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

HORBS OFFICE OCC

## HORBS OFFI MISCELLANEOUS REPORTS ON WELLS

instructions in the Rules and Regulation	ant operations, even though the work was wit	
	Indicate Nature of Report by Checkin	ng Below
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)
	June 2, 1954	Hobbs, New Nextoo
Following is a report on the work	done and the results obtained under the head	(Flace)
Gulf Oil Corpor	#ion	
(Company or Op <b>Dillard and Walt</b>	erator)	(Lease) in the SE 1/4 NB 1/4 of Sec. 23
Г, R, NMPМ.,	Pool,	Lon Count
The Dates of this work were as follows:	м <sub>ну</sub> 25-27, 1954	
Notice of intention to do the work (	) (was not) submitted on Form C-102 on	(Cross out incorrect words)
	LED ACCOUNT OF WORK DONE AND R	•
Ran 119 Jts and 1 nipple 688' with 1450 sacks 43 Ge eximum pressure 1200 psi.	LED ACCOUNT OF WORK DONE AND R (3674) 7° OD 20# Or J-55 SS ol and 150 sacks Regular Neat Circulated approximately 50	casing. Set and comented at
Ran 119 Jts and 1 nipple 588' with 1550 sacks his Ge minum pressure 1200 psi. -25-54. After waiting over 30 he sere was no drop in pressu	o (367h) 7" OD 20# Or J-55 SS	casing. Set and comented at coment. Plug at 3653'. sacks. Job complete 1:30PM  nt with 1000# for 30 minutes.
Ran 119 Jts and 1 nipple 588' with 1550 sacks his de minum pressure 1200 psi25-54.  After waiting over 30 he more was no drop in pressure blow shoe with 600 psi for	e (367h) 7" OD 20# Or J-55 SS el and 150 sacks Regular Neat Circulated approximately 50 o ours tested 7" casing and cemen are . Drilled plug and cement 30 minutes. There was no dre	casing. Set and comented at coment. Plug at 3653'. sacks. Job complete 1:30PM  nt with 1000# for 30 minutes. from 3653' to 3690'. Tested op in pressure.
Ran 119 Jts and 1 nipple 588' with 1550 sacks 15 Ge riman pressure 1200 psi25-54.  After waiting over 30 he sere was no drop in pressure blow shoe with 600 psi for  Witnessed by Glenn Stack (Name)	(367h) 7" OD 20# Or J-55 SS ol and 150 sacks Regular Neat Circulated approximately 50 ours tested 7" casing and cement ire . Drilled plug and cement 30 minutes. There was no dre (Company)  I hereby certif	casing. Set and camented at coment. Plug at 3653'. sacks. Job complete 1:30PM  nt with 1000# for 30 minutes. from 3653' to 3690'. Tested op in pressure.
Ran 119 Jts and 1 nipple 688 with 150 sacks 13 (he eximum pressure 1200 psi. 25-54.  After waiting over 30 he here was no drop in pressure slow shoe with 600 psi for  Witnessed by	(367h) 7" OD 20# Or J-55 SS ol and 150 sacks Regular Neat Circulated approximately 50 ours tested 7" casing and cement ire . Drilled plug and cement 30 minutes. There was no dre (Company)  I hereby certif	casing. Set and comented at coment. Plug at 3653'.  sacks. Job complete 1:30PM  nt with 1000# for 30 minutes.  from 3653' to 3690'. Tested op in pressure.  Critte  y that the information given above is true and complete
Ran 119 Jts and 1 nipple 688 with 150 sacks 13 (he eximum pressure 1200 psi25-54.  After waiting over 30 he nere was no drop in pressure slow shoe with 600 psi for  Witnessed by	(367h) 7" OD 20# Or J-55 SS ol and 150 sacks Regular Neat Circulated approximately 50 cours tested 7" casing and cementer. Brilled plug and cementer 30 minutes. There was no dress (Company)  [Company]  [Company]  [Company]  [Company]	casing. Set and comented at coment. Plug at 3653'.  sacks. Job complete 1:30PM  nt with 1000# for 30 minutes.  from 3653' to 3690'. Tested op in pressure.  (Title)  y that the information given above is true and complete