NE

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.

REPORT ON BEGINNING DRILI				
	LING OPERATIONS	REPORT ON REPAIRI	NG WELL	
REPORT ON RESULT OF STORY TREATMENT OF WELL	CHEMICAL 2	REPORT ON PULLING ALTERING CASING	OR OTHERWISE	
REPORT ON RESULT OF TEST SHUT-OFF	OF CASING	REPORT ON DEEPENI		
REPORT ON RESULT OF PLUGG	ING OF WELL			~·····································
		Hobbs, New Mexico.	July 19, 1937	
OIL CONSERVATION COMMIS	SSION,	Place	Date	
Santa Fe, New Mexico.				
Gentlemen:				
following is a report on the w	ork done and the result	ts obtained under the heading no	ted above at the	
	Grahas	: State G	w.u.v. 2	in the
Company or Oper	rator of Sec17	Lease 19	37	
Monumen t	or sec.		, N. M. P	P. M.
	Field,	Ped	Con	unty.
he dates of this work were as	follows:			
w end on or montheath to do w	fork was [was not] su	bmitted on Form C-102 on	19	
nd approval of the proposed p	lan was [was not] obta	ined. (Cross out incorrect word	s.)	
DETAILED A	CCOLINT OF WO	RK DONE AND RESULTS		
		WE DONE WED PESOFIS	OBTAINED	- 100-11
idirad Tuly 10 1027	han (Canada a Tara)	DUPL	ICATE 3U 198	7
		DUPL	allons his non-inhi	pite
est before reacidizing	: ##/###### 1,322,600 gas	diff. Flowed 25 berrels	allons has non-inhi	bite
est before reacidizing	: ##/###### 1,322,600 gas	diff. Flowed 25 berrels	allons has non-inhi	bite
est before reacidizing	1,322,800 gas. Flowed 48 barre	day. Moved 25 berrels	allons has non-inhi	bite
est before reacidizing	1,322,800 gas. Flowed 48 barre	diff. Flowed 25 berrels	allons his non inhii in 2 hrs, 10 brls fi st hour 8 1/4 barrel	bite irst
est before reacidizing est after reacidizing: te will reacidize with	1,322,800 gas. Flowed 48 barren2,000 gallons. Tuyl	diff. Flowed 25 berrels :	allons be non inhibit in 2 hrs, 10 brls first hour 8 1/4 barrel	irst is 2
est before reacidizing est after reacidizing: te will reacidize with Ira Van T	1,322,800 gas. Flowed 48 barren 12,000 gallons.	diff. Flowed 25 barrels : ols oil in 14 hours fire	allens be non inhiliting the 2 hrs, 10 brls first hour 8 1/4 barrel Ass'5. I	irst is 2
est before reacidizing est after reacidizing: te will reacidize with Ira Van T	1,322,800 gas. Flowed 48 barren2,000 gallons. Tuyl	Culf Chemical Process Company	allons his non inhi in 2 hrs, 10 brls fi st hour 8 1/4 barrel Ass'5. I Treater Title	irst s 2
est before reacidizing est after reacidizing: te will reacidize with Ira Van T	1,322,800 gas. Flowed 48 barrent, 2,000 gallons. The state of the stat	day. Plowed 25 barrels els oil in 14 hours fir: Gulf Chemical Process	allons his non inhi in 2 hrs, 10 brls fi st hour 8 1/4 barrel Ass'5. I Treater Title	irst s 2
est before reacidizing est after reacidizing: te will reacidize with Ira Van T itnessed by Clyde Tho Subscribed and sworn to before	1,322,800 gas. Flowed 48 barrent,2,000 gallons. Lyl mpson Name	Gulf Chemical Process Company I hereby swear or affirm the is true and correct.	allons his non inhi in 2 hrs, 10 brls fi st hour 8 1/4 barrel Ass'5. I Treater Title	irst is 2
est before reacidizing est after reacidizing: te will reacidize with Ira Van T	1,322,800 gas. Flowed 48 barrent, 000 gallons. The major of the second s	Gulf Chemical Process Company I hereby swear or affirm the is true and correct. Name	allons has non-inhibited at the information given allons has been alloned inhibited. Ass'5. In Treater. Title	irst is 2
est before reacidizing est after reacidizing: te will reacidize with Ira Van T itnessed by Clyde Tho Subscribed and sworn to before	1,322,800 gas. Flowed 48 barrent,2,000 gallons. Lyl mpson Name	Gulf Chemical Process Company I hereby swear or affirm the is true and correct. Name Position District St	allons has non inhibited in 2 hrs, 10 brls first hour 8 1/4 barrel Ass'5. In Treater. Title at the information given alloupt.	irst is 2
est before reacidizing est after reacidizing: te will reacidize with Ira Van T itnessed by Clyde Tho Subscribed and sworn to before	1,322,800 gas. Flowed 48 barrent,2,000 gallons. Lyl mpson Name	Gulf Chemical Process Company I hereby swear or affirm the is true and correct. Name Position District Structure of the contract of the cont	allons his non inhibit on 2 hrs, 10 brls first hour 8 1/4 barrel Ass'5. If the at the information given all on the information given g	irst s 2
est before reacidizing est after reacidizing: te will reacidize with Ira Van T itnessed by Clyde Tho Subscribed and sworn to before	1,322,800 gas. Flowed 48 barrent 12,000 gallons. The state of the stat	Gulf Chemical Process Company I hereby swear or affirm the is true and correct. Name Position District Structure of the contract of the co	allons his non inhibit of the state of the s	irst is 2
est before reacidizing: est after reacidizing: te will reacidize with Ira Van T itnessed by Clyde Tho Subscribed and sworn to before the Asta day of July My Commission expires Feb	1,322,800 gas. Flowed 48 barrent 12,000 gallons. The state of the stat	Gulf Chemical Process Company I hereby swear or affirm the is true and correct. Name Position District Structure of the contract of the cont	allons his non inhibit of the state of the s	irst is 2
est before reacidizing est after reacidizing: te will reacidize with Ira Van T eitnessed by Clyde Tho Subscribed and sworn to before the Asthony July	1,322,800 gas. Flowed 48 barrent 12,000 gallons. The state of the stat	Gulf Chemical Process Company I hereby swear or affirm the is true and correct. Name Position District Structure of the contract of the co	allons his non inhibit of the state of the s	irst is 2
est before reacidizing: est after reacidizing: te will reacidize with Ira Van T itnessed by Clyde Tho Subscribed and sworn to before the Asta day of July My Commission expires Feb	1,322,800 gas. Flowed 48 barrent 12,000 gallons. The state of the stat	Gulf Chemical Process Company I hereby swear or affirm the is true and correct. Name Position District Structure of the contract of the co	allons his non inhibit in 2 hrs, 10 brls first hour 8 1/4 barrel Ass'5. If the at the information given all the information given	irst is 2
est before reacidizing: est after reacidizing: te will reacidize with Ira Van T itnessed by Clyde Tho Subscribed and sworn to before the Asta day of July My Commission expires Feb	1,322,800 gas. Flowed 48 barrent 12,000 gallons. The state of the stat	Gulf Chemical Process Company I hereby swear or affirm the is true and correct. Name Position District Structure of the contract of the co	allons his non inhibit of the state of the s	irst is 2