

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 DRIL OPERATIONS	LING	REPORT ON REPAIR	RING WELL
REPORT ON RESULT OF SHOO CHEMICAL TREATMENT O	TING OR F WELL	REPORT ON PULLIN	
REPORT ON RESULT OF TEST SHUT-OFF	OF CASING	REPORT ON DEEPE	NING WELL
REPORT ON RESULT OF PLUG	GING OF WELL		
	May 21, 1953	Farming	ton, New Mexico
		Date	Place
Following is a report on the work	done and the results obtain	ed under the heading noted abo	ve at the
Stanolind Oil and Gas		Maria Maria Maria	Noin ti
Company or		AVASSERVA	10.W
ML/U, ML/U	of Sec.		, N. M. P. I
Kuts- Pistured Cliffs	Pool	F = eigc Copies	Count
The dates of this work were as for	April to 19	53 to April 6, 1953,	inclusivo,
F **	The second second		
Notice of intention to do the work and approval of the proposed plan	(was not) submitted	on Form C-102 on	, 19
On April 4, 19	53, 54 casing was	resiliana labas sale 12 :	and commuted with 75
On April 4, 19 of coment. Plug do casing and water sh	53, 52 casing was an at 1:25 Palle, A at-off were tested . Twenty-seven for coff was again ter	priling 1953 of 123 at 1000 pounds pump et of solid commit we red at 1000 points &	and commuted with 75 10 A.M., April 6, 1953 pressure for 30 minut we drilled in bottom
of cement. Flug do casing and water sh No drop in pressure nips and water shut	53, 52 casing was an at 1:25 Palle, A at-off were tested . Twenty-seven for coff was again ter	priling 1953 of 123 at 1000 pounds pump et of solid commit we red at 1000 points &	and commuted with 75 10 A.M., April 6, 1953 pressure for 30 minut are drilled in bottom
of cement. Flug do casing and water sh No drop in pressure nips and water shut	53, 52 casing was an at 1:25 Palle, A at-off were tested . Twenty-seven for coff was again ter	priling 1953 of 123 at 1000 pounds pump et of solid commit we red at 1000 points &	and commuted with 75 10 A.M., April 6, 1953 pressure for 30 minut are drilled in bottom
of cement. Flug do casing and water sh No drop in pressure nips and water shut	53, 52 casing was an at 1:25 Palle, A at-off were tested . Twenty-seven for coff was again ter	priling 1953 of 123 at 1000 pounds pump et of solid commit we red at 1000 points &	and commuted with 75 10 A.M., April 6, 1953 pressure for 30 minut we drilled in bottom
of cement. Flug do casing and water sh No drop in pressure nips and water shut	53, 52 casing was an at 1:25 Palle, A at-off were tested . Twenty-seven for coff was again ter	priling 1953 of 123 at 1000 pounds pump et of solid commit we red at 1000 points &	and commuted with 75 : 0 A.M., April 6, 1953 pressure for 30 minutes drilled in bottom
On April 4, 19 of coment. Flug do casing and water shi No drop in pressure pipe and water shut in pressure. Utili	sm at 1:25 P.H., Ant-off was again tending operations was	lander at 1369 feet priling 1953. At 13 at 1000 pounds pump et of solid cament we red at 1000 primits for re resumed.	and commuted with 75 10 A.M., April 6, 1953 pressure for 30 minut are drilled in bottom
of cement. Flug do casing and water sh No drop in pressure nips and water shut	sm at 1:25 P.H., Ant-off was again tending operations was	priling 1953 of 123 at 1000 pounds pump et of solid commit we red at 1000 points &	and commuted with 75 to 1.80 A.M., April 6, 1953 pressure for 30 minutes at 30 minutes. He day
On April 4, 19 of coment. Flug do casing and water shi No drop in pressure pipe and water shut in pressure. Utili	Stanoline Name COMMISSION Co	i at 1000 pounds pump of of solid cannot we resulted at 1005 pounds for resulted at 10	and comented with 75 O A.M., April 6, 1953 pressure for 30 minute re drilled in bettem 20 minutes. No dro Title that the information given abo
of cement. Flug do casing and water shi lie drop in pressure pipe and water shut in pressure. Drill witnessed by A. W. Bothe OIL CONSERVATION	Stanolin	d Cil and Cas Com any Company I hereby swear or affirm is true and correct. Name Position Position	Head Roustabout Title that the information given about
of cement. Flug do casing and water shi lie drop in pressure pipe and water shut in pressure. Drill witnessed by A. W. Bothe OIL CONSERVATION	Stanoline Name COMMISSION Co	at 1000 pounds pump et of solid canant worted at 3005 female is resulted. Call and Gas Com any Company I hereby swear or affirm is true and correct. Name Position Standal Registration Standal	and commeted with 75 O A.M., April 6, 1953 pressure for 30 minutes and dilled in bettom E 30 minutes. He dro Title that the information given above ind Oil and Gas Compar
of cement. Flug do casing and water shi lie drop in pressure pipe and water shut in pressure. Drill witnessed by A. W. Bothe OIL CONSERVATION	Stanoline Name COMMISSION Co	at 1000 pounds pump et of solid canant worted at 3005 female is resulted. Call and Gas Com any Company I hereby swear or affirm is true and correct. Name Position Standal Registration Standal	and comented with 75 O A.M., April 6, 1953 pressure for 30 minute re drilled in bettom 20 minutes. No dro Title that the information given abo neer ind Oil and Gas Company
of cement. Flug do casing and water shi lie drop in pressure pipe and water shut in pressure. Drill witnessed by A. W. Bothe OIL CONSERVATION	Stenolin Name COMMISSION Name	at 1000 pounds pump et of solid canant worted at 3005 female is resulted. Call and Gas Com any Company I hereby swear or affirm is true and correct. Name Position Standal Registration Standal	Head Roustabout Title that the information given about

	OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE No. Copies Received 3		
	DISTRIBUTION		
	NO.		
	Operator		
	Santa Fe		
	Proretion Office		
$\mathbf{t}_{i,j} = \{\mathbf{r}_{i,j} \in \mathcal{F}_{i,j} \mid \mathbf{r}_{i,j} \in \mathcal{F}_{i,j} \mid \mathbf{r}_{i,j} \in \mathcal{F}_{i,j} \}$	Stare Land Office		
	USGS		
•	Transporter		
	File .		

• •

·

.

.