Title

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.

STROPE ON PEGINNING PRILI				
REPORT ON BEGINNING DRILI OPERATIONS	LING	REPORT ON REP	AIRES WEETING	XXXX
REPORT ON RESULT OF SHOO CHEMICAL TREATMENT O	TING OR F WELL	REPORT ON PUL ALTERING	NG OR OTHERWISE	
REPORT ON RESULT OF TEST SHUT-OFF		REPORT ON DEL	AT ILO	
REPORT ON RESULT OF PLUG	GING OF WELL		HOBBS OFFIC	港
		Odessa. To	exas Novembe	r 17. 1939
OIL CONSERVATION COMMISS Santa Fe, New Mexico. Gentlemen: Following is a report on the wor		LICATION The hes	ading noted above at th	Date
Phillips Petroleum Com	pany C.D. Wool	worth	Well No.	in the
Company or	Operator 23	Lease , T. 24-S	в 36-Е	. N. M. P. M
Cooper	Field	Lea		County
The dates of this work were as	follows: April 1	5, 1939 to November	10, 1939, inclu	sive.
at to-the wo	wlr wood (was worth) o	ubmitted on Form C-102 or	April 15.	19 39
and approval of the proposed pla	an was (XXXXXX) o	btained. (Cross out incorre	ct words)	
hut off by setting pack er to 3350' and cemente 11 "XX". On tests after 1v. Set Beker cement r	er at 3350'. d with 100 sac acid well flo etainer at 331	eks. Set packer at owed average 38 bbls 12' and cemented w/	acker and ran ma 3310° and acidiz . water with sli 50 sacks. Acidi	ed with 1000 ght trace oil zed well with
hut off by setting pack er to 3350' and cemente 11 "XX". On tests after ly. Set Baker cement r gal. Dowell XX from 32 r, no oil hourly. Set ed average 24 bbls. wat ith 50 sacks. Gun perf and acidized w/ 1000 and unloaded hole. In gal. Dowell "X". After	er at 3350'. d with 100 sactor acid well flow tainer at 3312'. cement retainer at 360'. coment retainer, no oil hour for ated 7" castor acid well "Dut gas then acid recovering well acid acid acid acid acid acid acid acid	Pulled tubing and pake. Set packer at owed average 38 bbls 2' and comented w/ On several tests were at 3284' and come arly. Set Baker coming with 20 shots from Flowed 100 bbls.	acker and ran he 3310° and acidiz a water with sli 50 sacks. Acidi cell produced ave ented w/ 50 sacks cent retainer at com 3250° to 5265 acceptance of the contract o	ed with 1000 ght trace oil zed well with rage 32 bbls. On tests w 3270° and cem of Set packed a 2 hours on Acidized with water w/sl
hut off by setting pack er to 3350' and cemente 11 "XX". On tests after ly. Set Baker cement r gal. Dowell XX from 32 r, no oil hourly. Set ed average 24 bbls. wat ith 50 sacks. Gun perf	er at 3350'. d with 100 saction acid well flower at 3312'. comment retained are no oil hour content of casting al. Dowell "I put gas then of recovering well are covering and covering well are covering and covering are covering and covering are	Pulled tubing and pake. Set packer at owed average 38 bbls 2' and comented w/ On several tests were at 3284' and come arly. Set Baker coming with 20 shots from Flowed 100 bbls.	acker and ran he 3310° and acidiz a water with sli 50 sacks. Acidi cell produced ave ented w/ 50 sacks cent retainer at com 3250° to 5265 acceptance of the contract o	ed with 1000 ght trace oil zed well with rage 32 bbls. On tests w 3270° and cem of Set packed a 2 hours on
hut off by setting pack er to 3350° and cemente 11 "XX". On tests after ly. Set Baker cement r gal. Dowell XX from 32 r, no oil hourly. Set ed average 24 bbls. wat ith 50 sacks. Gun perf and acidized w/ 1000 gal. Dowell "X". After Witnessed by	er at 3350'. d with 100 sac acid well flo etainer at 331 99' to 3312'. cement retaine er, no oil hou corated 7" casi gal. Dowell "1 put has then corecovering we Continued o	Pulled tubing and pake. Set packer at owed average 38 bbls 2' and cemented w/ on several tests were at 3284' and cemently. Set Baker ceming with 20 shots from the following the company of the company o	3310° and acidiz water with sli 50 sacks. Acidi cell produced ave ented w/ 50 sacks cent retainer at com 3250° to 5265 water, no oil i cecvery fluid, d average l bbls	ed with 1000 ght trace oil zed well with rage 32 bbls. On tests w 3270° and cem of Set packed a 2 hours on Acidized with Title
hut off by setting pack or to 3350' and cemente 11 "XX". On tests after 1y. Set Baker cement real. Dowell XX from 32 r, no oil hourly. Set ed average 24 bbls. wat ith 50 sacks. Gun perfit and acidized w/ 1000 and unloaded hole. In gal. Dowell "X". After Witnessed by Name	er at 3350'. d with 100 sac acid well flo etainer at 331 99' to 3312'. cement retained er, no oil hou corated 7" casi gal. Dowell ") put gas then correctoring we Continued of	Pulled tubing and pake. Set packer at owed average 38 bbls 2' and comented w/ On several tests were at 3284' and come arly. Set Baker coming with 20 shots from the Flowed 100 bbls. Troublet with no restricted with no restr	3310° and acidiz water with sli 50 sacks. Acidi cell produced ave ented w/ 50 sacks cent retainer at com 3250° to 5265 water, no oil i cecvery fluid, d average l bbls	ed with 1000 ght trace oil zed well with rage 32 bbls. Con tests w 3270° and cem i. Set packe in 2 hours on Acidized with water w/ sl
hut off by setting pack or to 3350' and cemente il "XX". On tests after ly. Set Baker cement real. Dowell XX from 32 real actions, no oil hourly. Set led average 24 bbls. wat ith 50 sacks. Gun perfer and acidized w/ 1000 and unloaded hole. In gal. Dowell "X". After Witnessed by Name	er at 3550'. d with 100 sac acid well flo etainer at 331 egg to 3312'. coment retaine er, no oil hou corated 7" casi gal. Dowell ") put gas then corecing we Continued o	Pulled tubing and pake. Set packer at owed average 38 bbls 2' and comented w/ On several tests were at 3284' and come arly. Set Baker centing with 20 shots from the set of the	3310° and acidiz water with sli 50 sacks. Acidi cell produced ave ented w/ 50 sacks cent retainer at com 3250° to 5265 water, no oil i cecovery fluid. d average l bbls	ed with 1000 ght trace oil zed well with rage 32 bbls. Con tests w 3270' and cem i'. Set packed a 2 hours on Acidized with water w/ sl
hut off by setting pack or to 3350' and cemente il "XX". On tests after ly. Set Baker cement real. Dowell XX from 32 r, no oil hourly. Set led dverage 24 bbls. wat ith 50 sacks. Gun perfit and acidized w/ 1000 and unloaded hole. In gal. Dowell "X". After Witnessed by Name	er at 3550'. d with 100 sac acid well flo etainer at 331 egg to 3312'. coment retaine er, no oil hou corated 7" casi gal. Dowell ") put gas then corecing we Continued o	Pulled tubing and peks. Set packer at owed average 38 bbls 2' and comented w/ On several tests were at 3284' and come arly. Set Baker centing with 20 shots from the set of the	acker and ran he 3310' and acidiz water with sli 50 sacks. Acidi cell produced ave nted w/ 50 sacks ment retainer at rom 3250' to 3266 water, no oil i recovery fluid. d average l bbls affirm that the inform	ed with 1000 ght trace oil zed well with rege 32 bbls. Con tests w 3270' and cem i'. Set packe in 2 hours on Acidized with the star w/ sl
thut off by setting pack for to 3350' and cemente of the two sets after the set of the s	d with 100 sac acid well flo etainer at 331 199' to 3312'. cement retained for at a 7" cast gal. Dowell "7 iput gas then of recovering we Continued of	Pulled tubing and pake. Set packer at owed average 38 bbls 2' and comented w/ On several tests were at 3284' and come arly. Set Baker centing with 20 shots from the Flowed 100 bbls. From the load well flowed at the load we	acker and ran he 3310' and acidiz water with sli 50 sacks. Acidi cell produced ave nted w/ 50 sacks ment retainer at rom 3250' to 3266 water, no oil i recovery fluid. d average l bbls affirm that the inform	ed with 1000 ght trace oil zed well with rage 32 bbls. Con tests we 3270 and cemes. Set packe in 2 hours on Acidized with the water w/sl

the control of the second second second

 $\lim_{n\to\infty} \frac{1}{n} \frac{d^n x^{n-n}}{dx^n} = \frac{1}{n} \frac{1}{$

enterente de la companya de la comp La companya de la co