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 plugging 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.

structions in the Rules and Regulations	Indicate Nature of Report by Checkin	ng Below		
EPORT ON BEGINNING RILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	- REPO	RT ON IRING WELL	
EPORT ON RESULT F PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPC (Other	RT ON r)	
	March 1 1956	L	oco Hills N.M.	ce)
Following is a report on the work of	one and the results obtained under the hea	ding noted above	at the	
Franklin Aston & Fair	St	State 23 Well #11 (Lease)		
Smith Drilling Co.	, Well No	in the N	. W. 1/4 N. E. 1/4 of	Sec. 23 ,
	Artesia Pool			
	Feb'y. 22 & 23			
			73170V	
DETAIL On Feb'y. 22 1956 ran 337' tools out of pipe and bail and the hele was completly the hole dry and took a 4	ef 10" 0.D. 40# L.W. used of the hole dry. After waiting to 448' hr. test with ne water showing	tasing. The ing 4 hrs. W	next day drille e then ran the o the sal& we a	bailer gain baile
On Feb'y. 22 1956 ran 337' tools out of pipe and bail and the hele was completly the hole dry and took a 4	of 10° 0.D. 40# L.W. used end the hele dry. After waiting to 448°	tasing. The ing 4 hrs. W	next day drille e then ran the o the sal& we a	bailer gain baile
On Feb'y. 22 1956 ran 337' tools out of pipe and bail and the hole was completly the hole dry and took a 4 245' and rose about 50'. A.J. Smith	ed Account of Work Done And of 10° 0.D. 40# L.W. used ended the hole dry. After waiting dry. After drilling to 448' hr. test with ne water shows	easing. The ing 4 hrs. W or 28' int ing. The wat	next day drille s then ran the o the sals we a er same in from	bailer gain baile
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