

## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report 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. See additional instructions in the Rules and Regulations of the Commission.

REPORT ON BEGINNING DRILL	ING "	י יים מים או	ON REPAIRING WELL	li
OPERATIONS	ING	Z KEPOKI (	ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTI CHEMICAL TREATMENT OF	- II		ON PULLING OR OTHERV RING CASING	VISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT C	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGG	ING OF WELL			
	April	10, 1953	Farmingto	n, New Mexic
		Date		Place
Following is a report on the work do	ne and the results obt	ained under the headin	g noted above at the	
Turner-State		, <u>.</u>	Well No.	in the
Company or Ope		T. JO N	, R. 6 W	
Wild Cot	1	Ria Arriba		
	Pool			County.
he dates of this work were as follow	ws. See below			
Notice of intention to do the work w	* :	C=101	B. b	<b>2</b> '7
nd approval of the proposed plan wa	as ( ) obtained.  D ACCOUNT OF WO	. (Cross out incorrect w ORK DONE AND RES	ords.) SULTS OBTAINED	1927
nd approval of the proposed plan we DETAILED	obtained.  D ACCOUNT OF WO	Cross out incorrect work done and res	ords.) SULTS OBTAINED	19
nd approval of the proposed plan wa DETAILED added well on April 1, 1 .50# casin . Cemented w	obtained.  D ACCOUNT OF WO  953, and set 6  1th 142 sacks	Cross out incorrect work DONE AND RES joints - 179 fo Ideal Cement.	ords.) SULTS OBTAINED  Bet - 10-3/4"	19
nd approval of the proposed plan wanted by DETAILER added well on April 1, 1.50% casin. Comented was April 3rd, tested with	953, and set 6 th 142 sacks	Cross out incorrect work DONE AND RESTORMENT - 179 for Ideal Cement.	ords.) SULTS OBTAINED Set - 10-3/4" - found all right.	
nd approval of the proposed plan wanted by DETAILER added well on April 1, 1.50% casin. Comented was April 3rd, tested with	953, and set 6 th 142 sacks	Cross out incorrect work DONE AND RESTORMENT - 179 for Ideal Cement.	ords.) SULTS OBTAINED Set - 10-3/4" - found all right.	19
nd approval of the proposed plan wanted by DETAILER added well on April 1, 1.50% casin. Comented was April 3rd, tested with	953, and set 6 th 142 sacks	Cross out incorrect work DONE AND RESTORMENT - 179 for Ideal Cement.	ords.) SULTS OBTAINED Set - 10-3/4" - found all right.	A 10
nd approval of the proposed plan wanted by DETAILER added well on April 1, 1.50% casin. Comented was April 3rd, tested with	953, and set 6 th 142 sacks	Cross out incorrect work DONE AND RESTORMENT - 179 for Ideal Cement.	ords.) SULTS OBTAINED Set - 10-3/4" - found all right.	19_2,
nd approval of the proposed plan wanted by DETAILER added well on April 1, 1, 50% casin. Comented was April 3rd, tested with	953, and set 6 th 142 sacks	Cross out incorrect work DONE AND RESTORMENT - 179 for Ideal Cement.	ords.) SULTS OBTAINED Set - 10-3/4" - found all right.	A ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
nd approval of the proposed plan wanted betailed udded well on April 1, 1.50% casin. Comented was April 3rd, tested with 11 ed out plug, and cont	953, and set 6 ith 142 sacks 500% pressure inued drilling	Cross out incorrect work DONE AND RESTORMENT - 179 for Ideal Cement.	ords.) SULTS OBTAINED  Set - 10-3/4"  - found all right.  ols.	A 10 - 2 - 10 - 2 - 10 - 2 - 10 - 2 - 10 - 2 - 10 - 2 - 10 - 2 - 10 - 2 - 10 - 2 - 10 - 10
udded well on April 1, 1.50% casin. Cemented w April 3rd, tested with illed out plug, and cont	953, and set 6 ith 142 sacks 500% pressure inued drilling	Cross out incorrect work DONE AND RESTORM Joints - 179 for Ideal Cement.  for 30 minutes - with retary to	ords.) SULTS OBTAINED  Bet - 10-3/4"  - found all right.  ols.	Title
nd approval of the proposed plan we DETAILED udded well on April 1, 1.50% casin. Comented w April 3rd, tested with illed out plug, and cont	o ACCOUNT OF WO 953, and set 6 1th 142 sacks 500# pressure inued drilling	Cross out incorrect work DONE AND RESTRICTION OF THE PROPERTY	ords.) SULTS OBTAINED  Set - 10-3/4"  - found all right.  ols.	Title
udded well on April 1, 1.50% casin. Cemented w April 3rd, tested with illed out plug, and cont	o ACCOUNT OF WO 953, and set 6 1th 142 sacks 500/ pressure inued drilling	Cross out incorrect work DONE AND RESTRICTION OF THE PROPERTY	sults obtained  set - 10-3/4"  - found all right.  ols.	Title
udded well on April 1, 1 .50% casin . Cemented w April 3rd, tested with illed out plug, and cont	o ACCOUNT OF WO 953, and set 6 1th 142 sacks 500/ pressure inued drilling	Cross out incorrect work DONE AND RESTORM DONE AND RESTORM TO THE STATE OF THE STAT	sults obtained  set - 10-3/4"  - found all right.  ols.	Title
DETAILED DET	o ACCOUNT OF WO 953, and set 6 1th 142 sacks 500/ pressure inued drilling	Cross out incorrect work DONE AND RESTORED TO THE STATE OF THE STATE O	sults obtained  set - 10-3/4"  - found all right.  ols.  ation.  For affirm that the information of the contract of the contra	Title
DETAILED DETAILED Added well on April 1, 1 .50% casin . Cemented well of April 3rd, tested with the cout plug, and continued by	o ACCOUNT OF WO  953, and set 6  1th 142 sacks  500/ pressure  inued drilling  for McConnell  Name  OMMISSION	Cross out incorrect work DONE AND RESTORED TO THE STATE OF THE STATE O	sults obtained  set - 10-3/4"  - found all right.  ols.  ation.  rer affirm that the informative of affirm that the informative of a firm that the informat	Title
udded well on April 1, 1.50% casin. Cemented w  April 3rd, tested with illed out plug, and cent  Vitnessed by Tool Pusher  Approved: Oil conservation cont  Citana Gas in apparent	o ACCOUNT OF WO	Cross out incorrect work DONE AND RESIDENT TO SET OF SET O	sults obtained  set - 10-3/4"  - found all right.  ols.  ation.  For affirm that the information of the contract of the contra	Title tion given above

Pallas 1, Texas.