NEW MEXICO CH. CONSERVATION COMMISSION

Santa Fe, New Mexico

HORNS OFFICE OCC

MISCELLANEOUS REPORTS ON WELLS NI 9:04

Submit this report in TRIPLICATE to the District Office, O'l Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Delling 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.

	Indicate Nature of I	Report by Checkin	g Below			
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RE OF CASING SHI	SULT OF TEST UT-OFF		REPORT ON REPAIRING WEI	LL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RE OPERATION	COMPLETION	x	REPORT ON (Other)		
	June	7, 1954		Artes ia , N	lew Mexic	o
Following is a report on the work of	lone and the results obtain	ed under the head	ing noted	above at the		
Wilson Oil Company (Company or Opera	ator)	Si	ell-S	Eate		
(Contractor)		, Well No 2	in	the SES	₩½ of Sec	7
21 , к 35 , NМРМ.,						•
The Dates of this work were as folows:						
DETAILI	ed Account of World	K DONE AND R	ESULTS (DBTAINED		
and approval of the proposed plan (was)	obtained. ED ACCOUNT OF WORD Ol, sqeezed cases shots per foot Perforated 378	sing, ran ot, failed or foot, w	electr to ob	obtained ic log. Potain produc with 500 ga	erforated ction. allons,	
Drilled out lead wor from 3828 to 30° - 72 failed to produce.	obtained. ED ACCOUNT OF WORD Ol, sqeezed cases shots per foot Perforated 378	sing, ran ot, failed or foot, w	electr to ob	obtained ic log. Potain produc with 500 ga	erforated ction. allons,	
Drilled out lead woo from 3828 to 30° - (Perforated 3870 - 72 failed to produce. with 1000 gallons as	ed Account of World ol, squezed case shots per for 2' - 6 shots per Perforated 378 and Well comp	sing, ran ot, failed or foot, w 64 to 88	electr to ob ashed - 6 sh the la	obtained ic log. Potain produc with 500 ga	erforated ction. allons, ot, wash ations.	
Drilled out lead woo from 3828 to 30° - (Perforated 3870 - 75 failed to produce. with 1000 gallons activities and the second sec	col, sqeezed cases shots per food a shots per food a shots per food a shots per forated 378 and well compared.	sing, ran ot, failed or foot, work to 88 oleted at	electr to ob ashed - 6 sh the la	ic log. Potain production formation given about the performance of the	erforated ction. allons, ot, wash ations.	l
Drilled out lead woo from 3828 to 30° - (Perforated 3870 - 7) failed to produce. with 1000 gallons at the conservation con	col, sqeezed cases shots per food a shots per food a shots per food a shots per forated 378 and well compared.	sing, ran ot, failed or foot, work to 88 oleted at	electr to ob ashed - 6 sh the la	ic log. Potain production formation given above.	erforated ction. allons, ot, wash ations.	l
Drilled out lead wood from 3828 to 30° - (Perforated 3870 - 7) failed to produce. with 1000 gallons at Witnessed by. Joe B. Allen (Name)	col, sqeezed cases shots per food a shots per food a shots per food a shots per forated 378 and well compared.	Sing, ran ot, failed or foot, was company of the best of the best of the position	electr to ob a shed - 6 sh the la	obtained ic log. Petain production production for for the performation given about the performance of t	erforated ction. allons, ot, wash ations.	l