

(Title)

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

BIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WEL

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is com-

pleted. It should be signed and filed as a result of well repair, and other importaninstructions in the Rules and Regulations	nt operations, even though the work			
	Indicate Nature of Report by	Checking Belo	w	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT O OF CASING SHUT-OFF	F TEST X	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLE OPERATION	ETION	REPORT ON (Other)	
	Getober 12 (Date)	1953	Hobbs, Her I	lex1.00
Following is a report on the work	done and the results obtained unde	tne heading no	ed above at the	
Gulf Oil Corperation (Company or Ope	erator)	Bertie Whitmire (Lease)		
Rife Drilling Co. (Contractor)				
T 20-S , R 37-B , NMPM., 1	bmment-Elinebry	Pool,	Lea	County
The Dates of this work were as folows:	Odeber 9-12, 1953	·		•••••
Notice of intention to do the work ((was not) submitted on Form C-10	2 on		. 19
and approval of the proposed plan (1984)	•	((cross out incorrect words)	
	LED ACCOUNT OF WORK DON	E AND RESUL	rs obtained	
Ran 85 jts & 1 nipple 288 Baker float cellar, 3 Wea 2750', Set & cemented at Reg. Neat & 189 sacks Reg 800%. Circ. approx. 400 After waiting over 36 hrs pressure. Drilled cement for 30 min, ne drop in pr	therford sentralizers & 2900' w/1700 sacks Long. Neat sement on better sacks. BY Halliburton ., tested 9-5/8" casing from 2836' to 2900', t	12 Weather • Star ceme • Plug pus • w/1900# fo	riord scratchers 2900' to mt. 1600 sacks AS Gel. ped to 2836'. Hax. Press	3.
Witnessed by Glenn Stach (Name)	Gulf Oil Cor	X	Drilling Foreman (Title)	
Approved: Off CONSERVATION O		he hest of my kn	the information given above is true and owledge.	complete
(Netine)	_	ition Area P	od. Supt	
Engineer District 1	OCT 14 1953 Rep	resenting	J VII werperation	

Address Box 2167, Hobbs, New Maxies