. Deepening operatio pump was lost in the shot hole a 17# liner at 3561' before deepen After deepening in sand from 356	btained. (Cross out incorrect words.) ORK DONE AND RESULTS OBTAINED this well was shot with 310 qua on 10-11-39 and after cleaning t tested approximately 5 gallon ns were started on 11-29-39. A nd it was necessary to set 551' ing operations could be continue 5-3595' 2" tubing was mun and	rts out s oil sand of 5 ¹ / ₂ "
and approvalof the proposed plan was (WAXXANN of DETAILED ACCOUNT OF WO T. D. 3595' - Sand. Prior to deepening, solidified nitro from 3544-3515' to original total depth 3565', i in 24 hours. Deepening operatio pump was lost in the shot hole a 17# liner at 3561' before deepen	btained. (Cross out incorrect words.) ORK DONE AND RESULTS OBTAINED this well was shot with 310 qua on 10-11-39 and after cleaning t tested approximately 5 gallon ns were started on 11-29-39. A nd it was necessary to set 551' ing operations could be continue 5-3595', 2" tuging was run and to a spray of oil on 3-5-40.	rts out s oil sand of 5 ¹ / ₂ "
and approvalof the proposed plan was (WAXXANN of DETAILED ACCOUNT OF WO T. D. 3595' - Sand. Prior to deepening, solidified nites from 3544-3515' to original total depth 3565', i in 24 hours. Deepening operatio pump was lost in the shot hole a 17# liner at 3561' before deepen After deepening in sand from 356 tested 100 MCF of gas with only a	btained. (Cross out incorrect words.) ORK DONE AND RESULTS OBTAINED this well was shot with 310 qua on 10-11-39 and after cleaning t tested approximately 5 gallon ns were started on 11-29-39. A nd it was necessary to set 551' ing operations could be continue 5-3595', 2" tuging was run and to a spray of oil on 3-5-40.	rts out s oil sand of 52" ed. the well
and approvalof the proposed plan was (WEXXENT of DETAILED ACCOUNT OF WO T. D. 3595' - Sand. Prior to deepening, solidified nitero from 3544-3515' to original total depth 3565', i in 24 hours. Deepening operatio pump was lost in the shot hole a 17# liner at 3561' before deepen After deepening in sand from 356 tested 100 MCF of gas with only a Witnessed by Name	btained. (Cross out incorrect words.) ORK DONE AND RESULTS OBTAINED this well was shot with 310 qua on 10-11-39 and after cleaning t tested approximately 5 gallon ns were started on 11-29-39. A nd it was necessary to set 551' ing operations could be continue 5-3595', 2" tubing was run and to a spray of oil on 3-5-40.	rts out s oil sand of 52" ed. the well
and approvalof the proposed plan was (WAXXXXXX of DETAILED ACCOUNT OF WO T. D. 3595' - Sand. Prior to deepening, solidified nitgo from 3544-3515' to original total depth 3565', i in 24 hours. Deepening operatio pump was lost in the shot hole a 17# liner at 3561' before deepen After deepening in sand from 356 tested 100 MCF of gas with only a Witnessed by Name	btained. (Cross out incorrect words.) ORK DONE AND RESULTS OBTAINED this well was shot with 310 qua on 10-11-39 and after cleaning t tested approximately 5 gallon ns were started on 11-29-39. A nd it was necessary so set 551' ing operations could be continue 5-3595', 2" tubing was run and to a spray of oil on 3-5-40. Company Title I hereby swear or affirm that the informat above is true and correct. Name 455'1 Position District Superintend	rts out s oil sand of 52" ed. the well tion given
and approvalof the proposed plan was (WAXXXXXX of DETAILED ACCOUNT OF WO T. D. 3595' - Sand. Prior to deepening, solidified nites from 3544-3515' to original total depth 3565', i in 24 hours. Deepening operatio pump was lost in the shot hole a 17# liner at 3561' before deepen After deepening in sand from 356 tested 100 MCF of gas with only a Witnessed by Name	btained. (Cross out incorrect words.) ORK DONE AND RESULTS OBTAINED this well was shot with 310 qua on 10-11-39 and after cleaning t tested approximately 5 gallon ns were started on 11-29-39. A nd it was necessary so set 551' ing operations could be continue 5-3595', 2" tubing was run and the a spray of oil on 3-5-40. Company Title I hereby swear or affirm that the information above is true and correct. Name Assi	rts out s oil sand of 5½" ed. The well tion given

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