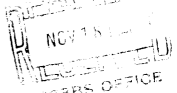
spend dies VI

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



MISCELLANEOUS REPORTS ON WELL

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-offs, 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.

REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING
GEPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL
REPORT ON RESULT OF PLUGGING OF WELL	X
Carls	sbad, New exico Nov 7 1940
OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen:	Place Date
	lts obtained under the heading noted above at the
E. Paul Moran	Ramuz
Company or Operator	T. 23 south , R. 26 east , N. M. P. M.
wildast Field,	Eddy County
The dates of this work were as follows:	nst 10-15th., Nov.5-6th., 1940
demonted bottom water at 180	ORK DONE AND RESULTS OBTAINED 18 feet with 10 sacks. Left 235 feets1
Cemented bottom water at 180 of 7 inch which was cemented Filled hole with mud up to 2	ORK DONE AND RESULTS OBTAINED ORK pet with 10 sacks. Left 235 feets to shut off water encountered at 156 225 feet from the surface and cemented order to protect any surface waters. rface pipe. Filled hole up with mud an
Cemented bottom water at 180 of 7 inch which was cemented Filled hole with mud up to 2 with 10 sacks of cement in 6 Left 100 feet of 8½ inch surplaced a cement cap with res	ORK DONE AND RESULTS OBTAINED ORK pet with 10 sacks. Left 235 feets to shut off water encountered at 156 225 feet from the surface and cemented order to protect any surface waters. rface pipe. Filled hole up with mud an
Cemented bottom water at 180 of 7 inch which was cemented Filled hole with mud up to 2 with 10 sacks of cement in C Left 100 feet of 8½ inch surplaced a cement cap with reg	ORK DONE AND RESULTS OBTAINED OB feet with 10 sacks. Left 235 feets I to shut off water encountered at 156 C25 feet from the surface and cemented order to protect any surface waters. rface pipe. Filled hole up with mud an gulation 4" pipe as marker.
Cemented bottom water at 180 of 7 inch which was cemented Filled hole with mud up to 2 with 10 sacks of cement in Cleft 100 feet of 8½ inch surplaced a cement cap with reg	ORK DONE AND RESULTS OBTAINED OB feet with 10 sacks. Left 235 feets I to shut off water encountered at 156 C25 feet from the surface and cemented order to protect any surface waters. I rface pipe. Filled hole up with mud an gulation 4" pipe as marker. Title I hereby swear or affirm that the information given above is true and correct. Name Saul Massau
Cemented bottom water at 180 of 7 inch which was cemented Filled hole with mud up to 2 with 10 sacks of cement in C Left 100 feet of 8½ inch surplaced a cement cap with reg	ORK DONE AND RESULTS OBTAINED OB feet with 10 sacks. Left 235 feets I to shut off water encountered at 156 C25 feet from the surface and cemented order to protect any surface waters. I rface pipe. Filled hole up with mud an gulation 4" pipe as marker. Title I hereby swear or affirm that the information given above is true and correct. Name Saul Massau
Cemented bottom water at 180 of 7 inch which was cemented Filled hole with mud up to 2 with 10 sacks of cement in Cleft 100 feet of 8½ inch surplaced a cement cap with reg	ORK DONE AND RESULTS OBTAINED OB feet with 10 sacks. Left 235 feets I to shut off water encountered at 156 C25 feet from the surface and cemented order to protect any surface waters. I rface pipe. Filled hole up with mud an gulation 4" pipe as marker. Title I hereby swear or affirm that the information given above is true and correct. Name Saul Massau Massau Name Massau Massau
Cemented bottom water at 180 of 7 inch which was cemented Filled hole with mud up to 2 with 10 sacks of cement in C Left 100 feet of 8½ inch surplaced a cement cap with results. Witnessed by D.C. De Vito and George Name Subscribed and sworn to before me this 12 day of Name 1945.	ORK DONE AND RESULTS OBTAINED OB feet with 10 sacks. Left 235 feets I to shut off water encountered at 156 C25 feet from the surface and cemented order to protect any surface waters. I rface pipe. Filled hole up with mud an gulation 4" pipe as marker. Thereby swear or affirm that the information given above is true and correct. Name Saul Manan. Position Owner Representing

OIL & GAS INSPECTOR

 \mathcal{F}_{i} and \mathcal{F}_{i} and \mathcal{F}_{i} and \mathcal{F}_{i} and \mathcal{F}_{i} and \mathcal{F}_{i}

And the second of the second o

and the second of the second o

en de la composition La composition de la

and the second of the second o

the second of th

TO STORE IN THE PROPERTY OF TH