

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

HOBBS OFFICE OCC

MISCELLANEOUS REPORTS ON MYELLS AM 10: 34

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 plugging of well,

result of well repair, and other important instructions in the Rules and Regulations		he work was witnessed	l by an agent of the Commiss	sion. See additiona
	Indicate Nature of R	eport by Checking Be	dow	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RES		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON REC	COMPLETION	REPORT ON (Other)	
	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	y 14, 1954	Hobbs, Ne	w Mexico
Following is a report on the work d	one and the results obtain	ed under the heading i	noted above at the	
The Opic Oil Compar	The Outo Oil Company		J. M. Denton	
(Company or Opera	itor)		(Lease)	
Company Tools Rig s	L	, Well No	in the	11 1/4 of Sec
(Contractor)				
Notice of intention to do the work (was) and approval of the proposed plan (was) DETAIL Total Depth 12,679* I casing set @ 12,677* at age w/1300 sacks sl barrels smentox treat sent equalised. Begin DV tool and sirculate the sacks. Second state preceded by 20 bbl. a final pressure 2000* Plug down @ 3:00 P. a w/1000* pressure for ok.	(was not) obtained. ED ACCOUNT OF WORK Colonite. Fan 315 Ean HOSCO DV to Loe set cement w/2 Loe set cement w/1 Loe set cement w/1 Loe cemen	Cone and Result joints of 5½ col at 8897-890 casing w/30 final pressult stages. Circult stages. Circult stages. Cene w/28006. Cene at set 72 hrs.	LTS OBTAINED OD 17# Grade N=80 O. Cemented first preceded by 20 stroke until ce- re 1800#. Opened lated out estimated et cement w/b% gel g pressure Of, nt did not circulate Tested. Jasing	
Witnessed by(Name)	The Obic 01]	Company (Company)	Drilling Fo)reman
Approved: OIL CONSERVATION CO	AF 12 10	I hereby certify the to the best of my l	at the information given above i	