## IEXICO OIL CONSERVATION CO. AISSION NEV

Santa Fe, New Mexico

gas.

APR 07 1937

## 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 nature					
EPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON RE	PAIRING W	VELL	į
EPORT ON RESULT OF STOOKING OF CHEMICAL	XXXX	REPORT ON PU	LLING OR C	THERWISE	
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	AAAA	REPORT ON DE			
EPORT ON RESULT OF PLUGGING OF WELL					
	Holiba.	Now Marian A			<u> </u>
	HOUUB,	New Liexico A	pr11 195	Date	
IL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO.					
entlemen:					
ollowing is a report on the work done and the resu	ılts obtair	ned under the head	ding noted	above at the	<u> </u>
ulf Oil Corpn - Gypsy Division - A Company or Operator	rnott i	Kansay "C"	Well	l No#12	in the
E/4 of Sec. 21	, т	<u>els</u>	, R	36E.	_, N. M. P. M.,
unice Field, Lea.					County.
ne dates of this work were as follows:					
otice of intention to do the work was [was not] su	bmitted o	on Form C-102 on			19
d approval of the proposed plan was [was not] obt	tained. (	Cross out incorrect	words.)		
DETAILED ACCOUNT OF W					
pril 20-1937 acidized with 1,000 gal	lons.	nours 10 barre	ols first	hour 2 <b>7</b> 2	
pril 20-1937 acidized with 1,000 gallest before attd:- Flowed 79 barrels	in 6 l	nours 10 barre	ols first	t hour 272 els first	hour 2,165
est before asid:- Flowed 79 barrels est sfor after acid:- Flowed 420 barrels cubic feet gas.	in 6 l	nours 10 barre	ols first	hour 272	hour 2,165
pril 20-1937 acidized with 1,000 gallest before atid:- Flowed 79 barrels est #f## after acid:- Flowed 420 barrels cubic feet gas.  Jack H. Noss	in 6 l	ours 10 barre	ols first	hour 272	hour 2,165
pril 20-1937 acidized with 1,000 gallest before atid:- Flowed 79 barrels est #f## after acid:- Flowed 420 barrels cubic feet gas.  Jack H. Noss	in 6 l	nours 10 barre	ols first	hour 272 els first Sub Tre	hour 2,165
pril 20-1957 acidized with 1,000 gallest before atid:- Flowed 79 barrels est #f## after acid:- Flowed 420 barrels cubic feet gas.  Jack H. Noss itnessed by Name	lons. in 6 l	Gulf Chemical Company	ols first	hour 272	hour 2,165
pril 20-1937 acidized with 1,000 gallest before atid:- Flowed 79 barrels est 4/6/ after acid:- Flowed 420 barrels cubic feet gas.  Jack H. Noss itnessed by Name  Name	lons. in 6 h	Gulf Chemical Company ereby swear or affirme and correct.	60 barre	shour 272 e information	hour 2,165
est before attd:- Flowed 79 barrels est #f## after acid:- Flowed 420 barrels cubic feet gas.  Jack H. Noss itnessed by Mr Gibson	in 6 h	Gulf Chemical Company	60 barre	shour 272 e information	hour 2,165
est before attd:- Flowed 79 barrels est toff after acid:- Flowed 420 barrels cubic feet gas.  Jack H. Noss itnessed by	in 6 h	Gulf Chemical Company ereby swear or affirme and correct.	ols first 60 barre Process irm that the	sub Tre	hour 2,165
pril 20-1937 acidized with 1,000 gallest before attd:- Flowed 79 barrels est after acid:- Flowed 420 barrels cubic feet gas.  Jack H. Noss itnessed by	in 6 h	Gulf Chemical Company ereby swear or affirue and correct.	Process irm that the	Sub Tre information	Foreman.
est before attd:- Flowed 79 barrels est toff after acid:- Flowed 420 barrels cubic feet gas.  Jack H. Noss itnessed by	in 6 h	Gulf Chemical Company  ereby swear or affirme and correct.  ition  Distriction  Culf	Process irm that the	Sub Tre information on - Gypsy Dany or Operator	Foreman.
Jack H. Noss itnessed by  Jack H. Noss itnessed by  Name  Subscribed and sworn before me this  Notary Public	in 6 h	Gulf Chemical Company  ereby swear or affirme and correct.  ition  Distriction  Culf	Process  irm that the comp	Sub Tre information on - Gypsy Dany or Operator	Foreman.
est before abid:- Flowed 79 barrels est before abid:- Flowed 79 barrels est before abid:- Flowed 420 barrels cubic feet gas.  Jack H. Noss itnessed by Name  Subscribed and sworn before me this  Subscribed and sworn before me this Notary Public My commission expires Feb 8 1941.	in 6 h	Gulf Chemical Company  ereby swear or affirme and correct.  ition  Distriction  Culf	Process irm that the compose. New M	Sub Tre information on - Gypsy Dany or Operator	hour 2,165  Foreman. eater.  Citle  given above
est before abid:- Flowed 79 barrels est before abid:- Flowed 79 barrels est before abid:- Flowed 420 barrels cubic feet gas.  Jack H. Noss itnessed by Name  Subscribed and sworn before me this  Subscribed and sworn before me this Notary Public My commission expires Feb 8 1941.	in 6 h	Gulf Chemical Company  ereby swear or affirme and correct.  ition  Distriction  Culf	Process  irm that the compose, New M	Sub Tre  in - Cypsy Dany or Operator exico.	bour 2,165  Foreman. eater. Citle  Divn.  Divn.
est before abid:- Flowed 79 barrels est before abid:- Flowed 79 barrels est before abid:- Flowed 420 barrels cubic feet gas.  Jack H. Noss itnessed by Name  Subscribed and sworn before me this  Subscribed and sworn before me this Notary Public My commission expires Feb 8 1941.	in 6 h	Gulf Chemical Company  ereby swear or affirme and correct.  ition  Distriction  Culf	Process  irm that the compose, New M	Sub Tree information on - Cypsy pany or Operato	bour 2,165  Foreman. eater. Citle  Divn.  Divn.