## NEW 1 ICO OIL CONSERVATION COMM SION

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.

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REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON	REPAIRING WELL	
REPORT ON RESULT OF SHOULTS OF CHEMICAL	XXX	REPORT ON	PULLING OR OTHER	WISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL				
	НоН	obs. New Mexic	co Sct 1, 1937	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen:		Place	Ī	onte ·
Following is a report on the work done and the	results o	btained under the l	neading noted above a	t the
Gulf Oil Corpn - Gypsy Divn - E	unice ]	King	Well No	#2 in the
Company or Operator	<b>2</b> 8	Lease 21	R. 37	
Eunice Field,	Lea.		, , , , , , , , , , , , , , , , , , , ,	County.
The dates of this work were as follows:				
Notice of intention to do the work was [was no	t] submi	tted on Form C-10	)2 on	19
DETAILED ACCOUNT OF	WUKK	DONE AND	RESULTS OBTAI	OCT 11 1957
Sept 30th 1937 acidized with 5,000			RESULTS OBTAI	
	gallo	ns.		
Sept 30th 1937 acidized with 5,000 Production before acid:- Average	gallo 31 br: O brls	ns. is per day for in 24 hrs 2 h	r September. 193	
Sept 30th 1937 acidized with 5,000  Production before acid:- Average  Production after acid:- Flowed 60 274,000 c	gallo 31 br: O brls	ns.  Ls per day for in 24 hrs 2 to gas.  Gulf Chemical	r September. 193	cutting 10 Water
Sept 30th 1937 acidized with 5,000  Production before acid:- Average  Production after acid:- Flowed 60 274,000 c	gallo 31 br: O brls	ns.  Le per day for  in 24 hrs 2 hrs	r September. 193	cutting 10% Water
Sept 30th 1937 acidized with 5,000  Production before acid:- Average  Production after acid:- Flowed 60 274,000 c	gallo 31 br: 0 brls cu. ft	ns.  Le per day for in 24 hrs 2 h. gas.  Gulf Chemical Company	September. 193 orls first hour	cutting 10 Water
Sept 30th 1937 acidized with 5,000  Production before acid:- Average  Production after acid:- flowed 60 274,000 c	gallo 31 br: 0 brls cu. ft	in 24 hrs 2 in gas.  Gulf Chemidal Company  I hereby swear of is true and corre	September. 193 orls first hour	cutting 10; Water
Sept 30th 1937 acidized with 5,000  Production before acid:- Average  Production after acid:- Flowed 60 274,000 c	gallo 31 br: 0 brls cu. ft	in 24 hrs 2 in 24	September. 193 orls first hour or affirm that the infoct.	cutting 10 Water  Title  Title  ormation given above
Sept 30th 1937 acidized with 5,000  Production before acid:- Average  Production after acid:- Flowed 60 274,000 c  Ira Van Tuyl Witnessed by Mr Herrick Name  Subscribed and sworm to before me this 7th day of October 19	gallo 31 br: 0 brls cu. ft	in 24 hrs 2 to gas.  Gulf Chemica Company  I hereby swear of is true and corre	or affirm that the infect.  District Supt	cutting 10 Water  District Engr (Astreater.  Title  ormation given above  n - Gypsy Divn.
Sept 30th 1937 acidized with 5,000  Production before acid:- Average  Production after acid:- Flowed 60 274,000 c  Ira Van Tuyl  Witnessed by Mr Herrick  Name  Subscribed and swore to before me this  7th day of October , 19	gallo 31 br: 0 brls cu. ft	in 24 hrs 2 is gas.  Gulf Chemical Company  I hereby swear construe and correct Name Position	r September. 193 orls first hour or affirm that the infect. District Supt	cutting 10 Water  Title  Title  n - Gypsy Divn.  r Operator

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