

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 the complete specified is completed. It should be signed and sworn to before a notary public for reports on beginning 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	w.	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON I	REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON I	PULLING OR OTHERWISE	
EPORT ON RESULT OF TEST OF CASING SHUT-OFF		DEEPENING WELL	_
EPORT ON RESULT OF PLUGGING OF WELL			_
	May 28, 1951	Odessa,	Texas
IL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO. entlemen:	Date	Place	
ollowing is a report on the work done and the results  erest Oil Cerporation et al  Company or Operator	obtained under the heading	ng noted above at the	•
SW/4 SW/4 Company or Operator of Sec. 25	Lease		In the
Wildest	T. 42-9	, R. 37-R , N.	М. Р. М.,
Wildest Field Field	1001		County.
ne dates of this work were as follows: Lay 26 otice of intention to do the work was (which it is submitted to be a submi	2 <u>6 4774</u>		
DETAILED ACCOUNT OF W t a depth of 4630° in line 9 5/8° 0.0 -25-51. A temperature survey showed	easing was comen	LTS OBTAINED	
t a depth of 4630° in lime 9 5/8° 0.0 25-51. A temperature survey showed he surface well above the salt section ement in the casing was drilled out 3 eld on the casing for 30 minutes. Dration of a failure of the casing shut	O' into the shoe j	ted at 4629° at 12:1; ent came up to 1300° cint and #800 C.W.P. hoe proceeded with no	5 A.M. from was o indi-
DETAILED ACCOUNT OF Wat a depth of 4630° in line 9 5/8° 0.0 5=25=51. A temperature survey showed the surface well above the salt section of the casing was drilled out 3 teld on the casing for 30 minutes. Dration of a failure of the casing shut	O' into the shoe j	ted at 4629° at 12:1; ent came up to 1300° cint and #800 C.W.P. hoe proceeded with no	5 A.M. from  was  indi-
DETAILED ACCOUNT OF West a depth of 4630° in line 9 5/8° 0.0° in 25-51. A temperature survey showed the surface well above the salt section ement in the casing was drilled out 3 ald on the casing for 30 minutes. Dration of a failure of the casing shut	ORK DONE AND RESUITED COMPANY	ted at 4629° at 12:1 ent came up to 1300° cint and #800 C.W.P. hoe proceeded with no rilling Co. Push	5 A.M. from was o indi-
DETAILED ACCOUNT OF Wat a depth of 4630* in lime 9 5/8" 0.0 in 25-51. A temperature survey showed the surface well above the salt section ement in the casing was drilled out 3 eld on the casing for 30 minutes. Dration of a failure of the casing shut itnessed by Way Ja Williams Name	Or into the shoe j illing below the si company  I hereby swear or is true and correct.	ted at 4629° at 12:1 ent came up to 1300° cint and #800 C.W.P. hoe proceeded with no rilling Co. Push	5 A.M. from was o indi-
DETAILED ACCOUNT OF Wat a depth of 4630° in lime 9 5/8° 0.0 5=25-51. A temperature survey showed the surface well above the salt section of the casing was drilled out 3 teld on the casing for 30 minutes. Dration of a failure of the casing shut itnessed by	Or into the shoe j illing below the s  Or into the shoe j illing below the s  Company  I hereby swear or is true and correct.  Name	ted at 4629° at 12:1 ent came up to 1300° cint and #800 C.W.P. hoe proceeded with no rilling Co. Push	Fa.M. from was indi- iven above
DETAILED ACCOUNT OF Wat a depth of 1630° in line 9 5/8" 0.0 5=25-51. A temperature survey showed the surface well above the salt section. See the salt section of the casing for 30 minutes. Dreation of a failure of the casing shut strated by	Or into the shoe j illing below the s  Company  I hereby swear or is true and correct.  Name  Position Districts	ted at 4629° at 12:1 ent came up to 1300° cint and #800 C.W.P. hoe proceeded with no rilling Co. Push Title	Fa.M. from  was o indi- lven above
DETAILED ACCOUNT OF Wat a depth of 4630° in lime 9 5/8" 0.0 5=25=51. A temperature survey showed the surface well above the salt section of the casing was drilled out 3 seld on the casing for 30 minutes. Drivation of a failure of the casing shut strated by Way Ja Williams  Name  Subscribed and sworn before me this 28th  Louis E Jahnson	ORK DONE AND RESUIT  Consistency was comented the top of the the comented the top of the top of the comented the top of the t	ted at 4629° at 12:1 ent came up to 1300° cint and #800 C.W.P. hoe proceeded with no rilling Co. Push Title affirm that the information got Production Superistent Oil Corporation	Fa.M. from  was o indi- lven above
DETAILED ACCOUNT OF Wat a depth of 4630° in line 9 5/8° 0.0 5=25-51. A temperature survey showed the surface well above the salt section the surface well above the salt section of the casing for 30 minutes. Drawing action of a failure of the casing shut witnessed by Walliams  Name  Subscribed and sworn before me this 28th  Aday of May 1951  Aday of May 1951  My commission expires June (-/95)	ORK DONE AND RESUIT  Consists the top of the cent  Consists the sheet of the cent  Consists th	ted at 4629° at 12:1 ent came up to 1300° cint and #800 C.W.P. hoe proceeded with no rilling Co. Push Title affirm that the information got Production Supering Company or Operator	Fa.M. from was indi- lven above
DETAILED ACCOUNT OF Wat a depth of 4630° in lime 9 5/8° 0.0 5=25-51. A temperature survey showed the surface well above the salt section in the casing was drilled out 3 seld on the casing for 30 minutes. Drivation of a failure of the casing shut stressed by	ORK DONE AND RESUIT  Consists the top of the cent  Consists the sheet of the cent  Consists th	ted at 4629° at 12:1 ent came up to 1300° cint and #800 C.W.P. hoe proceeded with no rilling Co. Push Title affirm that the information got Production Supering Company or Operator	FA.N. from was indi- lven above
DETAILED ACCOUNT OF Wat a depth of 4630° in lime 9 5/8° 0.0 5-25-51. A temperature survey showed the surface well above the salt section of the casing was drilled out 3 minutes. Drivation of a failure of the casing shut strated by Way Ja Williams  Subscribed and sworn before me this 28th  Louis E Jahrana Notary Public	ORK DONE AND RESUIT  Consists the top of the cent  Consists the sheet of the cent  Consists th	ted at 4629° at 12:1 ent eame up to 1300° eint and #800 C.W.P. hoe proceeded with no rilling Co. Push Title affirm that the information go to Production Superist Oil Corporation Company or Operator 222, Oderse, Texas	Fa.N. from was indi

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