NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of helpinging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

csult of well repair, and other importanstructions in the Rules and Regulation	ant operations, even though the work as of the Commission.	was witnessed by	an agent of the Comm	ission. See additional
	Indicate Nature of Report by	Checking Below		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT O OF CASING SHUT-OFF	F TEST	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLI OPERATION		REPORT ON (Other)	
	May 6,	1953	Hobbs	New Mexico
Following is a report on the work	done and the results obtained under	r the heading note	ed above at the	
Shell Oil Company	perator)		State (Lease)	
Thompson and Carr	Drilling Co. , Well			
г 11-S , r. 37-E ., nmpm., I		Pool,	Lea	County.
The Dates of this work were as folows:				
Notice of intention to do the work ((C)	ross out incorrect words)	
	LED ACCOUNT OF WORK DON	E AND RESULT	'S OBTAINED	
				olem of
	" casing and cemente			
4% gel and 300 sac	ks of neat cement.	Did not ci	irculate. Aft	er WOC
12 hours ran tempe	rature survey and lo	cated ceme	ent at 525'.	Cemented
to surface with 20	O sacks of regular c	ement. Ci	irculated ceme	nt. After
WOC 42 hours teste	d casing and cement	with 1000	psi for 30 mi	nutes
	rilling plug. Test			
Witnessed by	ing Shell Oil	Company pany	Production (Title)	Foreman
Approved:		hereby certify	the information given abou	e is true and complete
OIL CONSERVATION	COMMISSION to	the best of my kn	D. Laigh	~
16 Juliano	Na Pro	osition Div	ision Machanic	al Engineer

Representing Shell Oil