

## NEW MEXICO OIL CONSERVATION COMMISSION ECETIVE

MIS	SCELLANEOUS REPORTS ON	WELDUSERVATION 1953		
Submit this report in TRIPLICATE pleted. It should be signed and filed as a result of well repair, and other importainstructions in the Rules and Regulation	C to the District Office, Oil Conservation Commission report on Beginning Drilling Operations, Results of nt operations, even though the work was witnessed s of the Commission.	test of casing shut of the control o		
	Indicate Nature of Report by Checking Be	ow		
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)  ACIDIZE X		
	July 31, 1953	Hobbs, New Mexico		
Following is a report on the work	done and the results obtained under the heading n	oted above at the		
Gulf Oil Corporation Earry Leonard "A"				
Gardner Bros. Drilling (Contractor	0. Well No28	in the		
T <b>24</b> S, R <b>38E</b> , NMPM.,Dc	Dlarhida-DrinkardPool,	<b>Lea</b> County		
The Dates of this work were as follows:	July 30-31, 1953			
Notice of intention to do the work (max)	(was not) submitted on Form C-102 on	(Cross out incorrect words)		
and approval of the proposed plan (100%)				
DETAIL	LED ACCOUNT OF WORK DONE AND RESU	TS OBTAINED		
	/5000 gals 15% NH acid thru peri i Inj rate 137 gpm. Tubing pressur			
Swabbed & flowed \$15 135 (35 gr) 33 bbls BS&W thr	bbls 36 gr oil & 9 bbls acid wet u 2-9 8" tubing wide open from 61	er. Swabbed 205 bbls. oil, 00°. Top fluid 5800°,.		
Witnessed by W. G. Carle (Name)	Gulf Oil Corporation (Company)	Drilling Foreman		
Approved:	I hereby certify tha	t the information given above is true and complete		

Vitnessed by W. G. Cagle	Gulf	0il	Corporation	Drilling Foreman
(Name)			(Company)	(Title)
approved:  OL CONSERVATION COMMISSION	N		to the best of my kno	the information given above is true and complete owledge.
Engineer Die		into∯	Position Asst	rea Prod Supt.
(Title)	(Dat	<b>e</b> )	Address Box. 21	7. Hobbs, Lew Mexico