## 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.

result of well repair, and other important op instructions in the Rules and Regulations of t	perations, even though the work was with the Commission.		
	Indicate Nature of Report by Checking	Below	
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) Sand-Fra c	×
	June 21, 1955	Farmington, New	Mexico
	(Date)	(Fiat	;e)
Following is a report on the work done	and the results obtained under the head	ng noted above at the	
Aztec Oil & Gas Compa	an <b>y</b>	Decker	
(Company or Operator)		(Lease)	•
H. B. Lynn Drilling (	Corporation , Well No. 3	in the SW 1/4 SW 1/4 of	Sec. 23
(Contractor)			
T, R, NMPM.,	Pool,	United States	Count
The Dates of this work were as follows:	une 11 and 15. 1955		
and approval of the proposed plan (was) (			, 19. <b>.5</b> 5
and approval of the proposed plan (was) (***  DETAILED  T.D. 5320. Sand-oil	ACCOUNT OF WORK DONE AND R fraced from 5037 to 5320 w 9,100 gallons flush. All	esults obtained  ith li,000 gallons diesel,	
T.D. 5320. Sand-oil 17,500 lbs. sand and jection Rate 38 bbls.	ACCOUNT OF WORK DONE AND R fraced from 5037 to 5320 w 9,100 gallons flush. All	ith li,000 gallons diesel,	955 COM.
T.D. 5320. Sand-oil 17,500 lbs. sand and jection Rate 38 bbls.  Ran 16h jts. (5122 fr gauge June 15, 1955.	ACCOUNT OF WORK DONE AND R fraced from 5037 to 5320 w 9,100 gallons flush. All per minute.	ith 14,000 gallons diesel, pressures were sero. In- at 5119 ft. Shut in Fill JUN 23 1 OIL CON. DIST.	955 COM.
T.D. 5320. Sand-oil 17,500 lbs. sand and jection Rate 38 bbls.  Ran 16h jts. (5122 fr gauge June 15, 1955.	ACCOUNT OF WORK DONE AND R fraced from 5037 to 5320 w 9,100 gallons flush. All per minute. t.) of 2* tubing and landed	ith 14,000 gallons diesel, pressures were sero. In- at 5119 ft. Shut in Fill JUN 23 1 OIL CON. DIST.	955 COM.
T.D. 5320. Sand-oil 17,500 lbs. sand and jection Rate 38 bbls.  Ran 16h jts. (5122 fr gauge June 15, 1955.  Witnessed by	Aztec Oil & Gas Co  (Company)  I hereby certite to the best 26	ith li,000 gallons diesel, pressures were sero. In-  at 5119 ft. Shut of the sero of the s	955 COM. 3
T.D. 5320. Sand-oil 17,500 lbs. sand and jection Rate 38 bbls.  Ran 16h jts. (5122 fr gauge June 15, 1955.  Witnessed by	Aztec Oil & Gas Co  (Company)  Aztec Oil & Gas Co  (Company)  I hereby certito the best of Arnoic	ith 11,000 gallons diesel, pressures were zero. In- at 5119 ft. Shut  JUN 23 OIL CON. DIST.  Drilling Superintendent	955 COM. 3
T.D. 5320. Sand-oil 17,500 lbs. sand and jection Rate 38 bbls.  Ran 16h jts. (5122 fr gauge June 15, 1955.  Witnessed by	Aztec Oil & Gas Co  (Company)  Aztec Oil & Gas Co  (Company)  I hereby certito the best of Arnoic	ith li,000 gallons diesel, pressures were sero. In-  at 5119 ft. Shut of the sero of the s	955 COM. 3

OIL CONSERVATION COMMISSION

AZTEC DISTRICT OFFICE

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