N. MEXICO OIL CONSERVATION C IMISSION

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 1	report by checking	below;	
REPORT ON BEGINNING DRILLIN	G OPERATIONS	REPORT O	N REPAIRING WELL	
REPORT ON RESULT OF SHOOTING TREATMENT OF WELL	G OR CHEMICAL	REPORT O	N PULLING OR OTHERWISE	
REPORT ON RESULT OF TEST OF SHUT-OFF	F CASING	REPORT OF	N DEEPENING WELL	
REPORT ON RESULT OF PLUGGING	G OF WELL			
	Midland	Texas	June 2,1937	<u>'</u>
OIL CONSERVATION COMMISSIC Santa Fe, New Mexico. Sentlemen: Following is a report on the work		Place	Date	
tumble vil and Refe co	N M State G		Well No. 1	
Company or Operato	or of Sec 23	Lease	-	
Eunice				_, N. M. P. M.
he dates of this work were as fol	Howa: New 3 1000			
	• •			
otice of intention to do the world	k was subm	itted on Form C-10	02 on May 3, 1937	19
nd approval of the proposed plan				
DETAILED ACC reated well with 1000 ga mped acid thru 2" tubin bbls oil. Well cleaned e-acidized well with 200 ile pumping accd in tub	allons Dowell XX a ag at 1300# to 600 i itself, flowing Company of the state of	acid in Lime # pressure. F an estimated XX acid, pum	formation from 3710° lushed acid out of he 15 bbls oil per hour ped 140 bbls oil in	casing
reated well with 1000 ga mped acid thru 2" tubin bbls oil. Well cleaned	allons Dowell XX a ag at 1300# to 600 i itself, flowing Company of the state of	acid in Lime # pressure. F an estimated XX acid, pum	formation from 3710° lushed acid out of he 15 bbls oil per hour ped 140 bbls oil in	casing
reated well with 1000 gamped acid thru 2" tubin bbls oil. Well cleaned cacidized well with 200 ile pumping seed in tub	allons Dowell XX a ag at 1300# to 600 i itself, flowing Company of the state of	acid in Lime # pressure. F an estimated XX acid, pum	formation from 3710° lushed acid out of he 15 bbls oil per hour ped 140 bbls oil in	casing
mped acid thru 2" tubin bbls oil. Well cleaned -acidized well with 200 ile pumping acid in tub il swabbed at approxima	allons Dowell XX and at 1300# to 600 itself, flowing to gallons Dowell ing, flushed tubitely 3 bbls oil particles.	acid in Lime # pressure. F an estimated XX acid, pum	formation from 3710° lushed acid out of he 15 bbls oil per hour ped 140 bbls oil in	casing
mped acid thru 2" tubin bbls oil. Well cleaned -acidized well with 200 ile pumping acid in tub il swabbed at approxima	allons Dowell XX and at 1300# to 600 itself, flowing 00 gallons Dowell ing, flushed tubitely 3 bbls oil p	acid in Lime # pressure. F an estimated XX acid, pum	formation from 3710° lushed acid out of he 15 bbls oil per hour uped 140 bbls oil in 1s oil and swabbed we performed by Dowell	casing
mped acid thru 2" tubin bbls oil. Well cleaned -acidized well with 200 ile pumping acid in tub il swabbed at approxima	allons Dowell XX and at 1300# to 600 itself, flowing to gallons Dowell ing, flushed tubing, flushed tubintely 3 bbls oil processary.	acid in Lime O# pressure. F an estimated XX acid, pum ing with 25 bb per hour. Work	formation from 3710° lushed acid out of he 15 bbls oil per hour uped 140 bbls oil in 1s oil and swabbed we performed by Dowell	Title
mped acid thru 2" tubin bbls oil. Well cleaned e-acidized well with 200 ile pumping acid in tubil swabbed at approximations of the swabbed at approximations of the swabbed and sworn to before the swabbed and sworn to before	allons Dowell XX and at 1300# to 600 itself, flowing to gallons Dowell ing, flushed tubing, flushed tubintely 3 bbls oil processary.	acid in Lime # pressure. F an estimated XX acid, pum ing with 25 bb per hour. Work	formation from 3710° lushed acid out of he 15 bbls oil per hour ped 140 bbls oil in 1s oil and swabbed we performed by Dowell	casing vella.
reated well with 1000 gamped acid thru 2" tubin bbls oil. Well cleaned e-acidized well with 200 ile pumping accd in tubil swabbed at approximations of the swabbed at approximation of the swabbed at a swabbed	allons Dowell XX and at 1300# to 600 itself, flowing to gallons Dowell ing, flushed tubing, flushed tubintely 3 bbls oil processary.	Company I hereby swear or is true and correct Name	formation from 3710° lushed acid out of he 15 bbls oil per hour ped 140 bbls oil in 1s oil and swabbed we performed by Dowell affirm that the information	casing vella.
mped acid thru 2" tubin bbls oil. Well cleaned e-acidized well with 200 ile pumping acid in tubil swabbed at approxima No witness Na Subscribed and sworn to before	allons Dowell XX and at 1300# to 600 itself, flowing to gallons Dowell ing, flushed tubing, flushed tubintely 3 bbls oil processary.	Company I hereby swear or is true and correct Name Position Divis:	formation from 3710° lushed acid out of he 15 bbls oil per hour ped 140 bbls oil in ls oil and swabbed we performed by Dowell affirm that the information of the chief Clerk.	casing vella.
mped acid thru 2" tubin bbls oil. Well cleaned e-acidized well with 200 ile pumping acid in tubil swabbed at approxima No witness Na Subscribed and sworn to before	allons Dowell XX as at 1300# to 600 itself, flowing to gallons Dowell ing, flushed tubing, flu	Company I hereby swear or is true and correct Name Position Divis:	formation from 3710° lushed acid out of h 15 bbls oil per hour ped 140 bbls oil in 1s oil and swabbed w performed by Dowell affirm that the information that the information company or operator company or operator	Title