SANTA FE

## 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 below.

EPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL	
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	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		
11		1
	April 18,	
	Artesia, New Mexico Place	TATAL
IL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO. entlemen:	·	
ollowing is a report on the work done and the results of	btained under the heading noted above at the	11y Sto
State Designs		in the
Company or Operator	Lease	
52 52 of Sec. 12		
Tarkey Track-/South Field Rdd	<b>y</b>	County.
he dates of this work as the contract of the c	October 31, 1951.	
otice of intention to do the work was (was not) submit	· · · · · · ·	
ad approval of the proposed plan was (was not) obtain		10
Ran 2" upset tubing to 220	RK DONE AND RESULTS OBTAINED	. plug
Ran 2" upset tubing to 220 Circulated 30 sacks of aqueron 2200-2140; 20 sack coneat plug from	RK DONE AND RESULTS OBTAINED 01.  Lagel to Surface. Twenty sacks cenent 1395-1335; 100 sack cenent plug 2. Cenent was wixed with salt brine in the salt brin	
Ran 2" upset tubing to 220 Circulated 30 sacks of aquirem 2200-2140; 20 sack cement plug from 90-650; and 20 sack cement plug 392-332 of to dilute the water.  Four sacks calcium chlorid  This work was done by the pervision of the State Engineer and also	RK DONE AND RESULTS OBTAINED 101.  Lagel to Surface. Twenty sacks cenent 1395-1335; 100 sack cenent plug 2. Cement was mixed with salt brine in the cement.  Denten Cementing Company, and deno we the SW Potash Company Incineers.	n erder
Ran 2" upset tubing to 220 Circulated 30 sacks of aquirem 2200-2140; 20 sack coment plug from 90-650; and 20 sack coment plug 392-332 of to dilute the vator.  Four sacks calcium chlorid  This work was done by the pervision of the State Engineer and also vitnessed by Name	RK DONE AND RESULTS OBTAINED  101.  Lagel to Surface. Twenty sacks cement  LE 1395-1335; 100 sack cement plug  Coment was mixed with salt brine is  le went in the cement.  Denten Cementing Company, and dene with the SW Potash Company Engineers.  Company  Title	n erder
Ran 2" upset tubing to 220 Circulated 30 sacks of aqueren 2200-2140; 20 sack conent plug from 90-650; and 20 sack conent plug 392-332 of to dilute the water.  Four sacks calcium chlorid  This work was done by the pervision of the State Engineer and also its sacks of the State Engineer and also its sacks.	RK DONE AND RESULTS OBTAINED  101.  Lagel to Surface. Twenty sacks cement  LE 1395-1335; 100 sack cement plug  Coment was mixed with salt brine is  le went in the cement.  Denten Cementing Company, and dene with the SW Potash Company Engineers.  Company  Title	n erder
Ran 2" upset tubing to 220 Circulated 30 sacks of aquirem 2200-2140; 20 sack conent plug from 392-332 of to dilute the water.  Four sacks calcium chlorid  This work was done by the pervision of the State Engineer and also itnessed by Name  Subscribed and sworn before me this 18th	RK DONE AND RESULTS OBTAINED  O'.  Lagel to furface. Twenty sacks cement  A II 1395-1335; 100 sack cement plug  C. Cement was mixed with salt brine  Le went in the cement.  Denton Cementing Company, and deno us  to the 5% Petash Cempany Ingineers.  Individual Operator  Company  Title  I hereby swear or attirm that the information g  is true and correct.	n erder
Ran 2" upset tubing to 220 Circulated 30 sacks of aquirem 2200-2140; 20 sack conent plug from 20-650; and 20 sack conent plug 392-332 of to dilute the vator.  Four sacks calcium chlorid  This work was done by the pervision of the State Engineer and als itnessed by Name	RK DONE AND RESULTS OBTAINED  O'.  Lagel to furface. Twenty sacks cement  A II 1395-1335; 100 sack cement plug  C. Cement was mixed with salt brine  Le went in the cement.  Denton Cementing Company, and deno us  to the 5% Petash Cempany Ingineers.  Individual Operator  Company  Title  I hereby swear or attirm that the information g  is true and correct.	n erder
Ran 2" upset tubing to 220 Circulated 30 sacks of aquirem 2200-2140; 20 sack cement plug from 200-650; and 20 sack cement plug 392-332 of to dilute the water.  Four sacks calcium chlorid  This work was done by the pervision of the State Engineer and also itnessed by Name  Subscribed and sworn before me this 18th	RK DONE AND RESULTS OBTAINED  O!.  Lagel to farface. Twenty sacks ceneral  LE 1395-1335; 100 sack ceneral plug  C. Coment was mixed with salt brine  Le went in the ceneral.  Denten Cenerating Company, and denous  to the SW Petash Company Ingineers.  Individual Operator  Company  Title  I hereby swear or affirm that the information g is true and correct.  Name  Name	der the
Ran 2" upset tubing to 220 Circulated 30 sacks of aqu ren 2200-2140; 20 sack cement plug from 90-650; and 20 sack cement plug 392-332 of to dilute the water. Four sacks calcium chlorid This work was done by the pervision of the State Engineer and als itnessed by Name  Subscribed and sworn before me this 18th day of April 19 52	RK DONE AND RESULTS OBTAINED  O1.  Lagel to farface. Twenty sacks ceneral  LE 1395-1335; 100 sack ceneral plug  Coment was mixed with salt brine  Le went in the ceneral.  Denten Comenting Company, and deno us  the 5% Petash Company Ingineers.  Company  Title  I hereby swear or affirm that the information g is true and correct.  Name  Position  Ladividual Operator	der the
Ran 2" upset tubing to 220 Circulated 30 sacks of aqueron 2200-2140; 20 sack conent plug from 90-650; and 20 sack conent plug 392-332 of to dilute the water.  Four sacks calcium chlorid  This work was done by the pervision of the State Engineer and also itnessed by Name  Subscribed and sworn before me this 18th	RK DONE AND RESULTS OBTAINED  O!.  Lagel to farface. Twenty sacks ceneral  LE 1395-1335; 100 sack ceneral plug  C. Coment was mixed with salt brine  Le went in the ceneral.  Denten Cenerating Company, and denous  to the SW Petash Company Ingineers.  Individual Operator  Company  Title  I hereby swear or affirm that the information g is true and correct.  Name  Name	der the
Ran 2" upset tubing to 220 Circulated 30 sacks of aqu ren 2200-2140; 20 sack cement plug from 90-650; and 20 sack cement plug 392-332 et to dilute the vator. Four sacks calcium chlorid This work was done by the spervision of the State Engineer and also Vitnessed by Name  Subscribed and sworn before me this 18th day of April 19 52	RK DONE AND RESULTS OBTAINED  O1.  Lagel to farface. Twenty sacks ceneral  LE 1395-1335; 100 sack ceneral plug  Coment was mixed with salt brine  Le went in the ceneral.  Denten Cenerating Company, and dene with the SW Petash Company Ingineers.  Individual Operator  Company  Title  I hereby swear or affirm that the information g is true and correct.  Name  Position  Representing G. Kelley Stews	n order
Ran 2" upset tubing to 220  Circulated 30 sacks of aqu  ren 2200-2140; 20 sack cement plug from 90-650; and 20 sack cement plug 392-332  et to dilute the vator.  Four sacks calcium chlorid  This work was done by the pervision of the State Engineer and also Vitnessed by	RK DONE AND RESULTS OBTAINED  O1.  Lagel to Surface. Twenty sacks cement  II 1395-1335; 100 sack cement plug  Coment was mixed with salt brine  Le went in the cement.  Denten Cementing Company, and dene with the SW Potash Cempany Engineers.  Individual Operator  Company  Title  I hereby swear or affirm that the information g is true and correct.  Name  Position  Position  Representing  G. Kelley Steet  Company or Operator	n order
Ran 2" upset tubing to 220  Circulated 30 sacks of aqu  ren 2200-2140; 20 sack cement plug from 90-650; and 20 sack cement plug 392-332  et to dilute the vator.  Four sacks calcium chlorid  This work was done by the pervision of the State Engineer and als  itnessed by Name  Subscribed and sworn before me this 18th  day of April , 19 52  Notary Public	RK DONE AND RESULTS OBTAINED  O1.  Lagel to Surface. Twenty sacks cement  II 1395-1335; 100 sack cement plug  Coment was mixed with salt brine  Le went in the cement.  Denten Cementing Company, and dene with the SW Potash Cempany Engineers.  Individual Operator  Company  Title  I hereby swear or affirm that the information g is true and correct.  Name  Position  Position  Representing  G. Kelley Steet  Company or Operator	n order
Ran 2" upset tubing to 220  Circulated 30 sacks of age  ren 2200-2140; 20 sack cenent plug from  90-650; and 20 sack cenent plug 392-332  et to dilute the vator.  Four sacks calcium chlorid  This work was done by the  pervision of the State Engineer and also  vitnessed by Name  Subscribed and sworn before me this 18th  day of April 19 52  Notary Public	RK DONE AND RESULTS OBTAINED  O1.  Agel to farface. Twenty sacks ceneral  A II 1395-1335; 100 sack ceneral plug  Coment was mixed with salt brine  Le went in the ceneral.  Denton Comenting Company, and deno us  the 5% Petash Company Ingineers.  Company  Title  I hereby swear or affirm that the information g is true and correct.  Name  Position  Position  Representing  G. Kelley Steat  Company or Operator  Address  Bex 553, Artesis, New Mer	n order
Ran 2" upset tubing to 220 Circulated 30 sacks of aqu rem 2200-2140; 20 sack cement plug from 90-650; and 20 sack cement plug 392-332 of to dilute the vator. Four sacks calcium chlorid  This work was done by the pervision of the State Engineer and also itnessed by Name  Subscribed and sworn before me this 18th  day of April 19 52  Notary Public	RK DONE AND RESULTS OBTAINED  O1.  Agel to farface. Twenty sacks ceneral  A II 1395-1335; 100 sack ceneral plug  Coment was mixed with salt brine  Le went in the ceneral.  Denton Comenting Company, and deno us  the 5% Petash Company Ingineers.  Company  Title  I hereby swear or affirm that the information g is true and correct.  Name  Position  Position  Representing  G. Kelley Steat  Company or Operator  Address  Bex 553, Artesis, New Mer	iven above

11

Title