OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISGELLANEOUS 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 be fore 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.

DEDODE ON DE				ort by checking			
TIONS	EGINNING DRILL	ING OPERA	\-		ON REPAIRI		
REPORT ON RES	SULT OF SHOOTIN	G OR CHEM	I- X	REPORT O	N PULLING RING CASIN	OR OTHER	WISE
REPORT ON RE SHUT-OFF	ESULT OF TEST	OF CASIN	G	REPORT O	ON DEEPENII	NG WELL	
REPORT ON RES	SULT OF PLUGGI	NG OF WEL	L				
		August 6	1948	Date	Monumen	it, New Me	xi co Place
SANTA FE, NEV Gentl <mark>emen:</mark>							_
Following is a rep	ort on the work dor troleum Corpor	ne and the re ation	sults obtai	ned under the l	heading noted Wel		in the
NET NET	Company or Oper	ator	13	Lease 208	. R.	36E	, N. M. P. M.
Nomment .			Lea				County
n) 1 4 . 6 41.5	work were as follo	•	Aı	ngust 3-6.	1948		
Notice of intentic	on to do the work	was in the	t) submitt	ed on Form C	-102 on	Angust :	1948
acidised	ack Depth. Sp with 1000 gal	otted 15 s. Bowell 24 bbls.	F WORK gals. Do Low Te	nsion acid. Luch comple	ESULTS OBT Seal from Spotted a te at 1:00	TAINED 3850 to cid, rese PM, \$-3-4	c packer ac β, pressure
acidised 3745 and 650#. Sta Water. In 24 hrs. t level at a little	eack Depth. Sp with 1000 gal if flushed with arted swabbing n next 24 hrs. to 6500AM, 8-6 5001 off bott gas.	otted 15. s. Bowell 24 bbls. and in 1 swabbed -48, swab	F WORK gals. De Low Ter oil. F. 5 hrs. 105.98 bed lll ng swab	DONE AND R pwell Jelly nsien Acid. lush complet swabbed 120 bbls. fluid .78 bbls. f eff bottom	Seal from Spotted a te at 1:00 bbls. flu , 14%BS, 2 luid, 7.8% twice an	FAINED 3850' to cid, rese PM, 8-3-4 id, 12.5% 4.4%Water BS, 37.5% hour with	8, pressure BS, 27.5% In next Water. Fluid well showin
acidised 3745 and 650#. Sta Water. In 24 hrs. t level at a little	eack Depth. Sp with 1000 gal I flushed with arted swabbing n next 24 hrs. to 6100AM, 8-6 500° off bott	otted 15. s. Bowell 24 bbls. and in 1 swabbed -48, swab	F WORK gals. De Low Ter oil. F. 5 hrs. 105.98 bed lll ng swab	DONE AND R pwell Jelly nsien Acid. lush complet swabbed 120 bbls. fluid .78 bbls. f eff bottom	Seal from Spotted a te at 1:00 bbls. flu , 14%BS, 2 luid, 7.8% twice an	FAINED 3850' to cid, rese PM, 8-3-4 id, 12.5% 4.4%Water BS, 37.5% hour with	8, pressure BS, 27.5% . In next Water. Fluid well showin
acidised 3745' and 650f. Sta Water. In 24 hrs. t level at a little Witnessed by	eack Depth. Sp with 1000 gal I flushed with arted swabbing n next 24 hrs. to 6100AM, 8-6 500° off bott gas.	otted 15 s. Bowell 24 bbls. and in 1 swabbed -48, swab cm. Paali	F WORK gals. De Low Ter oil. F. 5 hrs. 105.98 bed ill ng swab	DONE AND R pwell Jelly nsien Acid. lush complete swabbed 120 bbls. fluid .78 bbls. f. eff bottom roleum Corp.	Seal from Spotted a te at 1:00 bbls. flu , 14,885, 2 luid, 7.8% twice an oration mpany r or affirm th	rAINED 3850' to cid, rese PM, 8-3-4 id, 12.5% 4-45Water BS, 37.5% hour with	8, pressure BS, 27.5% In next Water. Fluid well showin rm Boss Title
acidised 3745' and 650#. Sta Water. In 24 hrs. t level at a little Witnessed by Subscribed and	eack Depth. Sp with 1000 gal I flushed with arted swabbing n next 24 hrs. to 6100AM, 8-6 500° off bott gas. C. E. Telge	otted 15 s. Bowell 24 bbls. and in 1 swabbed -48, swab cm. Paali	F WORK gals. De Low Ter oil. F. 5 hrs. 105.98 bed ill ng swab	DONE AND R pwell Jelly nsien Acid. lush complete swabbed 120 bbls. fluid .78 bbls. f eff bottom Con I hereby swear	Seal from Spotted a te at 1:00 bbls. flu , 14,885, 2 luid, 7.8% twice an oration mpany r or affirm th	rAINED 3850' to cid, rese PM, 8-3-4 id, 12.5% 4-45Water BS, 37.5% hour with	8, pressure BS, 27.5% In next Water. Fluid well showin rm Boss Title
acidised 3745' and 650%. Sta Water. In 24 hrs. t level at a little Witnessed by Subscribed and 6th. day	cack Depth. Sp with 1000 gal I flushed with arted swabbing n next 24 hrs. 6 6 00 AM, 8-6 500 off bott gas. C. E. Telge	otted 15 s. Bowell 24 bbls. and in 1 swabbed 48, swab cm. Ptali	F WORK gals. De Low Ter oil. F: 5 hrs. 105.98 bed 111 ng swab	DONE AND R pwell Jelly rsien Acid. lush complete swabbed 120 bbls. fluid .78 bbls. f. cff bottom Corp. Corp. Corp. I hereby swear is true and corp.	Seal from Spotted a te at 1:00 bbls. flu , 14,885, 2 luid, 7.83 twice an oration mpany or affirm therect.	rAINED 3850' to cid, rese PM, 8-3-4 id, 12.5% 4-45Water BS, 37.5% hour with	8, pressure BS, 27.5% In next Water. Fluid well showin rm Boss Title
acidised 3745' and 650%. Sta Water. In 24 hrs. t level at a little Witnessed by Subscribed and 6th. day	eack Depth. Sp with 1000 gal I flushed with arted swabbing n next 24 hrs. to 6100AM, 8-6 500° off bott gas. C. E. Telge	otted 15 s. Bowell 24 bbls. and in 1 swabbed 48, swab cm. Ptali	F WORK gals. De Low Ter oil. F: 5 hrs. 105.98 bed lll ng swab	DONE AND R pwell Jelly rsien Acid. lush complete swabbed 120 bbls. fluid .78 bbls. f eff bottom Corp Corp Corp I hereby swear is true and corp Name	Seal from Spotted a te at 1:00 bbls. flu , 14,885, 2 luid, 7.83 twice an oration mpany r or affirm the rect. Asst. Di Amerada	TAINED 3850' to cid, rese PM, 8-3-4 id, 12.5% 4.45 Water BS, 37.5% hour with Fa at the inform L. C.	8, pressure 8, 27.5% In next Water. Fluid well showin rm Boss Title eation given above
acidised 3745' and 650%. Sta Water. In 24 hrs. t level at a little Witnessed by Subscribed and 6th. day	cack Depth. Sp with 1000 gal I flushed with arted swabbing next 24 hrs. 500 off bott gas. C. E. Telge d sworn before me of Au	otted 15 s. Bowell 24 bbls. and in 1 swabbed -48, swab cm. Phili Name this Notary Pr	F WORK gals. De Low Ter oil. F. 5 hrs. 105.98 bed lll ng swab rada Pet	DONE AND R owell Jelly rsien Acid. lush complete swabbed 120 bbls. fluid .78 bbls. f eff bottom Con I hereby swear is true and con Name Position	Seal from Spotted a te at 1:00 bbls. flu , 14,885, 2 luid, 7.83 twice an oration mpany r or affirm therect. Asst. Di Amerada Company	TAINED 3850' to cid, rese PM, 8-3-4 id, 12.5% 4.45 Water BS, 37.5% hour with Ta at the inform Cr St. Supt. Petroleum or Operator	8, pressure BS, 27.5% In next Water. Fluid well showin The stion given above Corporation
acidised 3745' and 650%. Sta Water. In 24 hrs. t level at a little Witnessed by Subscribed and 6th. day (cack Depth. Sp with 1000 gal I flushed with arted swabbing next 24 hrs. 500 off bott gas. C. E. Telge d sworn before me of Au	otted 15 s. Bowell 24 bbls. and in 1 swabbed -48, swab cm. Phili Name this Notary Pr	F WORK gals. De Low Ter oil. F. 5 hrs. 105.98 bed lll ng swab rada Pet	DONE AND R pwell Jelly rsien Acid. lush complete swabbed 120 bbls. fluid .78 bbls. f cff bottom Con I hereby swear is true and con Name Position Representing	Seal from Spotted a te at 1:00 bbls. flu , 14,885, 2 luid, 7.83 twice an oration mpany r or affirm therect. Asst. Di Amerada Company	TAINED 3850' to cid, rese PM, 8-3-4 id, 12.5% 4.45 Water BS, 37.5% hour with Ta at the inform Cr St. Supt. Petroleum or Operator	BS, 27.5% In next Water. Fluid well showin rm Boss Title sation given abov Corporation
acidised 3745' and 650f. Sta Water. In 24 hrs. t level at a little Witnessed by Subscribed and 6th. day My commission	cack Depth. Sp with 1000 gal I flushed with arted swabbing next 24 hrs. 500 off bott gas. C. E. Telge d sworn before me of Au	otted 15 s. Bowell 24 bbls. and in 1 swabbed 48, swab cm. Phili Name this Notary P	F WORK gals. De Low Ter oil. F. 5 hrs. 105.98 bed lll ng swab rada Pet	DONE AND R pwell Jelly rsien Acid. lush complete swabbed 120 bbls. fluid .78 bbls. f cff bottom Con I hereby swear is true and con Name Position Representing	Seal from Spotted a te at 1:00 bbls. flu , 14,885, 2 luid, 7.83 twice an oration mpany r or affirm therect. Asst. Di Amerada Company Drawer I	TAINED 3850' to cid, rese PM, 8-3-4 id, 12.5% 4.45 Water BS, 37.5% hour with Ta at the inform Cr St. Supt. Petroleum or Operator	BS, 27.5% In next Water. Fluid well showin The Boss Title sation given above Corporation Name

A substitution of the state of the state

and the state of t

▶ Explorer