

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MIS Submit this report in TRIPLICATE	CELLANEOUS REPO	ORTS ON	WELLS HOURS OF	CUMMUSSION
Submit this report in TRIPLICATE pleted. It should be signed and filed as a result of well repair, and other importar instructions in the Rules and Regulations	at operations, even though the works of the Commission.	was witnessed by	an agent of the Commi	of plugging of well, ssion. See additional
	Indicate Nature of Report b	y Checking Below		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT COFF CASING SHUT-OFF	of TEST	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPL OPERATION	ETION	REPORT ON (Other)	
	May 8	, 1953	Hobbs	New Mexico
Following is a report on the work	done and the results obtained und	er tne heading not	ed above at the	
Shell Oil Company		Montieth (Lease)		
	Drilling Company, We		in the SE 1/2 SE	1/4 of Sec. 14
LOIIIANG DROUNERS	Drilling Company, We	II No	7	
T. 16-S, R. 36-E, NMPM., C	lardy Area Wildcat	Pool,	Lea	County.
The Dates of this work were as follows:		May 6, 1	953	
The Dates of this work were as follows		00 00		19,
Notice of intention to do the work	(was not) submitted on Form C-1	(02 011(0	Cross out incorrect words)	
and approval of the proposed plan	(was not) obtained.			
DETA	ILED ACCOUNT OF WORK DO	NE AND RESUL	IS OBTAINED	
			21 .d+h 275 co	cks of
	/8" casing and cemen			
regular. Did no	t circulate cement.	After WO	C 12 hours fou	nd top
of cement at 40	. Cemented to surfa	ace with 4	O sacks of reg	ular.
After WOC 24 hou	rs tested casing wi	cu 200 ber	101)0	
Witnessed by	Starling Shel	1 011 Comp	any Produc	tion Foreman
Approved: OIL CONSERVATION		I hereby certify that to the best of my	the information given also	ove is true and complete

on Mechanical Engineer

Hobbs, New Mexico

Shell Oil Company

Box 1957,

Representing.

Address...

					1
					:
					i
					:
					:
					:
					:
					•
					:
					:
					;
•					
				•	:
	eg v s	• ,			•
	eg e e e e e e e e e e e e e e e e e e				
					!