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. of the Commission. Indicate nature of report by checking below:

	ILLING OPERATIONS		REPORT	ON REPAIRING WI	CLL	
REPORT ON BEGINNING DR						
REPORT ON RESULT OF SHO TREATMENT OF WELL	OTTAG OR CHEMICAL	XX	REPORT ALTI	ON PULLING OR CERING CASING	THERWISE	
REPORT ON RESULT OF TE	CST OF CASING		кврокт	ON DEEDENING WI	ELL	
REPORT ON RESULT OF PLU	GGING OF WELL					
	Midla	and, Tex	œ <b>s</b> ,	May	10, 1937	
OIL CONSERVATION COMP Santa Fe, New Mexico.	MISSION,		Place		Date	
Gentlemen:						
Collowing is a report on the	work done and the		ained under t A. Hudson		020	
Company or C	Operator		Lease	Well		in th
onument	of Sec			R <b>37</b>	<u>-E</u> , N	И. М. Р. М.
	Field,		Lee			County
the dates of this work were	as follows:	7 6, 193	<del>7.</del>			
Notice of intention to do th	ie work was was no	t] submitt	ed on Form (	C-102 on <b>May</b>	5,	19 <b>37</b>
otal depth 3850 in well "XX" solution ith aid of gas lift oplied 1100# pressuened 1 hour next m	through tubing the flowed line in the first term of the flowed line in the flowed term of	pay for Let ours gas Apply	mations fr set 3 hour lift. 55 ing 500# rels fresh	com 3724 to 385 cs. Ran swab 3 52 barrels oil pressure to flo	owith 800 times & s load, asid	tarted in and from at mid
otal depth 3850 in owell "XX" solution ith aid of gas lift pplied 1100# pressu pened 1 hour next m ressure when opened ext day flowed 2 ho auges 96 bbl, 67 bb omplete.	lime. Treated through tubing Flowed 11 hours to kick off. corning. Flowed 940#. When shours, 26 minutes 1 & 23 bbl. Ga	pay for Let ours gas Apply 1 91 bar ut in 6 s throughs average	mations free free free free free free free fre	com 3724 to 385 cs. Ran swab 5 52 barrels oil pressure to flo t oil, no water 5 in for tank 1	o with 800 times & s load, asid w. Shut i through t	tarted in and free n at miduling.
otal depth 3850 in owell "XX" solution ith aid of gas lift pplied 1100# pressu pened 1 hour next m ressure when opened ext day flowed 2 ho auges 96 bbl, 67 bb omplete.	lime. Treated through tubing Flowed 11 hours to kick off. corning. Flowed 940#. When shours, 26 minutes 1 & 23 bbl. Ga	pay for Let ours gas Apply 1 91 bar nut in 6 s through	mations free free free free free free free fre	com 3724 to 385 cs. Ran swab 5 52 barrels oil pressure to flo t oil, no water 5 in for tank 1	o with 800 times & s load, asid w. Shut i through t	tarted : and from at midubing. one hour
otal depth 3850 in owell "XX" solution ith aid of gas lift pplied 1100# pressu pened 1 hour next m ressure when opened ext day flowed 2 ho auges 96 bbl, 67 bb omplete.	lime. Treated through tubing Flowed 11 hours to kick off. corning. Flowed 940#. When shours, 26 minutes 1 & 23 bbl. Ga	pay for Let ours gas Apply 1 91 bar nut in 6 s throughs avera	mations free from 11ft. 55 ing 500# prels fresh 00#. Shuth tubing. ged 1,379,	com 3724 to 385 cs. Ran swab 5 52 barrels oil pressure to flo t oil, no water 5 in for tank 1	ovith 800 times & s load, asid ow. Shut in through through through through through through through the cil, no infortank in the Lease	tarted in and from at midubing. one hour water. room.
otal depth 3850 in owell "XX" solution ith aid of gas lift pplied 1100# pressu pened 1 hour next m ressure when opened ext day flowed 2 ho auges 96 bbl, 67 bb omplete.	lime. Treated through tubing Flowed 11 hours to kick off. corning. Flowed 940#. When shours, 26 minutes 1 & 23 bbl. Ga	pay for Let ours gas Apply 1 91 bar nut in 6 s throughs avera	mations free set 3 hour lift. 55 ing 500# rels fresh 00#. Shuth tubing. ged 1,379,	com 3724 to 385 cs. Ran swab 3 52 barrels oil pressure to flo coil, no water in for tank 1 Gauged 188 bl 000'. Shut in	ovith 800 times & s load, asid ow. Shut in through through through through through through through the cil, no infortank in the Lease	tarted in and from at midubing. one house water.
otal depth 3850 in owell "XX" solution ith aid of gas lift pplied 1100# pressu pened 1 hour next m ressure when opened ext day flowed 2 ho auges 96 bbl, 67 bb omplete.	lime. Treated through tubing Flowed 11 hours to kick off. Flowed 1940#. When shours, 26 minutes 1 & 23 bbl. Game M. Spratt	pay for Let ours gas Apply 1 91 bar nut in 6 s through as avera	mations fractions from 11ft. 55 ing 500# Fresh 00#. Shuth tubing. ged 1,379,	com 3724 to 385 cs. Ran swab : 22 barrels oil 25 pressure to flot 25 oil, no water 25 in for tank 1 26 Gauged 188 bl 26 000'. Shut in 27 or affirm that th	ovith 800 times & s load, asid ow. Shut in through through the sound after older through the for tank in the same through the same in the same through the same in the same in the same through the same in the same through the same in the same in the same through the same in the same through the	tarted if and from at midubing. one hour water. room. Foremen
otal depth 3850 in owell "XX" solution ith aid of gas lift pplied 1100# pressu pened 1 hour next m ressure when opened ext day flowed 2 ho auges 96 bbl, 67 bb omplete.  Subscribed and sworn to be subscribed and	lime. Treated through tubing I flowed 11 hours to kick off. Flowed 1940#. When shours, 26 minutes 1 & 23 bbl. Game M. Spratt	pay for Let ours gas Apply 1 91 bar nut in 6 s through as avera	mations frage and set 3 hour lift. 55 ing 500# I rels fresh 00#. Shuth tubing. ged 1,379, illips Pet Company	com 3724 to 385 cs. Ran swab : 22 barrels oil 25 pressure to flot 25 oil, no water 25 in for tank 1 26 Gauged 188 bl 26 000'. Shut in 27 or affirm that th	ovith 800 times & s load, asid ow. Shut in through through the sound after older through the for tank in the same through the same in the same through the same in the same in the same through the same in the same through the same in the same in the same through the same in the same through the	tarted if and from at midubing. one hour water. room. Foremen
otal depth 3850 in owell "XX" solution ith aid of gas lift pplied 1100# pressure pened 1 hour next m ressure when opened ext day flowed 2 ho auges 96 bbl, 67 bb omplete.  Vitnessed by Y. Subscribed and sworn to be subscribed and sworn to be subscribed and sworn to be subscribed.	lime. Treated through tubing Flowed 11 hours to kick off. Flowed 1940#. When shours, 26 minutes 1 & 23 bbl. Gamma.  M. Spratt  Name	pay for g. Let ours gas Apply 1 91 bar nut in 6 s through as average Ph:	mations fractions fractions fractions from 11ft. 55 ing 500# I rels fresh 00#. Shuth tubing. ged 1,379, illips Pet Company  I hereby were is true and by Name Position	com 3724 to 385 cs. Ran swab 32 cs. Ran swab 3	times & s load, asid w. Shut i through t com after cl. oil, no for tank  Lease  Trintendent	tarted is and free n at midubing. one hour water. room.
otal depth 3850 in owell "XX" solution ith aid of gas lift pplied 1100# pressu pened 1 hour next m ressure when opened ext day flowed 2 ho auges 96 bbl, 67 bb omplete.  Subscribed and sworn to be subscribed and	lime. Treated through tubing I flowed 11 hours to kick off. Flowed 1940#. When shours, 26 minutes 1 & 23 bbl. Game M. Spratt	pay for g. Let ours gas Apply 1 91 bar nut in 6 s through as average Ph:	mations fractions fractions fractions from 11ft. 55 ing 500# I rels fresh 00#. Shuth tubing. ged 1,379, illips Pet Company  I hereby were is true and by Name Position	com 3724 to 385 cs. Ran swab 32 cs. Ran swab 3	times & s load, asid w. Shut i through t com after cl. oil, no for tank  Lease  Trintendent	tarted is and free n at midubing. one hour water. room.
otal depth 3850 in owell "XX" solution ith aid of gas lift pplied 1100# pressu pened 1 hour next m ressure when opened ext day flowed 2 ho auges 96 bbl, 67 bb omplete.  Subscribed and sworn to be subscribed and	lime. Treated through tubing through tubing in Flowed 11 hours to kick off. Flowed 1940#. When shours, 26 minutes 1 & 23 bbl. Gamma M. Spratt  Name  before me this before	pay for g. Let ours gas Apply 1 91 bar nut in 6 s through as average Ph:	mations fractions fractions fractions from 11ft. 55 ing 500# I rels fresh 00#. Shuth tubing. ged 1,379, illips Pet Company  I hereby were is true and by Name Position	rom 3724 to 385 rs. Ran swab 3 se barrels oil pressure to flo coil, no water in for tank 1 Gauged 188 bl 000'. Shut in croleum Co.	times & s load, asid w. Shut i through t com after cl. oil, no for tank  in information a rintendent	tarted if and free n at midubing. one hour water. room.  Foreman
otal depth 3850 in owell "XX" solution ith aid of gas lift pplied 1100# pressu pened 1 hour next m ressure when opened ext day flowed 2 ho auges 96 bbl, 67 bb omplete.  Subscribed and sworn to be subscribed and	lime. Treated through tubing in Flowed 11 house 11 house 12 house	pay for g. Let ours gas Apply 1 91 bar nut in 6 s through as average Ph:	mations fractions fraction	com 3724 to 385 cs. Ran swab 32 cs. Ran swab 3	times & s load, asid w. Shut i through t com after cl. oil, no for tank  in information a rintendent	tarted if and free n at midubing. one hour water. room.  Foreman
otal depth 3850 in owell "XX" solution ith aid of gas lift pplied 1100# pressu pened 1 hour next m ressure when opened ext day flowed 2 ho auges 96 bbl, 67 bb omplete.  Subscribed and sworn to be subscribed and	lime. Treated through tubing in Flowed 11 house 11 house 12 house	pay for g. Let ours gas Apply 1 91 bar nut in 6 s through as average Ph:	mations fractions fraction	com 3724 to 385 cs. Ran swab 32 cs. Ran swab 3	times & s load, asid w. Shut i through t com after cl. oil, no for tank  in information a rintendent	tarted if and free n at midubing. one hour water. room.  Foreman

Title