V MEXICO OIL CONSERVATION

MMISSION

APR 2 3 10

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 natur	_			
REPORT ON BEGINNING DRILLING	OPERATIONS		REPORT ON I	REPAIRING WELL	
REPORT ON RESULT OF SAPPTING	## CHEMICAL	XXXXX	REPORT ON P	ULLING OR OTHER	WISE
REPORT ON RESULT OF TEST OF (SHUT-OFF	CASING		REPORT ON L	EEPENING WELL	
REPORT ON RESULT OF PLUGGING	OF WELL				:
		Hobbs.	New Mexico	April 1937.	-
OIL CONSERVATION COMMISSIC	ON,	·	Place		Date
Gentlemen:					
Following is a report on the work	done and the re	sults obtain	ned under the he	ading noted above	e at the
Company or Operator	R.	R. Bell	Lease	Well No	#1 in the
SW/4	of Sec 36	, Т		, R. 36E.	, N. M. P. M.
Eualce	Field,	Lea.			County
The dates of this work were as followed	lows:				
Notice of intention to do the work	was [was not]	submitted	on Form C-102 of	n	19
pril 14th 1937 acidized	with 2,000	gallons.		SULTS OBTAIN barrels first	
April 14th 1937 acidized Fest before acid:- Flower gas.	with 2,000	gallons. s in 12	hours 7 1/8	ba rrels first	hour 376,000 c
April 14th 1937 acidized Fest before acid:- Flower gas.	with 2,000	gallons. s in 12	hours 7 1/8	ba rrels first	hour 376,000 c
April 14th 1937 acidized Fest before acid:- Flower gas.	with 2,000 and 87 barrels	gallons. s in 12	hours 7 1/8	ba rrels first arrels first	hour 376,000 c
April 14th 1937 acidized Fest before acid:- Flower gas. Fest After Acid:- Flower	with 2,000 and 87 barrels	gallons. s in 12	hours 7 1/8 hours, 20 b	ba rrels first arrels first	hour 376,000 c
April 14th 1937 acidized Fest before acid:- Flower gas. Fest After Acid:- Flower R. H. Shields	with 2,000 and 87 barrels	gallons. s in 12	hours 7 1/8 hours, 20 b	barrels first	hour 376,000 co
April 14th 1937 acidized Fest before acid:- Flower gas. Fest After Acid:- Flower R. H. Shields	with 2,000 and 87 barrels at 240 barrels	gallons. s in 12 ls in 12	hours 7 1/8 hours, 20 b Gulf Chemica Company	barrels first arrels first Process ffirm that the info	hour 376,000 cu hour 466,000 cu Foreman. Treater.
April 14th 1937 acidized Fest before acid:- Flower gas. Fest After Acid:- Flower K. H. Shields Eddie Guest Subscribed and sworn before	with 2,000 and 87 barrels and 240 barrels Name	gallons. s in 12 ls in 12	hours 7 1/8 hours, 20 b Gulf Chemica Company	barrels first arrels first Process ffirm that the inf	hour 376,000 cu hour 466,000 cu Foreman. Treater. Title
April 14th 1937 acidized Fest before acid:- Flower gas. Fest After Acid:- Flower K. H. Shields Eddie Guest	with 2,000 and 87 barrels at 240 barrels	gallons. s in 12 ls in 12 ls in 12	culf Chemica Company hereby swear or a true and correct. me	barrels first arrels first Process ffirm that the info	hour 376,000 cu hour 466,000 cu Foreman. Treater. Title
April 14th 1937 acidized Fest before acid:- Flower gas. Fest After Acid:- Flower K. H. Shields Eddie Guest Subscribed and sworn before 198th April	with 2,000 and 87 barrels and 240 barrels Name	gallons. s in 12 ls in 12 ls in 12 I has in 12 I has in 12	hours 7 1/8 hours, 20 b Gulf Chemica Company hereby swear or a true and correct. me Occupant	barrels first arrels first Process ffirm that the info	hour 376,000 cu hour 466,000 cu Foreman. Treater. Title
April 14th 1937 acidized Fest before acid:- Flower gas. Fest After Acid:- Flower R. H. Shields Eddie Guest Subscribed and sworn before 1918th April	with 2,000 and 87 barrels and 240 barrels name this	gallons. s in 12 ls in 12 ls in 12 I has in 12 Re	culf Chemica Company dereby swear or a true and correct. me Dist presenting	arrels first arrels first Process ffirm that the info	hour 376,000 cu hour 466,000 cu Foreman. Treater. Title Ormation given above or Operator
April 14th 1937 acidized Fest before acid:- Flower gas. Fest After Acid:- Flower A. H. Shields Eddie Guest Subscribed and sworn before 1981 By commission expires Feb	with 2,000 od 87 barrel od 240 barre Name me this	gallons. s in 12 ls in 12 ls in 12 I has in 12 Re	culf Chemica Company dereby swear or a true and correct. me Dist presenting	barrels first arrels first Process ffirm that the inferior Supt GULF	hour 376,000 cu hour 466,000 cu Foreman. Treater. Title Ormation given above or Operator
April 14th 1937 acidized Fest before acid:- Flower gas. Fest After Acid:- Flower A. H. Shields Richest Guest Subscribed and sworn before 1948 Subscribed and 1948 Subscribed an	with 2,000 od 87 barrel od 240 barre Name me this	gallons. s in 12 ls in 12 ls in 12 I has in 12 Re	culf Chemica Company dereby swear or a true and correct. me Dist presenting	arrels first arrels first Process ffirm that the info	hour 376,000 cu hour 466,000 cu Foreman. Treater. Title Ormation given above or Operator
April 14th 1937 acidized Fest before acid:- Flower gas. Fest After Acid:- Flower A. H. Shields Eddie Guest Subscribed and sworn before 1981 By commission expires Feb	with 2,000 od 87 barrel od 240 barre Name me this	gallons. s in 12 ls in 12 ls in 12 I has in 12 Re	culf Chemica Company dereby swear or a true and correct. me Dist presenting	arrels first arrels first Process ffirm that the info	hour 376,000 cu hour 466,000 cu Foreman. Treater. Title Ormation given above or Operator

the property of the second of