## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

APPORT ON PECINALING	Indicate Nature of Report b	y Checking Below	, p4.,	<u> </u>
REPORT ON BEGINNING ORILLING OPERATIONS	REPORT ON RESULT OF CASING SHUT-OFF	OF TEST	REPORT ON REPAIRING WELL	
REPORT ON RESULT DF PLUGGING WELL	REPORT ON RECOMPI OPERATION		REPORT ON (Other)	
	January 2	1953	Hebbs, New (Pla	fexi eo
Following is a report on the work d				
Gelf Oil Corporation (Company or Operation)		W. A	. Simpson et al	
(Company or Opera	ator) We	11 No. 1	in the NE 1/4 SE 1/4 of	Sec3,
(Contractor)				
г. <b>15–8</b> , R. <b>37–Е</b> , NMPМ., <b>Den</b>				
The Dates of this work were as folows:	January 24 - 27, 195	3		•••••••••••••
Notice of intention to do the work (				
and approval of the proposed plan (		()	cross out incorrect words)	
	ED ACCOUNT OF WORK DO	NE AND RESULT	rs obtained	
2.2			105 eg Coeine Se	•
Gel and 150 sacks Gulf temperature sur	Neat on bottem. Plug vey in 8 hours showed	at 11,961'.	Maximum pressure 3000 at 6109'.	4.
and semented at 12,00 % Gel and 150 sacks Gulf temperature sur After waiting over 30 There was no drop in tested sement below drop in pressure.	Neat on bottem. Plug vey in \$ hours showed 0 hours tested 7" cast pressure. Drilled con casing shee w/500# pro	at 11,961. top cement a ing w/1000# p eent plug from	Maximum pressure 3000 at 6109'.  Dressure for 30 minute on 11,961' to 12,026', minutes. There was 1	#.
and semented at 12,00 % Gel and 150 sacks Gulf temperature sur After waiting over 30 There was no drop in tested sement below drop in pressure.	Neat on bottem. Plug vey in 8 hours showed 0 hours tested 7" easi pressure. Drilled em casing shee w/500# pro	at 11,961. top cement a ing w/1000# p eent plug from	Maximum pressure 3000 at 6109'.  Dressure for 30 minute on 11,961' to 12,026', minutes. There was 1	#.
and semented at 12,00 sacks Gulf temperature sur After waiting over 30 There was no drep in tested sement below drep in pressure.  After approval of Mr were made to complet	Neat on bottem. Plug wey in \$ hours showed O hours tested 7" cast pressure. Drilled em casing shoe w/500# pro	at 11,961.  top cement a  ing w/1000# p  ent plug fre  essure for 30  and Gas In	Maximum pressure 3000 at 6109'.  bressure for 30 minutes mil,961' to 12,026' minutes. There was in spector, preparations	<b>15.</b>
and semented at 12,00 sacks Gel and 150 sacks Gulf temperature sur After waiting over 30 There was no drop in tested sement below drop in pressure.  After approval of Mr	Neat on bottem. Plug Neat on bottem. Plug vey in \$ hours showed O hours tested 7" easi pressure. Drilled come casing shee w/500# pro- c. Yarbrough, State Oil is well.	at 11,961. top cement a ing w/1000# p eent plug from	Maximum pressure 3000 at 6109'.  Dressure for 30 minute on 11,961' to 12,026', minutes. There was 1	<b>15.</b>
and semented at 12,00 seeks Galf temperature sur After waiting over 30 There was no drep in tested sement below drep in pressure.  After approval of Mr were made to complet	Neat on bottem. Plug Neat on bottem. Plug vey in \$ hours showed O hours tested 7" cast pressure. Drilled con casing shee w/500# pro	at 11,961.  top cement a  ing w/1000# p  ent plug fre  essure for 30  and Gas Inc  Corporation  mpany)	Maximum pressure 3000 at 6109'.  oressure for 30 minutes at 11,961' to 12,026' minutes. There was a principle of the information given above is presented at the information given above it is presented at the information given at the information given at the information given g	es.
and semented at 12,00 sacks Galf temperature sur  After waiting over 30 There was no drop in tested sement below drop in pressure.  After approval of Mr were made to complet  Witnessed by J. R. Hartin (Name)	Neat on bottem. Plug Neat on bottem. Plug vey in \$ hours showed  O hours tested 7" casi pressure. Drilled com casing shee w/500# pro  Carbrough, State Oil commission  Gulf Oil	at 11,961.  top cement  ing w/1000# pressure for 30  and Gas In  Corporation  (hereby certify that to the best of my known and the second corporation)	Maximum pressure 3000 at 6109'.  oressure for 30 minutes at 11,961' to 12,026' minutes. There was a principle of the information given above is presented at the information given above it is presented at the information given at the information given at the information given g	es.

Address ..... Bex 2167, Hebbs, New Mexico