MUPLICA NEW

NEW MEXICO OIL CONSERVATION COMMASSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

NOBBS OFFICE OCC

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

result of well repair, and other important operations, even though the work instructions in the Rules and Regulations of the Commission.	was witnessed by an age	nt of the Commission.	See additional
Indicate Nature of Report b	Checking Below	· · · · · · · · · · · · · · · · · · ·	

REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL

August 5, 1955 Tatam, New Mexico

Following is a report on the work done and the results obtained under the heading noted above at the

America Petroleum Corneration (Company or Operator)

Scarthwestern Inc. Well Servicing , Well No. 1 in the 14 14 of Sec. 26

T... 123 , R... 13-8 , NMPM., Hightoner-Barro-Rome Pool, Country

The Dates of this work were as follows: 7-29-55

Notice of intention to do the work (was) (was) submitted on Form C-102 on (Cross out incorrect words)

and approval of the proposed plan (was) (was) obtained.

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

11,199' TD, 8892' DOD - Acidized 5go easing perforations from 8832' - 8840' with 500 gallons Western 196 ISTAcid - Pumped 5.5 bbls acid in formation @ rate of .17 Berrels per minute w/ 4500f Tbg. pressure and 2400f casing pressure - one tabing flow valve started leaking. Pumped 6.5 bbls. acid in formation @ rate of .06 bbls per minute w/ 2800f Tbg. pressure and 2800f casing pressure. 10 minutes after oil flush, pressure dropped from 2800f to 2500f.

7-31-55 - Well flowed 56 bbls odl and 2h bbls water in 2h hours thru 2° opening w/ 700# input gas pressure. TP-25/100#

Approved:

OIL CONSERVATION COMMISSION

OIL CONSERVATION COMMISSION

OIL CONSERVATION COMMISSION

Name

(Name)

OIL CONSERVATION COMMISSION

OIL CONSERVATION COMMISSION

Name

(Name)

OIL CONSERVATION COMMISSION

Name

(Name)

OIL CONSERVATION COMMISSION

Name

(Name)

AUG 161955

Representing

Address

Address

Result Star Result

Address

Address

Address

Address

Address

Address

Address

Address

OIL CONSERVATION COMMISSION

OIL CONSERVATION COMMISSION

AUG 161955

AUG 161955

AUG 161955

Address

•

.

0 - t

2

•