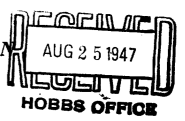
Form C-103

## OIL CONSERVATION COMMISSIO

Santa Fe, New Mexico



Title

Sumbit 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 tions, even though the work was witnessed by an agent of the Commission. Regulations of the Commission.

REPORT ON BEGINNING	DRILLING OPERA-	REPORT ON RE		
REPORT ON RESULT OF ICAL TREATMENT OF	WELL CHEM-	REPORT ON PU ALTERING	LLING OR OTHERWIS CASING	SE
REPORT ON RESULT OF		REPORT ON DE	EPENING WELL	
REPORT ON RESULT OF	PLUGGING OF WELL			
	Au	gust 21, 1947	Midland,	
OIL CONSERVATION CO SANTA FE, NEW MEXIC Gentlemen:	0.	Date	Planeted shove at the	
Following is a report on the <b>The Texas</b> Compan	work done and the results on	<u> ∧6⊺⊞9⊓</u>	Well No. 1	in the
Company or	Operator of Sec. 15	Lease	_, <sub>R.</sub> _ <b>38-E</b>	_, N. M. P. M.
	or Sec	,		
		See Below		
THE dates of this	he work was (************************************	mitted on Form C-102 Of	July 24	197
and approval of the proposed by DET.  Well was acidize	AILED ACCOUNT OF WO Plugged back dept d (first stage)	th 4175 from 4: 7-25-47 with 500 rations from 399	S OBTAINED 185' (Lime)	Chemical
Well was acidize Process Co., thr 5 barrels fluid Acidized (second On 8-17-47 - Wel	ALLED ACCOUNT OF WO Plugged back dept d (first stage) to ough liner perform in 5 hours. No tage) 8-2-47 with 1 flowed 29 barry	th 4175 from 437-25-47 with 500 rations from 395 test on BS&W.	SOBTAINED 185' (Lime) 0 gallons 15%, 95 to 4175'.	Chemical Well flowe
well was acidize Process Co., thresholds the state of the	ALLED ACCOUNT OF WO Plugged back dept d (first stage) to ough liner perform in 5 hours. No tage) 8-2-47 with 1 flowed 29 barry	th 4175 from 437-25-47 with 500 rations from 395 test on BS&W.	SOBTAINED 185' (Lime) 0 gallons 15%, 95 to 4175'.	Chemical Well flowe
well was acidize Process Co., thr 5 barrels fluid Acidized (second On 8-17-47 - Wel	ALLED ACCOUNT OF WO Plugged back dept d (first stage) to ough liner perform in 5 hours. No tage) 8-2-47 with 1 flowed 29 barry	th 4175 from 437-25-47 with 500 rations from 395 test on BS&W.	IS OBTAINED 183' (Lime) 0 gallons 15%, 95 to 4175'. 15%, Chemical rel BS&W in 24	Chemical Well flowe
well was acidize Process Co., thr 5 barrels fluid Acidized (second On 8-17-47 Well through 3/4" cho	ALLED ACCOUNT OF WO Plugged back depid (first stage) to ough liner perform in 5 hours. No tage) 8-2-47 with 1 flowed 29 barroke.  Name	Company  I hereby swear or a is true and correct.  The state of the swear or a correct.  Company  The state of the swear or a correct.  The state of the swear or a correct.  The state of the swear or a correct.	IS OBTAINED 183' (Lime) 0 gallons 15%, 95 to 4175'. 15%, Chemical rel BS&W in 24	Chemical Well flow Process hours  Title ion given above
well was acidize Process Co., through 3/4" cho  Witnessed by  Subscribed and sworn b	AILED ACCOUNT OF WO Plugged back depid d (first stage) ough liner perfor in 5 hours. No t stage) 8-2-47 wit l flowed 29 barro ke.  Name  Name  Mary L. Corbi Notary Public	Company  I hereby swear or a is true and correct.  And Representing The Representing Company	SOBTAINED 183' (Lime) O gallons 15%, 15%, Chemical rel BS&W in 24  of the Superintend Texas Company	Chemical Well flower Process hours  Title ion given above
Well was acidize Process Co., thr. 5 barrels fluid Acidized (second On 8-17-47 Well through 3/4" cho  Witnessed by  Subscribed and sworn b  day of Aug	AILED ACCOUNT OF WO Plugged back depid d (first stage) ough liner perfor in 5 hours. No t stage) 8-2-47 wit l flowed 29 barro ke.  Name  Name  Mary L. Corbi Notary Public	Company  I hereby swear or a is true and correct.  A set on Base.  Company  Company  Representing  The Representing  The Representing  Representing  Representing  Representing  Representing  Representing  Representing	S OBTAINED 183' (Lime) 0 gallens 15%, 95 to 4175'. 15%, Chemical rel BS&W in 24  of the state of	Chemical Well flower Process hours  Title ion given above