## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE OCC

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, with 540 ways after the work specified is com-

	ns of the Commission.  Indicate Nature of Rep	port by Checking Rel	low
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESU	ULT OF TEST	REPORT ON REPAIRING WELL
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECO		REPORT ON (Other)
	<b>May</b> (Date	18, 1954	Hobbs, New Mexico
Following is a report on the work	done and the results obtained	d under the heading n	oted above at the
Gulf Oil Cor (Company or Op	poration		R. R. Ball Myn
			in the <b>SE</b>
			<b></b>
The Dates of this work were as follows:	May 15-17, 19	<b>3</b> 1	
Notice of intention to do the work (	) (was not) submitted on Form	n C-102 on	(Cross out incorrect words)
and approval of the proposed plan (	(was not) obtained		
	/ ( This riot ) obtained:		
		DONE AND RESUR	LTS ORTAINED
	LED ACCOUNT OF WORK	DONE AND RESU	LTS OBTAINED
DETAI	LED ACCOUNT OF WORK ) 9-5/8* OD 32# Gr H	i-WO SS casino.	. Set and essented with
Ran lh jts (h5h*	LED ACCOUNT OF WORK ) 9-5/8" OD 32# Gr H	i-40 SS casing. Ig pumped to 43	. Set and essented with
DETAI	LED ACCOUNT OF WORK ) 9-5/8" OD 32# Gr H	i-40 SS casing. Ig pumped to 43	. Set and essented with
Ran lh jts (h5h) h75 sacks Regular Neat 1 300 psi. Circulated ap	LED ACCOUNT OF WORK  ) 9-5/8" OD 32# Gr H  El Toro ement. Plus  proximately 50 sacks  er 30 hours tested 9	i-40 SS casing.  ig pumped to 43  -5/8" casing w	Set and comented with 15'. Maximum pressure
Ran lh jts (h5h) h75 sacks Regular Neat 1 300 psi. Circulated app After waiting over minutes. There was no	LED ACCOUNT OF WORK  ) 9-5/8" OD 32# Gr H  El Toro ement. Plus  proximately 50 sacks  er 30 hours tested 9  frep in pressure. E	I-40 SS casing.  Ig pumped to 43  I-5/8" casing warilled coment	Set and comented with 15'. Maximum pressure ith 1800 psi for 30 and shoe from k35'
Ran lh jts (h5h) h75 sacks Regular Neat 1 300 psi. Circulated app After waiting over minutes. There was no	LED ACCOUNT OF WORK  ) 9-5/8" OD 32# Gr H  El Toro ement. Plus  proximately 50 sacks  er 30 hours tested 9  frep in pressure. E	I-40 SS casing.  Ig pumped to 43  I-5/8" casing warilled coment	Set and comented with 15'. Maximum pressure
Ran lh jts (h5h* h75 sacks Regular Heat h300 psi. Circulated appartments. There was no a to h69*. Tested below a	LED ACCOUNT OF WORK  ) 9-5/8" OD 32# Gr H  El Toro ement. Plus  proximately 50 sacks  er 30 hours tested 9  frep in pressure. E	I-40 SS casing.  Ig pumped to 43  I-5/8" casing warilled coment	Set and comented with 15'. Maximum pressure ith 1800 psi for 30 and shoe from k35'
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Ran lh jts (h5h* h75 sacks Regular Heat h300 psi. Circulated appartments. There was no a to h69*. Tested below a	LED ACCOUNT OF WORK  ) 9-5/8* OD 32# Gr H El Toro ement. Plus proximately 50 sacks  er 30 hours tested 9  frep in pressure. Eshoe with 600 psi fe	i-40 SS casing.  Is pumped to 43  -5/8" casing warilled comment or 30 minutes.	Set and comented with 15'. Maximum pressure ith 1800 psi for 30 and shoe from k35'
Ran lh jts (h5h* h75 sacks Regular Heat h300 psi. Circulated appartments. There was no a to h69*. Tested below a	LED ACCOUNT OF WORK  ) 9-5/8" OD 32# Gr H  El Toro ement. Plus  proximately 50 sacks  er 30 hours tested 9  frep in pressure. E	i-40 SS casing.  Is pumped to 43  -5/8" casing warilled comment or 30 minutes.	Set and comented with 15'. Maximum pressure ith 1800 psi for 30 and shoe from k35'
Ran lli jts (li5li* li75 sacks Regular Neat 1 300 psi. Circulated applications over minutes. There was no a to li69*. Tested below a pressure.  Witnessed by I. E. Snaad	LED ACCOUNT OF WORK  ) 9-5/8* OD 32# Gr H El Toro ement. Plus proximately 50 sacks  er 30 hours tested 9  frep in pressure. Eshoe with 600 psi fe	i-40 SS casing.  Is pumped to 43  -5/8" casing warilled comment or 30 minutes.  Corporation	Set and semented with  5'. Maximum pressure  with 1800 psi for 30  and shoe from k35'  There was no drop in
Ran lli jts (li5li* li75 sacks Regular Neat ) 300 psi. Circulated app  After waiting over minutes. There was no content to 169*. Tested below appressure.  Witnessed by	LED ACCOUNT OF WORK  ) 9-5/8* OD 32# Gr H El Toro ement. Plus proximately 50 sacks  er 30 hours tested 9  frep in pressure. Eshoe with 600 psi fe	i-40 SS casing.  Is pumped to 43  -5/8" casing warilled comment or 30 minutes.  Corporation	Set and comented with  5'. Haximum pressure  with 1600 psi for 30  and shoe from 135'  There was no drop in  Drilling Foremen  t the information given above is true and con
Ran lli jts (li5li* li75 sacks Regular Neat ) 300 psi. Circulated app  After waiting over minutes. There was no content to 169*. Tested below appressure.  Witnessed by	LED ACCOUNT OF WORK  ) 9-5/8" OD 32# Gr H El Toro ement. Plus proximately 50 sacks  er 30 hours tested 9  irop in pressure. Eshoe with 600 psi fe	i-40 SS casing.  Is pumped to 43  -5/8" casing warlled coment or 30 minutes.  Corporation (Configury)	Set and comented with  5'. Haximum pressure  with 1600 psi for 30  and shoe from 135'  There was no drop in  Drilling Foremen  t the information given above is true and con
Ran lh jts (h5h* h75 sacks Regular Neat ) 300 psi. Circulated app  After waiting over minutes. There was no eto h69*. Tested below appressure.  Witnessed by	LED ACCOUNT OF WORK  ) 9-5/8" OD 32# Gr H El Toro ement. Plus proximately 50 sacks  er 30 hours tested 9  irop in pressure. Eshoe with 600 psi fe	Garperation  Corporation  Configure  Configu	Set and comented with  5'. Haximum pressure  Tith 1000 psi for 30 and shoe from 135' There was no drop in  the information given above is true and comowledge.
Ran lh jts (h5h* h75 sacks Regular Neat ) 300 psi. Circulated app  After waiting over minutes. There was no eto h69*. Tested below appressure.  Witnessed by J. E. Snead (Name)  Approved: OII CONSERVATION (Name)	LED ACCOUNT OF WORK  ) 9-5/8" OD 32# Gr H El Toro ement. Plus proximately 50 sacks  er 30 hours tested 9  irop in pressure. Eshoe with 600 psi fe	Corporation  I hereby certify that to the best of my kn	Set and comented with  5'. Haximum pressure  with 1600 psi for 30  and shoe from 135'  There was no drop in  Drilling Foremen  t the information given above is true and con